

```

1 /*
2 <span id="gsh" data-title="GShell" data-author="sato@its-more.jp">
3 <meta charset="UTF-8">
4 <meta name="viewport" content="width=device-width, initial-scale=1.0">
5 <link rel="icon" id="GshFaviconURL" href=""><!-- place holder -->
6 <span id="GshVersion" hidden="">gsh-0.8.3-2020-11-16--SatoxITS</span>
7 <title id="GshTitle">GShell-0.8.3 by SatoxITS</title>
8
9 <div id="GshHeading">
10 <div id="GshTopbar" class="MetaWindow"></div>
11 <div id="GshPerfMon"></div>
12 <div id="GshSidebar" class="SbSidebar" style=""><div id="GshIndexer" style=""></div></div>
13 </div>
14 <div id="GshMain">
15 <div id="GshBanner" height="100px" onclick="shiftBg();">
16 <div align="right"><note><a href="http://archive.gshell.org">GShell</a> version 0.8.3 // 2020-11-16 // SatoxITS</note></div>
17 </div>
18 <span id="FeaturesView"></span>
19 */
20
21
22
23
24
25
26
27 <!-- Work { ----- -->
28 </span id="Topbar_WorkCodeSpan">
29 /*
30 <details><summary>Topbar</summary>
31 <!-- Topbar // 2020-1008 SatoxITS { -->
32 <h2>Topbar</h2>
33 <input id="Topbar_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
34 <input id="Topbar_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
35 <input id="Topbar_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
36 <span id="Topbar_WorkCodeView"></span>
37 </details>
38
39 <style>
40 #GshHeading {
41   display:inline;
42   overflow:visible;
43 }
44 .ConfigIcon {
45   position:absolute;
46   top:-6px;
47   left:92%;
48   width:32px;
49   height:32px;
50 }
51 .MetaWindow {
52   z-index:1000;
53   position:relative;
54   display:block;
55   overflow:visible !important;
56   width:99.9%;
57   height:22px;
58   top:-22px;
59   border:1px solid #22a;
60   margin:0px;
61   left:0.0%;
62   line-height:1.0;
63   font-family:Georgia;
64   color:#fff;
65   font-size:12pt;
66   text-align:center;
67   vertical-align:middle;
68   padding:4px;
69   xxbackground-color:rgba(0,8,170,0.8);
70   background-color:#3a4861;xxx-PBlue;
71   vertical-align:middle;
72 }
73 .MetaWindow:hover {
74   color:#000;
75   border:1px solid #22a;
76   background-color:rgba(255,255,255,1.0);
77 }
78 #GshBanner {
79   overflow:visible;
80   display:block;
81   width:100%;
82   height:100px;
83   left:inherit !important;
84 }
85 </style>
86 <script>
87 function Topbar_openWorkCodeView(){
88   function Topbar_showWorkCode(){
89     showHtmlCode(Topbar_WorkCodeView,Topbar_WorkCodeSpan);
90   }
91   Topbar_WorkCodeViewOpen.addEventListener('click',Topbar_showWorkCode);
92 }
93 Topbar_openWorkCodeView();
94 function ConfigClick(){
95   if (0 = AffView.style.zIndex){
96     AffView.style.saved_zIndex = AffView.style.zIndex;
97     AffView.style.zIndex = -1000;
98     GshSidebar.style.zIndex = -1;
99     GshPerfMon.style.zIndex = -1;
100   }else{
101     //AffView.style.zIndex = AffView.style.saved_zIndex;
102     AffView.style.zIndex = 1;
103     GshSidebar.style.zIndex = 1;
104     GshPerfMon.style.zIndex = 1;
105     GMenu.style.zIndex = 10000000;
106   }
107   console.log('AffZIndex='+AffView.style.zIndex);
108 }
109 function Gshell_initTopbar(){
110   GshTopbar.innerHTML = GshTitle.innerHTML;
111   <!--img id="ConfigIcon" class="ConfigIcon">
112   if (true){
113     cfig = document.createElement('img');
114     cfig.id = 'ConfigIcon';
115     cfig.setAttribute('class','ConfigIcon');
116     GshTopbar.appendChild(cfig);
117     cfig.src = ConfigIcon_DATA;
118   }
119   //cfig.style.zIndex = 1000000000;
120   //cfig.addEventListener('click',ConfigClick);
121   GshTopbar.addEventListener('click',ConfigClick);
122 }
123 </script>
124 <!-- Topbar_WorkCodeSpan } -->
125 */ </span>
126 <!-- Work } ----- -->
127
128
129 <!-- Work { ----- -->
130 </span id="Indexer_WorkCodeSpan">
131 /*
132 <details><summary>Indexer</summary>
133 <!-- Indexer // 2020-1007 SatoxITS { -->
134 <h2>Indexer</h2>
135 <input id="Indexer_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
136 <input id="Indexer_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
137 <input id="Indexer_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
138 <span id="Indexer_WorkCodeView"></span>
139 </details>
140 <style id="SidebarIndex">
141 #gsh {
142   display:block;
143   xxoverflow:scroll !important;
144 }
145 #GshMain {
146   z-index:1;
147   position:relative;
148   display:block;
149   width:80% !important;
150   left:19.5% !important;
151 }
152 #GshSidebar {
153   z-index:0;
154   position:relative !important;
155   overflow:auto;
156   resize:both !important;
157   xxoverflow-y:hidden !important;
158   xxheight:100px !important;
159   xxdisplay:inline !important;
160   left:0px;
161   top:0px;
162   width:19.5%;
163   min-width:80px;
164   xxheight:100% !important;
165   height:0px;
166   color:#f00;
167   xxbackground-color:rgba(64,64,64,0.5);
168   xxbackground-color:#DFE3EB;xxx-PBlue;
169   background-color:#eeeeee;xxx-PBlue;
170 }
171 #GshPerfMon {
172   position:relative;
173   display:block;
174   overflow:visible;
175   z-index:0 !important;
176   xxheight:12pt;

```

```

177 font-family:monospace, Courier New !important;
178 font-size:9pt !important;
179 color:#f94;
180 top:-20px;
181 }
182 #GshPerfMon: hover {
183 z-index:3 !important;
184 }
185 #GshSidebar: hover {
186 z-index:2;
187 overflow-x:visible !important;
188 background-color:rgba(255,255,255,0.7);
189 width:50%;
190 }
191 #GshIndexer {
192 z-index:0;
193 position:relative;
194 resize:both !important;
195 height:100%;
196 left:0px;
197 top:0px;
198 scroll-behavior: overflow !important;
199 padding-left:4pt;
200 font-size:0.5em;
201 white-space:nowrap;
202 xxx-background-color:rgba(64,160,64,0.6) !important;
203 color:#7794c6;xxx-PBlue;
204 xxxbackground-color:#f9f9f9;xxx-PBlue;
205 background-color:#e9e9e9;xxx-PBlue;
206 }
207 #GshIndexer: hover {
208 z-index:1000000;
209 overflow-x:visible !important;
210 color:#000000 !important;xxx-PBlue;
211 xxxbackground-color:#ffffff;xxx-PBlue;
212 background-color:rgba(255,255,255,0.7);
213 padding-right:0px;
214 width:80%;
215 }
216 #GshIndexer:select {
217 color:#000000 !important;xxx-PBlue;
218 background-color:#ffffff;xxx-PBlue;
219 }
220 .IndexLine {
221 font-size:8pt !important;
222 font-family:Georgia;
223 display:block;
224 xxx-color:#f9f;
225 xxx-color:#f9f;xxx-PBlue;
226 xxx-color:#41516d;xxx-PBlue;
227 xxx-color:#7794c6;xxx-PBlue;
228 padding-right:4pt;
229 }
230 .IndexLine: hover {
231 font-size:10pt !important;
232 xxx-color:#f2f;
233 xxx-background-color:#fff;
234 xxxcolor:#fff;xxx-PBlue;
235 color:#516487;xxx-PBlue;
236 background-color:rgba(220,220,220,1.0);xxx-PBlue;
237 xxxtext-shadow:1px 1px #3f3;
238 text-shadow:1px 1px #eee;
239 xxxbackground-color:#516487;xxx-PBlue;
240 xxxtext-decoration:underline !important;
241 }
242 </style>
243
244 <script id="Indexer WorkScript">
245 function Indexer_openWorkCodeView(){
246 function Indexer_showWorkCode(){
247 showHtmlCode(Indexer_WorkCodeView,Indexer_WorkCodeSpan);
248 }
249 Indexer_WorkCodeViewOpen.addEventListener('click',Indexer_showWorkCode);
250 }
251 //Indexer_WorkCodeViewOpen.addEventListener('click',Indexer_openWorkCodeView);
252 Indexer_openWorkCodeView();
253
254 var startPerfDate = new Date();
255 var prevPerfDate = startPerfDate;
256 function ShowResourceUsage(){
257 d = new Date();
258 perf = '';
259 perf += '<'+font color="gray">UA:' + window.navigator.userAgent + '<'+font><br>\n';
260 perf += DateShort0(startPerfDate) + '<br>\n';
261 perf += DateShort() + '<br>\n';
262 elps = d.getTime() - startPerfDate.getTime();
263 itvl = d.getTime() - prevPerfDate.getTime();
264 perf += 'Elapsed: ' + elps/1000 + ' s<br>\n';
265 perf += 'Skews: ' + (itvl-1000) + ' ms<br>\n';
266 prevPerfDate = d;
267
268 if( performance.memory != undefined ){
269 m0 = performance.memory;
270 mu0 = (m0.usedJSHeapSize / 1000000.0); // .toFixed(6);
271 perf += 'Memory: '+mu0+' MB<br>\n';
272 }
273 perf += '<br>\n';
274
275 //GshSidebar.innerHTML = perf;
276 GshPerfMon.innerHTML = perf;
277 //GshIndexer.innerHTML = 'Memory: '+mu0+' MB';
278 //console.log('-- PerfMon heap: '+mu0+'/' + m0.totalHeapSize+'/' + m0.jsHeapSizeLimit);
279 if( true ){
280 GshSidebar.style.zIndex = 1000;
281 GshIndexer.style.zIndex = 0;
282 GshPerfMon.style.zIndex = 1;
283 //GshSidebar.appendChild(GshPerfMon);
284 if( document.getElementById('primary') == null ){ // not in WordPress
285 // GshPerfMon.style.position = 'absolute';
286 }
287 GshPerfMon.style.display = 'block';
288 GshPerfMon.style.marginLeft = '4px';
289 //GshPerfMon.style.top = '45px';
290 GshPerfMon.style.position = 'relative';
291 //GshPerfMon.style.position = 'absolute';
292 //topy = GshTopbar.getBoundingClientRect().top;
293 //topy = parseInt(topy) + 40;
294 //GshPerfMon.style.top = topy + 'px';
295 GshPerfMon.style.left = '0px';
296
297 GshMain.style.top = -GshPerfMon.getBoundingClientRect().height;
298 }
299 }
300 function ResetPerfMon(){
301 GshPerfMon.removeAttribute('style');
302 GshSidebar.removeAttribute('style');
303 }
304
305 var iserno = 0;
306 var GeneratedId = 0;
307 function generateIndex(ni,e,chnv,nch,ht){
308 // https://developer.mozilla.org/en-US/docs/Web/API/Element
309 c = '';
310 if( e.classList != null ){
311 c = e.classList.value;
312 }
313 //console.log('-- <'+e.nodeName+'> #' + e.id + ' .'+c+' '+e.attributes);
314 if( e.nodeName == '#text' ) return '';
315 if( e.nodeName == '#comment' ){ return ''; }
316 if( e.nodeName == 'H2' || e.nodeName == 'H3' ){
317 id = e.innerHTML;
318 GeneratedId += 1;
319 eid = 'GeneratedId-'+GeneratedId;
320 e.id = eid;
321 }else
322 if( e.nodeName == 'SUMMARY' ){
323 id = e.innerHTML;
324 GeneratedId += 1;
325 eid = 'GeneratedId-'+GeneratedId;
326 e.id = eid;
327 }else
328 if( and(e.nodeName == 'DIV',c=='xxxxxxxxxxxxxxxxentry-content') ){
329 console.log('-- DIV entry-content begin');
330 id = e.innerHTML;
331 GeneratedId += 1;
332 eid = 'GeneratedId-'+GeneratedId;
333 e.id = eid;
334 console.log('-- DIV entry-content end hash-child=',e.hasChildNodes());
335 }else
336 if( e.id == '' || e.id == 'undefined' ){
337 return '';
338 }else{
339 id = '#' + e.id;
340 eid = e.id;
341 }
342 iserno += 1;
343 ht = '<' + 'div id="GeneratedEref'+iserno+' class="IndexLine" href="#" + eid + ">'
344 + iserno + '+' + ni + '+' + e.nodeName + '+' + id;
345 if( e.id == '' || e.id == 'undefined' ){ return ht + '<'+div>'; }
346 if( !e.hasChildNodes() ){ return ht + '<'+div>'; }
347 chv = e.childNodes;
348 nch = e.childNodes.length;
349 if( chv != null ){ nch = chv.length; }
350 ht += ('+nch+') + '<'+div>';
351 for( let i = 0; i < chv.length; i+ ){
352 sec = ni+'.' + i;
353 if( ni == '' ){ sec = i; }

```

```

354     ht += generateIndex(sec, chv[i], null, 0);
355 }
356 return ht;
357 }
358 function onClickIndex(e){
359     tid = e.target.id;
360     tge = document.getElementById(tid);
361     eid = tge.getAttribute('href');
362     rx = tge.getBoundingClientRect().left.toFixed(0)
363     ry = tge.getBoundingClientRect().top.toFixed(0)
364     if( false ){
365         alert('index clicked mouse(x='+e.x+', y='+e.y+')'
366             + '\ntid#'+ tid + ' , rx='+rx + ', yz'+ry
367             + '\neid#'+ eid + '\n'
368             + '\nhtml='+ tge.outerHTML);
369     }
370     ee = document.getElementById(eid);
371     sx = 'NaN';
372     sy = ee.getBoundingClientRect().top;
373     console.log('sx'+sx+', sy'+sy);
374     ee.scrollIntoView()
375     window.scrollTo(sx, sy)
376     //window.scrollTo({left:'NaN', top:sy, behavior:'smooth'});
377 }
378 function Indexer afterLoaded(){
379     sideindex = document.getElementById('GshIndexer');
380     ht = '<'+h3>g-index-4'/h3>';
381     ht += generateIndex("", document.getElementById('gsh'), null, 0, '');
382     if( (pri = document.getElementById('primary')) != null ){
383         ht += generateIndex("", pri, null, 0, '');
384     }
385     ht += '<'+br>';
386     ht += '<'+br>';
387     ht += '<'+br>';
388     ht += '<'+br>';
389     sideindex.innerHTML = ht;
390     sideindex.addEventListener('click', onClickIndex);
391
392     if( (pri = document.getElementById('primary')) != null ){
393         console.log('-- Seems in WordPress');
394         pri.style.zIndex = 2000;
395
396         GshSidebar.style.setProperty('position', 'relative', 'important');
397         GshSidebar.style.top = '-1400px';
398         //GshSidebar.style.setProperty('position', 'absolute', 'important');
399         //GshSidebar.style.top = '0px';
400
401         GshSidebar.style.setProperty('width', '200px', 'important');
402         GshSidebar.style.setProperty('overflow', 'scroll', 'important');
403         GshSidebar.style.resize = 'both';
404
405         GshSidebar.style.left = '-100px';
406         GshIndexer.style.left = '100px';
407         GshIndexer.style.height = '1400px';
408         gsh.appendChild(GshSidebar); // change parent
409     }else{
410         console.log('-- Seems not in WordPress');
411         GshSidebar.style.setProperty('position', 'fixed', 'important');
412     }
413 }
414 //document.addEventListener('load', Indexer_afterLoaded);
415
416 DestroyIndexer = function(){
417     sideindex = document.getElementById('GshIndexer');
418     sideindex.innerHTML = "";
419     sideindex.style = "";
420 }
421 </script>
422
423 <!-- Indexer_WorkCodeSpan -->
424 *//</span>
425 <!-- Work -->
426
427
428
429 /*
430 <h2>GShell // A General purpose Shell built on the top of Golang</h2>
431 <p>
432 <note>
433 It is a shell for myself, by myself, of myself. --SatoxITS("-")
434 <a href="gsh-0.6.2.go.html">prev.</a>
435 <note>
436 </p>
437 <div id="GJFactory_x"></div>
438
439 <div>
440 <span id="GshMenu" class="GshMenu">
441 <span class="GshMenu" id="GshMenuEdit" onclick="html_edit();">Edit</span>
442 <span class="GshMenu" id="GshMenuSave" onclick="html_save();">Save</span>
443 <span class="GshMenu" id="GshMenuLoad" onclick="html_load();">Load</span>
444 <span class="GshMenu" id="GshMenuVers" onclick="html_ver0();">Vers</span>
445 <span id="GshMenuWinJump" onclick="win_jump('0.1');">0</span>
446 <span class="GshMenu" id="gsh-menu-exit" onclick="html_close();"></span>
447 <span class="GshMenu" id="gsh-menu-fork" onclick="html_fork();">Fork</span>
448 <span class="GshMenu" id="GshMenuStop" onclick="html_stop(this, true);">Stop</span>
449 <span class="GshMenu" id="GshMenuFold" onclick="html_fold(this);">Unfold</span>
450 <span class="GshMenu" id="gsh-menu-cksum" onclick="html_digest();">Digest</span>
451 <span class="GshMenu" id="GshMenuSign" onclick="html_sign(this);" style="">Source</span>
452 <!-- <span id="gsh-menu-pure" onclick="html_pure(this);">Pure</span -->
453 </span>
454 </div>
455 *//
456
457 /*
458 <details id="GshStatement" class="gsh-document"><summary>Statement</summary>
459 <h3>Fun to create a shell</h3>
460 <p>For a programmer, it must be far easy and fun to create his own simple shell
461 rightly fitting to his favor and necessities, than learning existing shells with
462 complex full features that he never use.
463 I, as one of programmers, am writing this tiny shell for my own real needs,
464 totally from scratch, with fun.
465 </p><p>
466 For a programmer, it is fun to learn new computer languages. For long years before
467 writing this software, I had been specialized to C and early HTML2 (-).
468 Now writing this software, I'm learning Go language, HTML5, JavaScript and CSS
469 on demand as a novice of these, with fun.
470 </p><p>
471 This single file "gsh.go", that is executable by Go, contains all of the code written
472 in Go. Also it can be displayed as "gsh.go.html" by browsers. It is a standalone
473 HTML file that works as the viewer of the code of itself, and as the "home page" of
474 this software.
475 </p><p>
476 Because this HTML file is a Go program, you may run it as a real shell program
477 on your computer.
478 But you must be aware that this program is written under situation like above.
479 Needless to say, there is no warranty for this program in any means.
480 </p>
481 <address>Aug 2020, SatoxITS (sato@its-more.jp)</address>
482 </details>
483 *//
484
485 <details id="GshFeatures" class="gsh-document"><summary>Features</summary><p>
486 <h3>Cross-browser communication</h3>
487 <p>
488 ... to be written ...
489 </p>
490 <p>
491 <h3>Vi compatible command line editor</h3>
492 <p>
493 The command line of GShell can be edited with commands compatible with
494 <a href="https://www.washington.edu/computing/unix/vi.html"><b>vi</b></a>.
495 As in vi, you can enter <b>^</b>command mode/<b>_</b> by <b>ESC</b> key,
496 then move around in the history by <b>code>j k / p a N</code>,
497 or within the current line by <b>code>l h f w b o $ %</code> or so.
498 </p>
499 </details>
500 *//
501
502 <details id="gsh-index">
503 <summary>Index</summary><div class="gsh-src">
504 Documents
505 <span class="gsh-link" onclick="jumpto_JavaScriptView();">Command summary</span>
506 Go lang part<span class="gsh-src" onclick="document.getElementById('gsh-gocode').open=true;">
507 Package structures
508 <a href="#import">import</a>
509 <a href="#struct">struct</a>
510 Main functions
511 <a href="#comexpansion">str-expansion</a> // macro processor
512 <a href="#finder">finder</a> // builtin find + du
513 <a href="#grep">grep</a> // builtin grep + wc + cksum + ...
514 <a href="#plugin">plugin</a> // plugin commands
515 <a href="#ex-commands">system</a> // external commands
516 <a href="#builtin">builtin</a> // builtin commands
517 <a href="#network">network</a> // socket handler
518 <a href="#remote-sh">remote-sh</a> // remote shell
519 <a href="#redirect">redirect</a> // Stdin/Out redirection
520 <a href="#history">history</a> // command history
521 <a href="#rusage">rusage</a> // resource usage
522 <a href="#encode">encode</a> // encode / decode
523 <a href="#lme">lme</a> // command line lme
524 <a href="#getline">getline</a> // line editor
525 <a href="#scanf">scanf</a> // string decomposer
526 <a href="#interpreter">interpreter</a> // command interpreter
527 <a href="#main">main</a>
528 </span>
529 JavaScript part
530 <a href="#script-src-view" class="gsh-link" onclick="jumpto_JavaScriptView();">Source</a>

```

```

531 <a href="#gsh-data-frame" class="gsh-link" onclick="jumpto_DataView();">Builtin data</a>
532 CSS part
533 <a href="#style-src-view" class="gsh-link" onclick="jumpto_StyleView();">Source</a>
534 References
535 <a href="#" class="gsh-link" onclick="jumpto_WholeView();">Internal</a>
536 <a href="#gsh-reference" class="gsh-link" onclick="jumpto_ReferenceView();">External</a>
537 Whole parts
538 <a href="#whole-src-view" class="gsh-link" onclick="jumpto_WholeView();">Source</a>
539 <a href="#whole-src-view" class="gsh-link" onclick="jumpto_WholeView();">Download</a>
540 <a href="#whole-src-view" class="gsh-link" onclick="jumpto_WholeView();">Dump</a>
541
542 </div>
543 </details>
544 */
545 </details id="gsh-gocode">
546 <<summary>Go Source</summary><div class="gsh-src" onclick="document.getElementById('gsh-gocode').open=false;">
547 // gsh - Go lang based shell
548 // (c) 2020 ITS more Co., Ltd.
549 // 2020-0807 created by SatoxITS (sato@its-more.jp)
550
551 package main // gsh main
552
553 // <a name="import">Imported packages</a> // <a href="https://golang.org/pkg/">Packages</a>
554 import (
555     "fmt" // <a href="https://golang.org/pkg/fmt/">fmt</a>
556     "errors"
557     "strings" // <a href="https://golang.org/pkg/strings/">strings</a>
558     "strconv" // <a href="https://golang.org/pkg/strconv/">strconv</a>
559     "sort" // <a href="https://golang.org/pkg/sort/">sort</a>
560     "time" // <a href="https://golang.org/pkg/time/">time</a>
561     "bufio" // <a href="https://golang.org/pkg/bufio/">bufio</a>
562     "io/ioutil" // <a href="https://golang.org/pkg/io/ioutil/">ioutil</a>
563     "os" // <a href="https://golang.org/pkg/os/">os</a>
564     "syscall" // <a href="https://golang.org/pkg/syscall/">syscall</a>
565     "plugin" // <a href="https://golang.org/pkg/plugin/">plugin</a>
566     "net" // <a href="https://golang.org/pkg/net/">net</a>
567     "net/http" // <a href="https://golang.org/pkg/net/http/">http</a>
568     "html" // <a href="https://golang.org/pkg/html/">html</a>
569     "path/filepath" // <a href="https://golang.org/pkg/path/filepath/">filepath</a>
570     "go/types" // <a href="https://golang.org/pkg/go/types/">types</a>
571     "go/token" // <a href="https://golang.org/pkg/go/token/">token</a>
572     "encoding/base64" // <a href="https://golang.org/pkg/encoding/base64/">base64</a>
573     "unicode/utf8" // <a href="https://golang.org/pkg/unicode/utf8/">utf8</a>
574     // "gshdata" // gshell's logo and source code
575     "hash/crc32" // <a href="https://golang.org/pkg/hash/crc32/">crc32</a>
576     "golang.org/x/net/websocket"
577     "runtime"
578 )
579
580
581 /*
582 #include <stdio.h> // </stdio.h> to be closed as HTML tag :-p
583 #ifdef _WIN32
584 #include <windows.h> // </windows.h>
585 // 2020-1022 added -- terminal mode on Windows
586 // https://docs.microsoft.com/en-us/windows/console/setconsolemode
587 // https://docs.microsoft.com/en-us/windows/win32/inputdev/using-keyboard-input
588 int setTermRaw(){
589     HANDLE hStdin = GetStdHandle(STD_INPUT_HANDLE);
590     DWORD tmode = 0;
591     if( GetConsoleMode(hStdin,&tmode) ){
592         DWORD xmode = tmode;
593         xmode &= ~ENABLE_ECHO_INPUT;
594         xmode &= ~ENABLE_LINE_INPUT;
595         xmode |= ENABLE_PROCESSED_INPUT; // Control+C for SIGINT
596         if( SetConsoleMode(hStdin,xmode) ){
597             return tmode;
598         }
599     }
600     return 0;
601 }
602 int setTermMode(int tmode){
603     HANDLE hStdin = GetStdHandle(STD_INPUT_HANDLE);
604     SetConsoleMode(hStdin,tmode);
605     return 0;
606 }
607 #else
608 int setTermRaw(){
609     return -1;
610 }
611 int setTermMode(int tmode){
612     return 0;
613 }
614 #endif
615 */
616 import "C"
617
618 /*
619 // 2020-0906 added,
620 // <a href="https://golang.org/cmd/cgo/">CGo</a>
621 // #include "poll.h" // "poll.h" // </poll.h> to be closed as HTML tag :-p
622 // typedef struct { struct pollfd fdv[8]; } pollfd;
623 // int pollx(pollfd *fdv, int nfds, int timeout){
624 //     return poll(fdv->fdv,nfds,timeout);
625 // }
626 import "C"
627
628 // 2020-1021 replaced poll() with channel/select
629 // 2020-0906 added,
630 func CpollInl(fp *os.File, timeoutUs int)(ready uintptr){
631     var fdv = C.pollFdv{}
632     var nfds = 1
633     var timeout = timeoutUs/1000
634
635     fdv.fdv[0].fd = C.int(fp.Fd())
636     fdv.fdv[0].events = C.POLLIN
637     if( 0 < EventRecvFd {
638         fdv.fdv[1].fd = C.int(EventRecvFd)
639         fdv.fdv[1].events = C.POLLIN
640         nfds += 1
641     }
642     r := C.pollx(&fdv,C.int(nfds),C.int(timeout))
643     if( r <= 0 ){
644         return 0
645     }
646     if (int(fdv.fdv[1].revents) & int(C.POLLIN)) != 0 {
647         //printf(stderr,"-D- got Event\n");
648         return uintptr(EventPdoffset + fdv.fdv[1].fd)
649     }
650     if (int(fdv.fdv[0].revents) & int(C.POLLIN)) != 0 {
651         return uintptr(NormalPdoffset + fdv.fdv[0].fd)
652     }
653     return 0
654 }
655 */
656
657 const (
658     NAME = "gsh"
659     VERSION = "0.8.3"
660     DATE = "2020-11-16"
661     AUTHOR = "SatoxITS(-_-)'"
662 )
663
664 var (
665     GSH_HOME = ".gsh" // under home directory
666     GSH_PORT = 9999
667     MaxStreamsSize = int64(128*1024*1024) // 128GiB is too large?
668     PROMPT = ">"
669     LINESIZE = (8*1024)
670     PATHSEP = "/" // should be ";" in Windows
671     DIRSEP = "/" // canbe \ in Windows
672     OnWindows = false;
673 )
674
675 func initGshEnv(){
676     if( runtime.GOOS == "windows" ){
677         PATHSEP = ";";
678         DIRSEP = "\\";
679         OnWindows = true;
680     }else{
681     }
682 }
683
684 // -x logging control
685 // -- all
686 // --l- info.
687 // --D- debug
688 // --T- time and resource usage
689 // --W- warning
690 // --E- error
691 // --F- fatal error
692 // --N- network
693
694 // <a name="struct">Structures</a>
695
696 // 2020-1022 Unix/Windows
697 // -----
698 //type aStat_t syscall.Stat_t;
699 //type aStat_t struct { syscall.Stat_t }
700 type aStat_t struct {
701     Size int64
702     Mode os.FileMode
703     Rdev int64
704     Blocks int64
705     Nlink int64
706 }
707
708 func aLStat(path string, astat *aStat_t)(error){
709     /*
710     sstat := syscall.Stat_t{};

```

```

708     err := syscall.Lstat(path,&stat);
709     *astat = aStat_t(&stat);
710     */
711     fi,err := os.Stat(path);
712     if( err == nil ){
713         astat.Mode = fi.Mode();
714         astat.Size = fi.Size();
715     }
716     return err;
717 }
718
719 func aFstat(fd int, astat *aStat_t)(error){
720     /*
721     sstat := syscall.Stat_t{};
722     err := syscall.Fstat(fd,&sstat);
723     *astat = aStat_t(&sstat);
724     */
725     err := errors.New("NotImplemented-Fstat");
726     //fmt.Printf("----E-- fstat(%v,%v)\n",fd,err);
727     return err;
728 }
729
730 func aAccess(path string, mode uint32)(error){
731     //err := syscall.Access(path,mode);
732     //err := errors.New("NotImplemented-Access");
733     fi,err := os.Stat(path);
734     //fmt.Printf("-- Access(%v,%v)\n(%v)\n",path,mode,err);
735     if( err == nil ){
736         fmode := fi.Mode();
737         if( fmode.IsRegular() ){
738             perm := fmode.Perm();
739             if( (uint32(perm) & mode) != 0 ){
740                 return nil;
741             }
742             return errors.New("NotAccessible");
743         }
744         return errors.New("NotRegularFile");
745     }
746     return err;
747 }
748
749 // 2020-1022 Unix/Windows
750 // -----
751 type aRusage struct {
752     syscall.Rusage
753     Utime         time.Duration
754     Stime         time.Duration
755     //Sys         interface{}
756 }
757 /*
758 const aRUSAGE_SELF = syscall.RUSAGE_SELF
759 const aRUSAGE_CHILDREN = syscall.RUSAGE_CHILDREN
760 */
761 const aRUSAGE_SELF = 0
762 const aRUSAGE_CHILDREN = 1
763 func aGetrusage(sel int, ru *aRusage){
764     /*
765     sysru := syscall.Rusage{};
766     syscall.Getrusage(sel,&sysru);
767     ru.Utime = time.Duration(int64(sysru.Utime.Sec)*1000000000+int64(sysru.Utime.Usec)*1000);
768     ru.Stime = time.Duration(int64(sysru.Stime.Sec)*1000000000+int64(sysru.Stime.Usec)*1000);
769     */
770 }
771 func aSetrusage(ru *aRusage, ps *os.ProcessState){
772     ru.Utime = ps.UserTime();
773     ru.Stime = ps.SystemTime();
774 }
775
776 func showRusage(what string,argv []string, ru *aRusage){
777     fmt.Printf("%s: ",what);
778     //fmt.Printf("User=%d.%06ds",ru.Utime.Sec,ru.Utime.Usec)
779     //fmt.Printf(" Sys=%d.%06ds",ru.Stime.Sec,ru.Stime.Usec)
780     //fmt.Printf(" User=%d.%06ds ",ru.Utime/1000000000,(ru.Utime/1000)%1000000);
781     //fmt.Printf(" Sys=%d.%06ds ",ru.Stime/1000000000,(ru.Stime/1000)%1000000);
782     /*
783     fmt.Printf(" Rss=%vB",ru.Maxrss)
784     if isin("-l",argv) {
785         fmt.Printf(" MinFlt=%v",ru.Minflt)
786         fmt.Printf(" MajFlt=%v",ru.Majflt)
787         fmt.Printf(" IxRSS=%vB",ru.Ixrss)
788         fmt.Printf(" IdRSS=%vB",ru.Idrss)
789         fmt.Printf(" Nswap=%vB",ru.Nswap)
790         fmt.Printf(" Head=%v",ru.Inblock)
791         fmt.Printf(" Write=%v",ru.Oublock)
792     }
793     fmt.Printf(" Snd=%v",ru.Msgsnd)
794     fmt.Printf(" Rcv=%v",ru.Msgrcv)
795     //if isin("-l",argv) {
796         //fmt.Printf(" Sig=%v",ru.Nsignals)
797     //}
798     */
799     fmt.Printf("\n");
800 }
801
802 type GCommandHistory struct {
803     StartAt    time.Time // command line execution started at
804     EndAt      time.Time // command line execution ended at
805     ResCode    int // exit code of (external command)
806     CmdError   error // error string
807     OutData    *os.File // output of the command
808     FoundFile  []string // output - result of ufind
809     Rusageev   [2]aRusage // Resource consumption, CPU time or so
810     Cmdid      int // maybe with identified with arguments or impact
811     //repetition commands should not be the Cmdid
812     WorkDir    string // working directory at start
813     WorkDirX   int // index in ChdirHistory
814     CmdLine    string // command line
815 }
816
817 type GChdirHistory struct {
818     Dir        string
819     MovedAt   time.Time
820     CmdIndex   int
821 }
822
823 type CmdMode struct {
824     BackGround bool
825 }
826
827 type Event struct {
828     When        time.Time
829     event       int
830     evarg       int64
831     CmdIndex    int
832 }
833
834 var CmdIndex int
835 var Events []Event
836
837 type PluginInfo struct {
838     Spec        *plugin.Plugin
839     Addr        plugin.Symbol
840     Name        string // maybe relative
841     Path        string // this is in Plugin but hidden
842 }
843
844 type GServer struct {
845     host        string
846     port        string
847 }
848
849 // <a href="https://tools.ietf.org/html/rfc3230">Digest</a>
850 const ( // SumType
851     SUM_ITEMS = 0x000001 // items count
852     SUM_SIZE = 0x000002 // data length (simply added)
853     SUM_SIZEHASH = 0x000004 // data length (hashed sequence)
854     SUM_DATEHASH = 0x000008 // date of data (hashed sequence)
855     // also envelope attributes like time stamp can be a part of digest
856     // hashed value of sizes or mod-date of files will be useful to detect changes
857
858     SUM_WORDS = 0x000010 // word count is a kind of digest
859     SUM_LINES = 0x000020 // line count is a kind of digest
860     SUM_SUM64 = 0x000040 // simple add of bytes, useful for human too
861
862     SUM_SUM32_BITS = 0x0000100 // the number of true bits
863     SUM_SUM32_2BYTE = 0x0000200 // 16bits words
864     SUM_SUM32_4BYTE = 0x0000400 // 32bits words
865     SUM_SUM32_8BYTE = 0x0000800 // 64bits words
866
867     SUM_SUM16_BSD = 0x0010000 // UNIXsum -sum -bsd
868     SUM_SUM16_SYSV = 0x0020000 // UNIXsum -sum -sysv
869     SUM_UNIXFILE = 0x0040000
870     SUM_CRCIEEE = 0x0080000
871 )
872
873 type CheckSum struct {
874     Files        int64 // the number of files (or data)
875     Size         int64 // content size
876     Words        int64 // word count
877     Lines        int64 // line count
878     SumType      int
879     Sum64        uint64
880     Crc32Table   crc32.Table
881     Crc32Val     uint32
882     Sum16        int
883     Ctime        time.Time
884     Atime        time.Time
885     Mtime        time.Time
886     Start        time.Time
887     Done         time.Time
888     RusageAtStart [2]aRusage
889     RusageAtEnd [2]aRusage
890 }
891
892 type ValueStack [][]string
893 type GshContext struct {

```

```

885 StartDir string // the current directory at the start
886 GetLine string // gsh-getline command as a input line editor
887 CmdrHistory []|GCmdrHistory // the 1st entry is wd at the start
888 //gshPA syscall.ProcAttr
889 gshPA os.ProcAttr
890 CommandHistory []|GCommandHistory
891 CmdCurrent GCommandHistory
892 Background bool
893 BackgroundJobs []|os.ProcessState; //[]int
894 LastRunage aRunage
895 GshHomeDir string
896 TerminalId int
897 CmdTrace bool // should be [map]
898 CmdTime bool // should be [map]
899 PluginFuncs []|PluginInfo
900 IValues []|string
901 IDelimiter string // field separator of print out
902 IFormat string // default print format (of integer)
903 IValStack ValueStack
904 LastServer GServer
905 RSRV string // [gsh://host[:port]]
906 RWD string // remote (target, there) working directory
907 lastChecksum CheckSum
908 }
909 }
910 func nsleep(ns time.Duration){
911     time.Sleep(ns)
912 }
913 func usleep(ns time.Duration){
914     nsleep(ns*1000)
915 }
916 func msleep(ns time.Duration){
917     nsleep(ns*1000000)
918 }
919 func sleep(ns time.Duration){
920     nsleep(ns*1000000000)
921 }
922 }
923 func strBegins(str, pat string)(bool){
924     if len(pat) <= len(str){
925         yes := str[0:len(pat)] == pat
926         //fmt.Printf("--D-- strBegins(%v,%v)=%v\n",str,pat,yes)
927         return yes
928     }
929     //fmt.Printf("--D-- strBegins(%v,%v)=%v\n",str,pat,false)
930     return false
931 }
932 func isin(what string, list []|string) bool {
933     for v := range list {
934         if v == what {
935             return true
936         }
937     }
938     return false
939 }
940 func isinX(what string, list[]|string)(int){
941     for i,v := range list {
942         if v == what {
943             return i
944         }
945     }
946     return -1
947 }
948 }
949 func env(opts []|string) {
950     env := os.Environ()
951     if isin("-s", opts){
952         sort.Slice(env, func(i,j int) bool {
953             return env[i] < env[j]
954         })
955     }
956     for _, v := range env {
957         fmt.Printf("%v\n",v)
958     }
959 }
960 }
961 // - rewriting should be context dependent
962 // - should postpone until the real point of evaluation
963 // - should rewrite only known notation of symbol
964 func scanInt(str string)(val int, leng int){
965     leng = -1
966     for i,ch := range str {
967         if '0' <= ch && ch <= '9' {
968             leng = i+1
969         }else{
970             break
971         }
972     }
973     if 0 < leng {
974         ival, _ := strconv.Atoi(str[0:leng])
975         return ival, leng
976     }else{
977         return 0, 0
978     }
979 }
980 func substHistory(gshCtx *GshContext, str string, i int, rstr string)(leng int, rst string){
981     if len(str[i+1:]) == 0 {
982         return 0, rstr
983     }
984     hi := 0
985     histlen := len(gshCtx.CommandHistory)
986     if str[i+1] == '1' {
987         hi = histlen - 1
988         leng = 1
989     }else{
990         hi, leng = scanInt(str[i+1:])
991         if leng == 0 {
992             return 0, rstr
993         }
994         if hi < 0 {
995             hi = histlen + hi
996         }
997     }
998     if 0 <= hi && hi < histlen {
999         var ext byte
1000         if 1 < len(str[i+leng:]) {
1001             ext = str[i+leng:][1]
1002         }
1003         //fmt.Printf("--D-- %v(%c)\n",str[i+leng:],str[i+leng])
1004         if ext == 'f' {
1005             leng = 1
1006             xlist := []|string{}
1007             list := gshCtx.CommandHistory[hi].FoundFile
1008             for v := range list {
1009                 //list[i] = escapeWhiteSP(v)
1010                 xlist = append(xlist, escapeWhiteSP(v))
1011             }
1012             rstr += strings.Join(list, " ")
1013             rstr += strings.Join(xlist, " ")
1014         }else
1015         if ext == 'g' || ext == 'd' {
1016             // IN0 .. workdir at the start of the command
1017             leng = 1
1018             rstr += gshCtx.CommandHistory[hi].WorkDir
1019         }else{
1020             rstr += gshCtx.CommandHistory[hi].CmdLine
1021         }
1022     }else{
1023         leng = 0
1024     }
1025     return leng, rstr
1026 }
1027 func escapeWhiteSP(str string)(string){
1028     if len(str) == 0 {
1029         return "\\z" // empty, to be ignored
1030     }
1031     rstr := ""
1032     for _,ch := range str {
1033         switch ch {
1034             case '\\': rstr += "\\\\"
1035             case ' ': rstr += "\\s"
1036             case '\t': rstr += "\\t"
1037             case '\r': rstr += "\\r"
1038             case '\n': rstr += "\\n"
1039             default: rstr += string(ch)
1040         }
1041     }
1042     return rstr
1043 }
1044 func unescapeWhiteSP(str string)(string){ // strip original escapes
1045     rstr := ""
1046     for i := 0; i < len(str); i++ {
1047         ch := str[i]
1048         if ch == '\\ {
1049             if i+1 < len(str) {
1050                 switch str[i+1] {
1051                     case '2':
1052                         continue;
1053                 }
1054             }
1055         }
1056         rstr += string(ch)
1057     }
1058     return rstr
1059 }
1060 func unescapeWhiteSPV(strv []|string)([]|string){ // strip original escapes
1061     ustrv := []|string{}

```

```

1062 for _,v := range strv {
1063     ustrv = append(ustrv,unescapeWhiteSP(v))
1064 }
1065 return ustrv
1066 }
1067
1068 // <a name="comexpansion">str-expansion</a>
1069 // - this should be a macro processor
1070 func strsubst(gshCtx *GshContext,str string,histonly bool) string {
1071     rbuff := []byte{}
1072     if false {
1073         //@@U Unicode should be cared as a character
1074         return str
1075     }
1076     //rstr := ""
1077     inEsc := 0 // escape character mode
1078     for i := 0; i < len(str); i++ {
1079         //fmt.Printf("--D--Subst %v:%v\n",i,str[i:])
1080         ch := str[i]
1081         if inEsc == 0 {
1082             if ch == '\\' {
1083                 //leng,xrstr := substHistory(gshCtx,str,i,rstr)
1084                 leng,rs := substHistory(gshCtx,str,i,"")
1085                 if 0 < leng {
1086                     //leng,xrstr := substHistory(gshCtx,str,i,rstr)
1087                     rbuff = append(rbuff,[]byte(rs)...)
1088                     i += leng
1089                     //rstr = xrstr
1090                     continue
1091                 }
1092             }
1093             switch ch {
1094                 case '\\': inEsc = '\\'; continue
1095                 case '$': inEsc = '$'; continue
1096                 case '$':
1097             }
1098         }
1099         switch inEsc {
1100             case '\\':
1101                 switch ch {
1102                     case '\\': ch = '\\'
1103                     case '$': ch = '$'
1104                     case 't': ch = '\t'
1105                     case 'r': ch = '\r'
1106                     case 'n': ch = '\n'
1107                     case 'z': inEsc = 0; continue // empty, to be ignored
1108                 }
1109             case '$':
1110                 inEsc = 0
1111                 switch {
1112                     case ch == '$': ch = '$'
1113                     case ch == 'T':
1114                         //rstr = rstr + time.Now().Format(time.Stamp)
1115                         rs := time.Now().Format(time.Stamp)
1116                         rbuff = append(rbuff,[]byte(rs)...)
1117                         inEsc = 0
1118                         continue;
1119                     default:
1120                         // postpone the interpretation
1121                         //rstr = rstr + "$" + string(ch)
1122                         rbuff = append(rbuff,ch)
1123                         inEsc = 0
1124                         continue;
1125                 }
1126             case 0:
1127                 //rstr = rstr + string(ch)
1128                 rbuff = append(rbuff,ch)
1129             }
1130         }
1131         //fmt.Printf("--D--subst(%s)(%s)\n",str,string(rbuff))
1132         return string(rbuff)
1133     }
1134     //return rstr
1135 }
1136
1137 func showFileInfo(path string, opts []string) {
1138     if !isIn("-l",opts) || !isIn("-ls",opts) {
1139         fi, err := os.Stat(path)
1140         if err != nil {
1141             fmt.Printf("----- (%s)",err)
1142         }else{
1143             mod := fi.ModTime()
1144             date := mod.Format(time.Stamp)
1145             fmt.Printf("%v %v %s ",fi.Mode(),fi.Size(),date)
1146         }
1147     }
1148     fmt.Printf("%s",path)
1149     if !isIn("-sp",opts) {
1150         fmt.Printf(" ")
1151     }else{
1152         if !isIn("-n",opts) {
1153             fmt.Printf("\n")
1154         }
1155     }
1156 }
1157
1158 func userHomeDir()(string,bool){
1159     /*
1160     homedir,_ = os.UserHomeDir() // not implemented in older Golang
1161     */
1162     homedir,found := os.LookupEnv("HOME")
1163     //fmt.Printf("--I-- HOME=%v\n",homedir,found)
1164     if !found {
1165         return "/tmp",found
1166     }
1167     return homedir,found
1168 }
1169
1170 func toFullpath(path string) (fullpath string) {
1171     if path[0] == '/' {
1172         return path
1173     }
1174     pathv := strings.Split(path,DIRSEP)
1175     switch {
1176         case pathv[0] == ".":
1177             pathv[0],_ = os.Getwd()
1178         case pathv[0] == "..": // all ones should be interpreted
1179             cwd,_ = os.Getwd()
1180             ppathv := strings.Split(cwd,DIRSEP)
1181             pathv[0] = strings.Join(ppathv,DIRSEP)
1182         case pathv[0] == "~":
1183             pathv[0],_ = userHomeDir()
1184         default:
1185             cwd,_ = os.Getwd()
1186             pathv[0] = cwd + DIRSEP + pathv[0]
1187     }
1188     return strings.Join(pathv,DIRSEP)
1189 }
1190
1191 func IsRegFile(path string)(bool){
1192     fi, err := os.Stat(path)
1193     if err == nil {
1194         fm := fi.Mode()
1195         return fm.IsRegular();
1196     }
1197     return false
1198 }
1199
1200 // <a name="encode">Encode / Decode</a>
1201 // <a href="https://golang.org/pkg/encoding/base64/#example_NewEncoder">Encoder</a>
1202 func (gshCtx *GshContext)Enc(argv[]string){
1203     file := os.Stdin
1204     buff := make([]byte,LINESIZE)
1205     li := 0
1206     encoder := base64.NewEncoder(base64.StdEncoding,os.Stdout)
1207     for li = 0; ; li++ {
1208         count, err := file.Read(buff)
1209         if count <= 0 {
1210             break
1211         }
1212         if err != nil {
1213             break
1214         }
1215         encoder.Write(buff[0:count])
1216     }
1217     encoder.Close()
1218 }
1219
1220 func (gshCtx *GshContext)Dec(argv[]string){
1221     decoder := base64.NewDecoder(base64.StdEncoding,os.Stdin)
1222     li := 0
1223     buff := make([]byte,LINESIZE)
1224     for li = 0; ; li++ {
1225         count, err := decoder.Read(buff)
1226         if count <= 0 {
1227             break
1228         }
1229         if err != nil {
1230             break
1231         }
1232         os.Stdout.Write(buff[0:count])
1233     }
1234 }
1235
1236 // insp [N] [-crlf][-C \ \]
1237 func (gshCtx *GshContext)SplitLine(argv[]string){
1238     strRep := isin("-str",argv) // "...n"
1239     reader := bufio.NewReaderSize(os.Stdin,64*1024)
1240     ni := 0
1241     toi := 0
1242     for ni = 0; ; ni++ {
1243         line, err := reader.ReadString('\n')
1244         if len(line) <= 0 {

```

```

1239     if err != nil {
1240         fmt.Fprintf(os.Stderr, "--I-- lnspp %d to %d (%v)\n", ni, toi, err)
1241         break
1242     }
1243 }
1244 off := 0
1245 linen := len(line)
1246 remlen := len(line)
1247 if strRep { os.Stdout.Write([]byte("\n")) }
1248 for oi := 0; 0 < remlen; oi++ {
1249     olen := remlen
1250     addnl := false
1251     if 72 < olen {
1252         olen = 72
1253         addnl = true
1254     }
1255     fmt.Fprintf(os.Stderr, "--D-- write %d [%d.%d] %d %d/%d/%d\n",
1256         toi, ni, oi, off, olen, remlen, linen)
1257     toi += 1
1258     os.Stdout.Write([]byte(line[0:olen]))
1259     if addnl {
1260         if strRep {
1261             os.Stdout.Write([]byte("\n\n"))
1262         } else {
1263             //os.Stdout.Write([]byte("\r\n"))
1264             os.Stdout.Write([]byte("\n"))
1265             os.Stdout.Write([]byte("\n"))
1266         }
1267     }
1268     line = line[olen:]
1269     off += olen
1270     remlen = olen
1271 }
1272 if strRep { os.Stdout.Write([]byte("\n\n")) }
1273 }
1274 fmt.Fprintf(os.Stderr, "--I-- lnspp %d to %d\n", ni, toi)
1275 }
1276
1277 // CRC32 <a href="http://golang.jp/pkg/hash/crc32">crc32</a>
1278 // 1 0000 0100 1100 0001 0001 1101 1011 0111
1279 var CRC32UNIX uint32 = uint32(0x04c11d97) // Unix cksum
1280 var CRC32IEEE uint32 = uint32(0x2db88320)
1281 func byteCRC32add(crc uint32, str []byte, len uint64) (uint32) {
1282     var oi uint64
1283     for oi = 0; oi < len; oi++ {
1284         var oct = str[oi]
1285         for bi := 0; bi < 8; bi++ {
1286             //fmt.Printf(stderr, "--CRC32 %d %X (%d.%d)\n", crc, oct, oi, bi)
1287             ovf1 := (crc & 0x80000000) != 0
1288             ovf2 := (oct & 0x80) != 0
1289             ovf := (ovf1 && !ovf2) || (!ovf1 && ovf2)
1290             oct <<= 1
1291             crc <<= 1
1292             if ovf { crc ^= CRC32UNIX }
1293         }
1294     }
1295     //fmt.Printf(stderr, "--CRC32 return %d %d\n", crc, len)
1296     return crc;
1297 }
1298 func byteCRC32end(crc uint32, len uint64) (uint32) {
1299     var slen = make([]byte, 4)
1300     var li = 0
1301     for li = 0; li < 4; {
1302         slen[li] = byte(len)
1303         li += 1
1304         len >= 8
1305         if (len == 0) {
1306             break
1307         }
1308     }
1309     crc = byteCRC32add(crc, slen, uint64(li))
1310     crc ^= 0xFFFFFFFF
1311     return crc
1312 }
1313 func strCRC32(str string, len uint64) (crc uint32) {
1314     crc = byteCRC32add(0, []byte(str), len)
1315     crc = byteCRC32end(crc, len)
1316     //fmt.Printf(stderr, "--CRC32 %d %d\n", crc, len)
1317     return crc
1318 }
1319 func CRC32Finish(crc uint32, table *crc32.Table, len uint64) (uint32) {
1320     var slen = make([]byte, 4)
1321     var li = 0
1322     for li = 0; li < 4; {
1323         slen[li] = byte(len & 0xFF)
1324         li += 1
1325         len >= 8
1326         if (len == 0) {
1327             break
1328         }
1329     }
1330     crc = crc32.Update(crc, table, slen)
1331     crc ^= 0xFFFFFFFF
1332     return crc
1333 }
1334
1335 func (gsh *GshContext)xCksm(path string, argv []string, sum *Checksum) (int64) {
1336     if !isIn("-type/t", argv) && !IsRegFile(path) {
1337         return 0
1338     }
1339     if !isIn("-type/d", argv) && !IsRegFile(path) {
1340         return 0
1341     }
1342     file, err := os.OpenFile(path, os.O_RDONLY, 0)
1343     if err != nil {
1344         fmt.Printf("--E-- cksm %v (%v)\n", path, err)
1345         return -1
1346     }
1347     defer file.Close()
1348     if gsh.CmdTrace { fmt.Printf("--I-- cksm %v %v\n", path, argv) }
1349
1350     bi := 0
1351     var buff = make([]byte, 32*1024)
1352     var total int64 = 0
1353     var initTime = time.Time{}
1354     if sum.Start == initTime {
1355         sum.Start = time.Now()
1356     }
1357     for bi = 0; ; bi++ {
1358         count, err := file.Read(buff)
1359         if count <= 0 || err != nil {
1360             break
1361         }
1362         if (sum.SumType & SUM_SUM64) != 0 {
1363             s := sum.Sum64
1364             for _, c := range buff[0:count] {
1365                 s += uint64(c)
1366             }
1367             sum.Sum64 = s
1368         }
1369         if (sum.SumType & SUM_UNIXFILE) != 0 {
1370             sum.Crc32Val = byteCRC32add(sum.Crc32Val, buff, uint64(count))
1371         }
1372         if (sum.SumType & SUM_CRCIEEE) != 0 {
1373             sum.Crc32Val = crc32.Update(sum.Crc32Val, &sum.Crc32Table, buff[0:count])
1374         }
1375         // <a href="https://en.wikipedia.org/wiki/BSD_checksum">BSD checksum</a>
1376         if (sum.SumType & SUM_SUM16_BSD) != 0 {
1377             s := sum.Sum16
1378             for _, c := range buff[0:count] {
1379                 s = (s >> 1) + ((s & 1) << 15)
1380                 s += int(c)
1381                 s &= 0xFFFF
1382                 //fmt.Printf("BSDsum: %d[%d] %d\n", sum.Size+int64(i), i, s)
1383             }
1384             sum.Sum16 = s
1385         }
1386         if (sum.SumType & SUM_SUM16_SYSV) != 0 {
1387             for bj := 0; bj < count; bj++ {
1388                 sum.Sum16 += int(buff[bj])
1389             }
1390         }
1391         total += int64(count)
1392     }
1393     sum.Done = time.Now()
1394     sum.Files += 1
1395     sum.Size += total
1396     if !isIn("-s", argv) {
1397         fmt.Printf("%v ", total)
1398     }
1399     return 0
1400 }
1401
1402 // <a name="grep">grep</a>
1403 // "lines", "lin" or "lnp" for "(text) line processor" or "scanner"
1404 // a*, lab, c, ... sequential combination of patterns
1405 // what "LINE" is should be definable
1406 // generic line-by-line processing
1407 // grep [-v]
1408 // cat -n -v
1409 // uniq [-c]
1410 // tail -f
1411 // sed s/x/y/ or awk
1412 // grep with line count like wc
1413 // rewrite contents if specified
1414 func (gsh *GshContext)XGrep(path string, rexp []string) (int) {
1415     file, err := os.OpenFile(path, os.O_RDONLY, 0)

```



```

1416 if err != nil {
1417     fmt.Printf("--E-- grep %v (%v)\n",path,err)
1418     return -1
1419 }
1420 defer file.Close()
1421 if gsh.CmdTrace { fmt.Printf("--I-- grep %v (%v)\n",path,rexpv) }
1422 //reader := bufio.NewReaderSize(file,LINESIZE)
1423 reader := bufio.NewReaderSize(file,80)
1424 li := 0
1425 found := 0
1426 for li = 0 ; li++ {
1427     line, err := reader.ReadString('\n')
1428     if len(line) <= 0 {
1429         break
1430     }
1431     if 150 < len(line) {
1432         // maybe binary
1433         break;
1434     }
1435     if err != nil {
1436         break
1437     }
1438     if 0 <= strings.Index(string(line),rexpv[0]) {
1439         found += 1
1440         fmt.Printf("%s%d: %s",path,li,line)
1441     }
1442 }
1443 //fmt.Printf("total %d lines %s\n",li,path)
1444 //if( 0 < found ){ fmt.Printf("(found %d lines %s)\n",found,path); }
1445 return found
1446 }
1447
1448 // <a name="finder">Finder</a>
1449 // finding files with it name and contents
1450 // file names are OKed
1451 // show the content with %x fmt list
1452 // ls -R
1453 // tar command by adding output
1454 type fileSum struct {
1455     Err int64 // access error or so
1456     Size int64 // content size
1457     DupSize int64 // content size from hard links
1458     Blocks int64 // number of blocks (of 512 bytes)
1459     DupBlocks int64 // Blocks pointed from hard links
1460     HLinks int64 // hard links
1461     Words int64
1462     Lines int64
1463     Files int64
1464     Dirs int64 // the num. of directories
1465     SymLink int64
1466     Flats int64 // the num. of flat files
1467     MaxDepth int64
1468     MaxNameLen int64 // max. name length
1469     nextRepo time.Time
1470 }
1471 func showFusage(dir string,fusage *fileSum){
1472     bsume := float64(((fusage.Blocks-fusage.DupBlocks)/2)*1024)/1000000.0
1473     //bsumdup := float64((fusage.Blocks/2)*1024)/1000000.0
1474     fmt.Printf("%v: %v files (%vd %vs %vh) %.6f MB (%.2f MBK)\n",
1475         dir,
1476         fusage.Files,
1477         fusage.Dirs,
1478         fusage.SymLink,
1479         fusage.HLinks,
1480         float64(fusage.Size)/1000000.0,bsume);
1481 }
1482
1483 const (
1484     S_IFMT = 0170000
1485     S_IFCHR = 0020000
1486     S_IFDIR = 0040000
1487     S_IFREG = 0100000
1488     S_IFLNK = 0120000
1489     S_IFSOCK = 0140000
1490 )
1491 func cumPinfo(fsum *fileSum, path string, stater error, fstat aStat_t, argv[]string,verb bool)(*fileSum){
1492     now := time.Now()
1493     if time.Second <= now.Sub(fsum.nextRepo) {
1494         if fsum.nextRepo.IsZero(){
1495             tstamp := now.Format(time.Stamp)
1496             showFusage(tstamp,fsum)
1497         }
1498         fsum.nextRepo = now.Add(time.Second)
1499     }
1500     if stater != nil {
1501         fsum.Err += 1
1502         return fsum
1503     }
1504     fsum.Files += 1
1505     if 1 < fstat.Nlink {
1506         // must count only once...
1507         // at least ignore ones in the same directory
1508         //if finfo.Mode().IsRegular() {
1509             if (fstat.Mode & S_IFMT) == S_IFREG {
1510                 fsum.HLinks += 1
1511                 fsum.DupBlocks += int64(fstat.Blocks)
1512                 //fmt.Printf("----Dup HardLink %v %s\n",fstat.Nlink,path)
1513             }
1514         }
1515         //fsum.Size += finfo.Size()
1516         fsum.Size += fstat.Size
1517         fsum.Blocks += int64(fstat.Blocks)
1518         //if verb { fmt.Printf("%8dBlk %s",fstat.Blocks/2,path) }
1519         if isin("-ls",argv){
1520             //if verb { fmt.Printf("%4d %8d ",fstat.Blksize,fstat.Blocks) }
1521             // fmt.Printf("%d\t",fstat.Blocks/2)
1522         }
1523         //if finfo.IsDir()
1524         if (fstat.Mode & S_IFMT) == S_IFDIR {
1525             fsum.Dirs += 1
1526         }
1527         //if (finfo.Mode() & os.ModeSymlink) != 0
1528         if (fstat.Mode & S_IFMT) == S_IFLNK {
1529             //if verb { fmt.Printf("symlink(%v,%s)\n",fstat.Mode,finfo.Name()) }
1530             //{ fmt.Printf("symlink(%o,%s)\n",fstat.Mode,finfo.Name()) }
1531             fsum.SymLink += 1
1532         }
1533     }
1534     return fsum
1535 }
1536 func (gsh*GshContext)xxFindEntv(depth int,total *fileSum,dir string, dstat aStat_t, ei int, entv []string,npatv[]string,argv[]string)(*fileSum){
1537     nols := isin("-grep",argv)
1538     // sort entv
1539     /*
1540     if isin("-t",argv){
1541         sort.Slice(filev, func(i,j int) bool {
1542             return 0 < filev[i].ModTime().Sub(filev[j].ModTime())
1543         })
1544     }
1545     */
1546     /*
1547     if isin("-u",argv){
1548         sort.Slice(filev, func(i,j int) bool {
1549             return 0 < filev[i].AccTime().Sub(filev[j].AccTime())
1550         })
1551     }
1552     if isin("-U",argv){
1553         sort.Slice(filev, func(i,j int) bool {
1554             return 0 < filev[i].CreateTime().Sub(filev[j].CreateTime())
1555         })
1556     }
1557     */
1558     if isin("-s",argv){
1559         sort.Slice(filev, func(i,j int) bool {
1560             return filev[j].Size() < filev[i].Size()
1561         })
1562     }
1563     /*
1564     for _,filename := range entv {
1565         For _,npat := range npatv {
1566             match := true
1567             if npat == "*" {
1568                 match = true
1569             }else{
1570                 match, _ = filepath.Match(npat,filename)
1571             }
1572             path := dir + DIRSEP + filename
1573             if !match {
1574                 continue
1575             }
1576             var fstat aStat_t
1577             stater := alstat(path,&fstat)
1578             if stater != nil {
1579                 if !isin("-w",argv){fmt.Printf("ufind: %v\n",stater) }
1580                 continue;
1581             }
1582             if isin("-du",argv) && (fstat.Mode & S_IFMT) == S_IFDIR {
1583                 // should not show size of directory in "-du" mode ...
1584             }else
1585             if !nols && !isin("-s",argv) && (!isin("-du",argv) || isin("-a",argv)) {
1586                 if isin("-du",argv) {
1587                     fmt.Printf("%d\t",fstat.Blocks/2)
1588                 }
1589                 showFileInfo(path,argv)
1590             }
1591             if true { // && isin("-du",argv)
1592                 total = cumPinfo(total,path,stater,fstat,argv,false)
1593             }
1594         }
1595     }
1596 }

```

```

1593     }
1594     /*
1595     if isin("-wc",argv) {
1596     }
1597     */
1598     if gsh.lastCheckSum.SumType == 0 {
1599     gsh.xCksum(path,argv,gsh.lastCheckSum);
1600     }
1601     x := isinX("-grep",argv); // -grep will be convenient like -ls
1602     if 0 <= x && x+1 <= len(argv) { // -grep will be convenient like -ls
1603     if isRegFile(path){
1604     found := gsh.xGrep(path,argv[x+1]);
1605     if 0 < found {
1606     foundv := gsh.CmdCurrent.FoundFile
1607     if len(foundv) < 10 {
1608     gsh.CmdCurrent.FoundFile =
1609     append(gsh.CmdCurrent.FoundFile,path)
1610     }
1611     }
1612     }
1613     }
1614     if !isin("-r0",argv) { // -d 0 in du, -depth n in find
1615     //total.Depth += 1
1616     if (fstat.Mode & S_IFMT) == S_IFLNK {
1617     continue
1618     }
1619     if dstat.Rdev != fstat.Rdev {
1620     fmt.Printf("--I-- don't follow different device %v(%v) %v(%v)\n",
1621     dir,dstat.Rdev,path,fstat.Rdev)
1622     }
1623     if (fstat.Mode & S_IFMT) == S_IFDIR {
1624     total = gsh.xxFind(depth+1,total,path,npatv,argv)
1625     }
1626     }
1627     }
1628     }
1629     return total
1630 }
1631 func (gsh*GshContext)xxFind(depth int,total *fileSum,dir string,npatv[]string,argv[]string)(*fileSum){
1632     nols := isin("-grep",argv)
1633     dirfile,oerr := os.OpenFile(dir,os.O_RDONLY,0)
1634     if oerr == nil {
1635     //fmt.Printf("--I-- %v(%v)[%d]\n",dir,dirfile,dirfile.Fd())
1636     defer dirfile.Close()
1637     }else{
1638     }
1639     }
1640     prev := *total
1641     var dstat aStat_t
1642     staterr = aStat(dir,dstat) // should be flstat
1643     }
1644     if staterr != nil {
1645     if !isin("-w",argv){ fmt.Printf("ufind: %v\n",staterr) }
1646     return total
1647     }
1648     //filev,err := ioutil.ReadDir(dir)
1649     //_,err := ioutil.ReadDir(dir) // ReadDir() heavy and bad for huge directory
1650     /*
1651     if err != nil {
1652     if !isin("-w",argv){ fmt.Printf("ufind: %v\n",err) }
1653     return total
1654     }
1655     */
1656     if depth == 0 {
1657     total = cumFinfo(total,dir,staterr,dstat,argv,true)
1658     if !nols && !isin("-s",argv) && (!isin("-du",argv) || !isin("-a",argv)) {
1659     showFileinfo(dir,argv)
1660     }
1661     }
1662     // it is not a directory, just scan it and finish
1663     }
1664     for ei := 0; ; ei++ {
1665     entv,rderr := dirfile.Readdirnames(8*1024)
1666     if len(entv) == 0 || rderr != nil {
1667     //if rderr != nil { fmt.Printf("[%d] len=%d (%v)\n",ei,len(entv),rderr) }
1668     break
1669     }
1670     if 0 < ei {
1671     fmt.Printf("--I-- xxFind[%d] %d large-dir: %s\n",ei,len(entv),dir)
1672     }
1673     total = gsh.xxFindEntv(depth,total,dir,dstat,ei,entv,npatv,argv)
1674     }
1675     if isin("-du",argv) {
1676     // if in "du" mode
1677     fmt.Printf("%d\t%v\n",total.Blocks-prev.Blocks)/2,dir)
1678     }
1679     return total
1680 }
1681 }
1682 // {ufind|fu|ls} [Files] [-- Names] [-- Expressions]
1683 // Files is "." by default
1684 // Names is "*" by default
1685 // Expressions is "-print" by default for "ufind", or -du for "fu" command
1686 func (gsh*GshContext)xXFind(argv[]string){
1687     if 0 < len(argv) && strBegins(argv[0],"?"){
1688     showFound(gsh,argv)
1689     return
1690     }
1691     if isin("-cksum",argv) || isin("-sum",argv) {
1692     gsh.lastCheckSum = CheckSum{}
1693     if isin("-sum",argv) && !isin("-add",argv) {
1694     gsh.lastCheckSum.SumType = SUM_SUM64
1695     }else
1696     if isin("-sum",argv) && !isin("-size",argv) {
1697     gsh.lastCheckSum.SumType = SUM_SIZE
1698     }else
1699     if isin("-sum",argv) && !isin("-bsd",argv) {
1700     gsh.lastCheckSum.SumType = SUM_SUM16_BSD
1701     }else
1702     if isin("-sum",argv) && !isin("-sysv",argv) {
1703     gsh.lastCheckSum.SumType = SUM_SUM16_SYSV
1704     }else
1705     if isin("-sum",argv) {
1706     gsh.lastCheckSum.SumType = SUM_SUM64
1707     }
1708     if isin("-unix",argv) {
1709     gsh.lastCheckSum.SumType = SUM_UNIXFILE
1710     gsh.lastCheckSum.Crc32Table = *crc32.MakeTable(CRC32UNIX)
1711     }
1712     if isin("-leee",argv){
1713     gsh.lastCheckSum.SumType = SUM_CRCIEEE
1714     gsh.lastCheckSum.Crc32Table = *crc32.MakeTable(CRC32IEEB)
1715     }
1716     gsh.lastCheckSum.RusgAtStart = Getrusagev()
1717     }
1718     var total = fileSum{}
1719     npats = []string{}
1720     for v := range argv {
1721     if 0 < len(v) && v[0] != '-' {
1722     npats = append(npats,v)
1723     }
1724     if v == "/" { break }
1725     if v == "--" { break }
1726     if v == "-grep" { break }
1727     if v == "-ls" { break }
1728     }
1729     if len(npats) == 0 {
1730     npats = []string{"*"}
1731     }
1732     cwd := "."
1733     // if to be fullpath :: cwd, _ := os.Getwd()
1734     if len(npats) == 0 { npats = []string{"*"} }
1735     fusage := gsh.xxFind(0,&total,cwd,npats,argv)
1736     if gsh.lastCheckSum.SumType != 0 {
1737     var sumi uint64 = 0
1738     sum := gsh.lastCheckSum
1739     if (sum.SumType & SUM_SIZE) != 0 {
1740     sumi = uint64(sum.Size)
1741     }
1742     if (sum.SumType & SUM_SUM64) != 0 {
1743     sumi = sum.Sum64
1744     }
1745     if (sum.SumType & SUM_SUM16_SYSV) != 0 {
1746     s := uint32(sum.Sum16)
1747     r := (s & 0xFFFF) + ((s & 0xFFFFFFFF) >> 16)
1748     s := (r & 0xFFFF) + (r >> 16)
1749     sum.Crc32Val = uint32(s)
1750     sumi = uint64(s)
1751     }
1752     if (sum.SumType & SUM_SUM16_BSD) != 0 {
1753     sum.Crc32Val = uint32(sum.Sum16)
1754     sumi = uint64(sum.Sum16)
1755     }
1756     if (sum.SumType & SUM_UNIXFILE) != 0 {
1757     sum.Crc32Val = byteCRC32end(sum.Crc32Val,uint64(sum.Size))
1758     sumi = uint64(byteCRC32end(sum.Crc32Val,uint64(sum.Size)))
1759     }
1760     if 1 < sum.Files {
1761     fmt.Printf("%v %v // %v / %v files, %v/file\r\n",
1762     sumi,sum.Size,
1763     absSize(sum.Size),sum.Files,
1764     absSize(sum.Size/sum.Files))
1765     }else{
1766     fmt.Printf("%v %v %v\n",
1767     sumi,sum.Size,npats[0])
1768     }
1769     }

```

```

1770 if !isin("-grep",argv) {
1771     showFusage("total",fusage)
1772 }
1773 if !isin("-s",argv){
1774     hits := len(gsh.CmdCurrent.FoundFile)
1775     if 0 < hits {
1776         fmt.Printf("--!-  %d files hits // can be refered with !&df\n",
1777             hits,len(gsh.CommandHistory))
1778     }
1779 }
1780 if gsh.lastCheckSum.SumType != 0 {
1781     if !isin("-ru",argv) {
1782         sum := gsh.lastCheckSum
1783         sum.Done = time.Now()
1784         gsh.lastCheckSum.RusgAtEnd = Getrusagev()
1785         elps := sum.Done.Sub(sum.Start)
1786         fmt.Printf("--cksum-size: %v (%v) / %v files, %v/file\n",
1787             sum.Size,abssize(sum.Size),sum.Files,abssize(sum.Size/sum.Files))
1788         nanos := int64(elps)
1789         dnanos := time.Duration(nanos)
1790         fmt.Printf("--cksum-time: %v/total, %v/file, %i if files/s, %v\n",
1791             abftime(dnanos),
1792             abftime(time.Duration(nanos/sum.Files)),
1793             (float64(sum.Files)*1000000000.0)/float64(nanos),
1794             abbsped(sum.Size,nanos))
1795         diff := RusageSubv(sum.RusgAtEnd,sum.RusgAtStart)
1796         fmt.Printf("--cksum-rusg: %v\n",sRusagef("",argv,diff))
1797     }
1798 }
1799 return
1800 }
1801
1802 func showFiles(files []string){
1803     sp := ""
1804     for i, file := range files {
1805         if 0 < i { sp = " " } else { sp = "" }
1806         fmt.Printf(sp+"%s",escapeWhiteSP(file))
1807     }
1808 }
1809
1810 func showFound(gshCtx *GshContext, argv []string){
1811     for i,v := range gshCtx.CommandHistory {
1812         if 0 < len(v.FoundFile) {
1813             fmt.Printf("%d (%d)",i,len(v.FoundFile))
1814             if !isin("-ls",argv){
1815                 fmt.Printf("\n")
1816                 for _,file := range v.FoundFile {
1817                     fmt.Printf("") //sub number?
1818                     showFileInfo(file,argv)
1819                 }
1820             }else{
1821                 showFiles(v.FoundFile)
1822                 fmt.Printf("\n")
1823             }
1824         }
1825     }
1826 }
1827
1828 func showMatchFile(filev []os.FileInfo, npat,dir string, argv []string)(string,bool){
1829     fname := ""
1830     found := false
1831     for _,v := range filev {
1832         match, _ := filepath.Match(npat,(v.Name()))
1833         if match {
1834             fname = v.Name()
1835             found = true
1836             //fmt.Printf("[%d] %s\n",i,v.Name())
1837             showIfExecutable(fname,dir,argv)
1838         }
1839     }
1840     return fname,found
1841 }
1842
1843 func showIfExecutable(name,dir string,argv []string)(ffullpath string,ffound bool){
1844     var fullpath string
1845     if strBegins(name,DIRSEP){
1846         fullpath = name
1847     }else
1848     if( len(dir) == 0 ){
1849         fullpath = name;
1850     }else{
1851         fullpath = dir + DIRSEP + name
1852     }
1853     fi, err := os.Stat(fullpath)
1854     //fmt.Printf("--Dp--  %v\n-- %v\n",fullpath,err);
1855     if err != nil {
1856         fullpath = ".exe";
1857         fi, err = os.Stat(fullpath)
1858     }
1859     if err != nil {
1860         fullpath = dir + DIRSEP + name + ".go"
1861         fi, err = os.Stat(fullpath)
1862     }
1863     if err == nil {
1864         fm := fi.Mode()
1865         if fm.IsRegular() {
1866             // R_OK=4, W_OK=2, X_OK=1, F_OK=0
1867             if !aAccess(fullpath,5) == nil {
1868                 ffullpath = fullpath
1869                 ffound = true
1870                 if !isin("-s", argv) {
1871                     showFileInfo(ffullpath,argv)
1872                 }
1873             }
1874         }
1875     }
1876     return ffullpath, ffound
1877 }
1878
1879 func which(list string, argv []string) (fullpath []string, itis bool){
1880     if len(argv) <= 1 {
1881         fmt.Printf("Usage: which comand [-s] [-a] [-ls]\n")
1882         return []string(""), false
1883     }
1884     path := argv[1]
1885     if strBegins(path,"/") {
1886         // should check if executable?
1887         ,exOK := showIfExecutable(path,"",argv)
1888         fmt.Printf("--D-  %v exOK=%v\n",path,exOK)
1889         return []string(path),exOK
1890     }
1891     pathenv, efound := os.LookupEnv(list)
1892     if !efound {
1893         fmt.Printf("--E-  which: no \"%s\" environment\n",list)
1894         return []string(""), false
1895     }
1896     //fmt.Printf("PATH=%v\n",pathenv);
1897     showall := !isin("-a",argv) || 0 < strings.Index(path,"*")
1898     dirv := strings.Split(pathenv,PATHEP)
1899     ffound := false
1900     ffullpath := path
1901     for dir := range dirv {
1902         if 0 <= strings.Index(path,"*") { // by wild-card
1903             list, _ := ioutil.ReadDir(dir)
1904             ffullpath, ffound = showMatchFile(list,path,dir,argv)
1905         }else{
1906             fullpath, ffound = showIfExecutable(path,dir,argv)
1907         }
1908         //if ffound && !isin("-a", argv) {
1909             if ffound && !showall {
1910                 break;
1911             }
1912     }
1913     return []string(ffullpath), ffound
1914 }
1915
1916 func stripLeadingWSParg(argv []string) ([]string){
1917     for ; 0 < len(argv); {
1918         if len(argv[0]) == 0 {
1919             argv = argv[1:]
1920         }else{
1921             break
1922         }
1923     }
1924     return argv
1925 }
1926
1927 func xEval(argv []string, nlend bool){
1928     argv = stripLeadingWSParg(argv)
1929     if len(argv) == 0 {
1930         fmt.Printf("eval [%format] [Go-expression]\n")
1931         return
1932     }
1933     pfmt := "%v"
1934     if argv[0][0] == '$' {
1935         pfmt = argv[0]
1936         argv = argv[1:]
1937     }
1938     if len(argv) == 0 {
1939         return
1940     }
1941     gocode := strings.Join(argv," ");
1942     //fmt.Printf("eval [%v] [%v]\n",pfmt,gocode)
1943     fset := token.NewFileSet()
1944     rval := types.Eval(fset,nil,token.NoPos,gocode)
1945     fmt.PrIntf(pfmt,rval.Value)
1946     if nlend { fmt.Printf("\n") }
1947 }
1948
1949 func getval(name string) (found bool, val int) {
1950     /* should expand the name here */

```

```

1947 if name == "gsh.pid" {
1948     return true, os.Getpid()
1949 }else
1950 if name == "gsh.ppid" {
1951     return true, os.Getppid()
1952 }
1953 return false, 0
1954 }
1955
1956 func echo(argv []string, nlen bool){
1957     for ai := 1; ai < len(argv); ai++ {
1958         if 1 < ai {
1959             fmt.Printf(" ");
1960         }
1961         arg := argv[ai]
1962         found, val := getval(arg)
1963         if found {
1964             fmt.Printf("%d",val)
1965         }else{
1966             fmt.Printf("%s",arg)
1967         }
1968     }
1969     if nlen {
1970         fmt.Printf("\n");
1971     }
1972 }
1973
1974 func resfile() string {
1975     return "gsh.tmp"
1976 }
1977 //var refF *File
1978 func resmap() {
1979     //_, err := os.OpenFile(resfile(), os.O_RDWR|os.O_CREATE, os.ModeAppend)
1980     //https://developpaper.com/solution-to-golang-bad-file-descriptor-problem/
1981     , err := os.OpenFile(resfile(), os.O_RDWR|os.O_CREATE, 0600)
1982     if err != nil {
1983         fmt.Printf("refF could not open: %s\n",err)
1984     }else{
1985         fmt.Printf("refF opened\n")
1986     }
1987 }
1988
1989 // @@2020-0821
1990 func gshScanArg(str string,strip int)(argv []string){
1991     var si = 0
1992     var sb = 0
1993     var inBracket = 0
1994     var argl = make([]byte,LINESIZE)
1995     var ax = 0
1996     debug := false
1997
1998     for ; si < len(str); si++ {
1999         if str[si] != ' ' {
2000             break
2001         }
2002     }
2003     sb = si
2004     for ; si < len(str); si++ {
2005         if sb <= si {
2006             if debug {
2007                 fmt.Printf("--Da- +%d %d-%d %s ... %s\n",
2008                     inBracket,sb,si,argl[0:ax],str[si:])
2009             }
2010             ch := str[si]
2011             if ch == '{' {
2012                 inBracket++
2013                 if 0 < strip && inBracket <= strip {
2014                     //fmt.Printf("stripLEV %d <= %d?\n",inBracket,strip)
2015                     continue
2016                 }
2017             }
2018             if 0 < inBracket {
2019                 if ch == '}' {
2020                     inBracket--
2021                     if 0 < strip && inBracket < strip {
2022                         //fmt.Printf("stripLEV %d < %d?\n",inBracket,strip)
2023                         continue
2024                     }
2025                 }
2026                 argl[ax] = ch
2027                 ax++
2028                 continue
2029             }
2030             if str[si] == ' ' {
2031                 argv = append(argv,string(argl[0:ax]))
2032                 if debug {
2033                     fmt.Printf("--Da- [%v][%v-%v] %s ... %s\n",
2034                         -1*len(argv),sb,si,str[sb:si],string(str[si:]))
2035                 }
2036                 sb = si+1
2037                 ax = 0
2038                 continue
2039             }
2040             argl[ax] = ch
2041             ax++
2042         }
2043     }
2044     if sb < si {
2045         argv = append(argv,string(argl[0:ax]))
2046         if debug {
2047             fmt.Printf("--Da- [%v][%v-%v] %s ... %s\n",
2048                 -1*len(argv),sb,si,string(argl[0:ax]),string(str[si:]))
2049         }
2050     }
2051     if debug {
2052         fmt.Printf("--Da- %d [%s] => [%d]%v\n",strip,str,len(argv),argv)
2053     }
2054     return argv
2055 }
2056
2057 // should get stderr (into tmpfile ?) and return
2058 func (gsh*GshContext)Popen(name,mode string)(pin*os.File,pout*os.File,err bool){
2059     //var pv = []int{-1,-1}
2060     //syscall.Pipe(pv)
2061
2062     xarg := gshScanArg(name,1)
2063     name = strings.Join(xarg, " ")
2064
2065     //pin = os.NewFile(uintptr(pv[0]),"StdoutOf-"+name+"")
2066     //pout = os.NewFile(uintptr(pv[1]),"StdinOf-"+name+"")
2067     pin,pout,_ = os.Pipe()
2068
2069     fdix := 0
2070     dir := ""
2071     if mode == "r" {
2072         dir = "<"
2073         fdix = 1 // read from the stdout of the process
2074     }else{
2075         dir = ">"
2076         fdix = 0 // write to the stdin of the process
2077     }
2078     gshPA := gsh.gshPA
2079     savfd := gshPA.Files[fdix]
2080
2081     var fd uintptr = 0
2082     if mode == "r" {
2083         //fd = pout.Fd()
2084         //gshPA.Files[fdix] = pout.Fd()
2085         gshPA.Files[fdix] = pout;
2086     }else{
2087         //fd = pin.Fd()
2088         //gshPA.Files[fdix] = pin.Fd()
2089         gshPA.Files[fdix] = pin;
2090     }
2091     // should do this by Goroutine?
2092     if false {
2093         fmt.Printf("--Ip- Opened fd[%v] %s %v\n",fd,dir,name)
2094         fmt.Printf("--RED1 [%d,%d,%d]->[%d,%d,%d]\n",
2095             os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd(),
2096             pin.Fd(),pout.Fd(),pout.Fd())
2097     }
2098     savi := os.Stdin
2099     savo := os.Stdout
2100     save := os.Stderr
2101     os.Stdin = pin
2102     os.Stdout = pout
2103     os.Stderr = pout
2104     gsh.BackGround = true
2105     gsh.gshellh(name)
2106     gsh.BackGround = false
2107     os.Stdin = savi
2108     os.Stdout = savo
2109     os.Stderr = save
2110
2111     gshPA.Files[fdix] = savfd
2112     return pin,pout,false
2113 }
2114
2115 // <a name="ex-commands">External commands</a>
2116 func (gsh*GshContext)excommand(exec bool, argv []string) (notf bool,exit bool) {
2117     if gsh.CmdTrace { fmt.Printf("--I-- excommand[%v](%v)\n",exec,argv) }
2118
2119     gshPA := gsh.gshPA
2120     fullpathv, itis := which("PATH",[]string{"which",argv[0],"-s"})
2121     if itis == false {
2122         return true,false
2123     }
2124 }

```

```

2124 fullpath := fullpathv[0]
2125 argv = unescapeWhiteSPV(argv)
2126 if 0 < strings.Index(fullpath, ".go") {
2127     nargv := argv // []string{}
2128     gofullpathv, itis := which("PATH", []string{"which", "go", "-s"})
2129     if itis == false {
2130         fmt.Printf("--Go not found\n")
2131     }
2132     }
2133     gofullpath := gofullpathv[0]
2134     nargv = []string{ gofullpath, "run", fullpath }
2135     fmt.Printf("--I- %s (%s %s %s)\n", gofullpath,
2136         nargv[0], nargv[1], nargv[2])
2137     if exec {
2138         syscall.Exec(gofullpath, nargv, os.Environ())
2139     } else {
2140         // /pid, _ := syscall.ForkExec(gofullpath, nargv, &gshPA)
2141         proc, _ := os.StartProcess(gofullpath, nargv, &gshPA);
2142         pstat, _ := proc.Wait();
2143         pid := pstat.Pid();
2144         if gsh.Background {
2145             fmt.Fprintf(stderr, "--Ip- in Background pid(%d)&($v)\n", pid, len(argv), nargv)
2146             //gsh.BackgroundJobs = append(gsh.BackgroundJobs, pid)
2147             gsh.BackgroundJobs = append(gsh.BackgroundJobs, *pstat)
2148         } else {
2149             /*
2150             rusage := aRusage {
2151             syscall.Wait4(pid, nil, 0, &rusage)
2152             gsh.LastRusage = rusage
2153             gsh.CmdCurrent.Rusageev[1] = rusage
2154             */
2155         }
2156         /*
2157         gsh.LastRusage = *pstat.SysUsage().(*aRusage);
2158         gsh.CmdCurrent.Rusageev[1] = *pstat.SysUsage().(*aRusage);
2159         */
2160         aSetRusage(&gsh.LastRusage, pstat);
2161         gsh.CmdCurrent.Rusageev[1] = gsh.LastRusage;
2162     }
2163     }
2164     } else {
2165         if exec {
2166             syscall.Exec(fullpath, argv, os.Environ())
2167         } else {
2168             // /pid, _ := syscall.ForkExec(fullpath, argv, &gshPA)
2169             proc, _ := os.StartProcess(fullpath, argv, &gshPA);
2170             pstat, _ := proc.Wait();
2171             pid := pstat.Pid();
2172             if !false {
2173                 // /fmt.Printf("%d\n", pid); // 's' to be background
2174                 fmt.Printf("Sys=%v\n", gshPA.Sys);
2175                 if gshPA.Sys != nil {
2176                     // /fmt.Printf("inFG=%v\n", gshPA.Sys.Foreground);
2177                 }
2178             }
2179             if gsh.Background {
2180                 fmt.Fprintf(stderr, "--Ip- in Background pid(%d)&($v)\n", pid, len(argv), argv)
2181                 //gsh.BackgroundJobs = append(gsh.BackgroundJobs, pid)
2182                 gsh.BackgroundJobs = append(gsh.BackgroundJobs, *pstat)
2183             } else {
2184                 /*
2185                 rusage := aRusage {
2186                 syscall.Wait4(pid, nil, 0, &rusage);
2187                 gsh.LastRusage = rusage
2188                 gsh.CmdCurrent.Rusageev[1] = rusage
2189                 */
2190             }
2191             /*
2192             gsh.LastRusage = *pstat.SysUsage().(*aRusage);
2193             gsh.CmdCurrent.Rusageev[1] = *pstat.SysUsage().(*aRusage);
2194             */
2195             aSetRusage(&gsh.LastRusage, pstat);
2196             gsh.CmdCurrent.Rusageev[1] = gsh.LastRusage;
2197         }
2198     }
2199     return false, false
2200 }
2201 // <a name="builtin">Builtin Commands</a>
2202 func (gshCtx *GshContext) sleep(argv []string) {
2203     if len(argv) < 2 {
2204         fmt.Printf("Sleep 100ms, 100us, 100ns, ... \n")
2205     }
2206     return
2207 }
2208 duration := argv[1];
2209 d, err := time.ParseDuration(duration)
2210 if err != nil {
2211     d, err = time.ParseDuration(duration+"s")
2212     if err != nil {
2213         fmt.Printf("duration ? %s (%s)\n", duration, err)
2214     }
2215     return
2216 }
2217 // /fmt.Printf("Sleep %v\n", duration)
2218 time.Sleep(d)
2219 if 0 < len(argv[2:]) {
2220     gshCtx.gshelv(argv[2:])
2221 }
2222 }
2223 func (gshCtx *GshContext) repeat(argv []string) {
2224     if len(argv) < 2 {
2225         return
2226     }
2227     start0 := time.Now()
2228     for ri, _ := strconv.Atoi(argv[1]); 0 < ri; ri-- {
2229         if 0 < len(argv[2:]) {
2230             // /start := time.Now()
2231             gshCtx.gshelv(argv[2:])
2232             end := time.Now()
2233             elps := end.Sub(start0);
2234             if (1000000000 < elps) {
2235                 fmt.Printf("repeat#%d %v\n", ri, elps);
2236             }
2237         }
2238     }
2239 }
2240 }
2241 func (gshCtx *GshContext) gen(argv []string) {
2242     gshPA := gshCtx.gshPA
2243     if len(argv) < 2 {
2244         fmt.Printf("Usage: %s N\n", argv[0])
2245     }
2246     }
2247     // should be repeated by "repeat" command
2248     count, _ := strconv.Atoi(argv[1])
2249     // /fd := gshPA.Files[1] // Stdout
2250     // /file := os.NewFile(fd, "internalStdout")
2251     file := gshPA.Files[1] // Stdout
2252     fmt.Printf("--I- Gen. Count=%d to (%d)\n", count, file.Fd())
2253     // /buf := []byte{}
2254     outdata := "0123 5678 0123 5678 0123 5678 0123 5678\r"
2255     for gi := 0; gi < count; gi++ {
2256         file.WriteString(outdata)
2257     }
2258     // /file.WriteString("\n")
2259     fmt.Printf("\n(%d B)\n", count*len(outdata));
2260     // /file.Close()
2261 }
2262 }
2263 // <a name="rexec">Remote Execution</a> // 2020-0820
2264 func Elapsed(from time.Time)(string){
2265     elps := time.Now().Sub(from)
2266     if 1000000000 < elps {
2267         return fmt.Sprintf("[%5d.%02ds]", elps/1000000000, (elps%1000000000)/10000000)
2268     } else {
2269         if 1000000 < elps {
2270             return fmt.Sprintf("[%3d.%03dms]", elps/1000000, (elps%1000000)/1000)
2271         } else {
2272             return fmt.Sprintf("[%3d.%03dus]", elps/1000, (elps%1000))
2273         }
2274     }
2275 }
2276 // /func abftime(nanos int64)(string){
2277     func abftime(nanos time.Duration)(string){
2278         if 1000000000 < nanos {
2279             return fmt.Sprintf("%d.%02ds", nanos/1000000000, (nanos%1000000000)/10000000)
2280         } else {
2281             if 1000000 < nanos {
2282                 return fmt.Sprintf("%d.%03dms", nanos/1000000, (nanos%1000000)/1000)
2283             } else {
2284                 return fmt.Sprintf("%d.%03dus", nanos/1000, (nanos%1000))
2285             }
2286         }
2287     }
2288     func absfsize(size int64)(string){
2289         fsize := float64(size)
2290         if 1024*1024*1024 < size {
2291             return fmt.Sprintf("%.2fGiB", fsize/(1024*1024*1024))
2292         } else {
2293             if 1024*1024 < size {
2294                 return fmt.Sprintf("%.3fMiB", fsize/(1024*1024))
2295             } else {
2296                 return fmt.Sprintf("%.3fKiB", fsize/1024)
2297             }
2298         }
2299     }
2300     func absfsize(size int64)(string){
2301         fsize := float64(size)
2302         if 1024*1024*1024 < size {
2303             return fmt.Sprintf("%.2fGiB", fsize/(1024*1024*1024))

```

```

2301 }else
2302 if 1024*1024 < size {
2303 return fmt.Sprintf("%8.3fMiB",fsize/(1024*1024))
2304 }else{
2305 return fmt.Sprintf("%8.3fKiB",fsize/1024)
2306 }
2307 }
2308 func abspspeed(totalB int64,ns int64)(string){
2309 MBs := (float64(totalB)/1000000) / (float64(ns)/1000000000)
2310 if 1000 <= MBs {
2311 return fmt.Sprintf("%6.3fGB/s",MBs/1000)
2312 }
2313 if 1 <= MBs {
2314 return fmt.Sprintf("%6.3fMB/s",MBs)
2315 }else{
2316 return fmt.Sprintf("%6.3fKB/s",MBs*1000)
2317 }
2318 }
2319 func abspspeed(totalB int64,ns time.Duration)(string){
2320 MBs := (float64(totalB)/1000000) / (float64(ns)/1000000000)
2321 if 1000 <= MBs {
2322 return fmt.Sprintf("%6.3fGBps",MBs/1000)
2323 }
2324 if 1 <= MBs {
2325 return fmt.Sprintf("%6.3fMBps",MBs)
2326 }else{
2327 return fmt.Sprintf("%6.3fKBps",MBs*1000)
2328 }
2329 }
2330 func fileRelay(what string,in*os.File,out*os.File,size int64,bsiz int)(wcount int64){
2331 Start := time.Now()
2332 buff := make([]byte,bsiz)
2333 var total int64 = 0
2334 var rem int64 = size
2335 nio := 0
2336 Prev := time.Now()
2337 var PrevSize int64 = 0
2338
2339 fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v) START\n",
2340 what,absize(total),size,nio)
2341
2342 for i:= 0; ; i++ {
2343 var len = bsiz
2344 if int(rem) < len {
2345 len = int(rem)
2346 }
2347 Now := time.Now()
2348 Elps := Now.Sub(Prev);
2349 if 1000000000 < Now.Sub(Prev) {
2350 fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v) %s\n",
2351 what,absize(total),size,nio,
2352 abspspeed((total-PrevSize),Elps))
2353 Prev = Now;
2354 PrevSize = total
2355 }
2356 rlen := len
2357 if in != nil {
2358 // should watch the disconnection of out
2359 rcc,err := in.Read(buff[0:rlen])
2360 if err != nil {
2361 fmt.Printf(Elapsed(Start)+"--En- X: %s read(%v,%v)<%v\n",
2362 what,rcc,err,in.Name())
2363 break
2364 }
2365 rlen = rcc
2366 if string(buff[0:rlen]) == "(SoftEOF " {
2367 var ecc int64 = 0
2368 fmt.Sscanf(string(buff),"(SoftEOF %v",&ecc)
2369 fmt.Printf(Elapsed(Start)+"--En- X: %s Recv ((SoftEOF %v))/%v\n",
2370 what,ecc,total)
2371 if ecc == total {
2372 break
2373 }
2374 }
2375 }
2376 wlen := rlen
2377 if out != nil {
2378 wcc,err := out.Write(buff[0:rlen])
2379 if err != nil {
2380 fmt.Printf(Elapsed(Start)+"--En- X: %s write(%v,%v)>%v\n",
2381 what,wcc,err,out.Name())
2382 break
2383 }
2384 wlen = wcc
2385 }
2386 if wlen < rlen {
2387 fmt.Printf(Elapsed(Start)+"--En- X: %s incomplete write (%v/%v)\n",
2388 what,wlen,rlen)
2389 break;
2390 }
2391 }
2392 nio += 1
2393 total += int64(rlen)
2394 rem -= int64(rlen)
2395 if rem <= 0 {
2396 break
2397 }
2398 }
2399 }
2400 Done := time.Now()
2401 Elps := float64(Done.Sub(Start))/1000000000 //Seconds
2402 TotalMB := float64(total)/1000000 //MB
2403 MBps := totalMB / Elps
2404 fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v) %v % 3fMB/s\n",
2405 what,total,size,nio,absize(total),MBps)
2406 return total
2407 }
2408 func tcpPush(clnt *os.File){
2409 // shrink socket buffer and recover
2410 usleep(100);
2411 }
2412 func (gsh*GshContext)RexecServer(argv[]string){
2413 debug := true
2414 Start0 := time.Now()
2415 Start := Start0
2416 // if local == ":" { local = "0.0.0.0:9999" }
2417 local := "0.0.0.0:9999"
2418
2419 if 0 < len(argv) {
2420 if argv[0] == "-" {
2421 debug = false
2422 argv = argv[1:]
2423 }
2424 }
2425 if 0 < len(argv) {
2426 argv = argv[1:]
2427 }
2428 port, err := net.ResolveTCPAddr("tcp",local);
2429 if err != nil {
2430 fmt.Printf("--En- S: Address error: %s (%s)\n",local,err)
2431 return
2432 }
2433 fmt.Printf(Elapsed(Start)+"--In- S: Listening at %s...\n",local);
2434 sconn, err := net.ListenTCP("tcp", port)
2435 if err != nil {
2436 fmt.Printf(Elapsed(Start)+"--En- S: Listen error: %s (%s)\n",local,err)
2437 return
2438 }
2439
2440 reqbuf := make([]byte,LINESIZE)
2441 res := ""
2442 for {
2443 fmt.Printf(Elapsed(Start0)+"--In- S: Listening at %s...\n",local);
2444 aconn, err := sconn.AcceptTCP()
2445 Start = time.Now()
2446 if err != nil {
2447 fmt.Printf(Elapsed(Start)+"--En- S: Accept error: %s (%s)\n",local,err)
2448 return
2449 }
2450 clnt, _ := aconn.File()
2451 fd := Clnt.Fd()
2452 ar := aconn.RemoteAddr()
2453 if debug { fmt.Printf(Elapsed(Start0)+"--In- S: Accepted TCP at %s [%d] <- %v\n",
2454 local,fd,ar) }
2455 res = fmt.Sprintf("220 GShell/%s Server\r\n",VERSION)
2456 fmt.Fprintln(clnt, res)
2457 if debug { fmt.Printf(Elapsed(Start)+"--In- S: %s",res) }
2458 count, err := clnt.Read(reqbuf)
2459 if err != nil {
2460 fmt.Printf(Elapsed(Start)+"--En- C: (%v %v) %v",
2461 count,err,string(reqbuf))
2462 }
2463 req := string(reqbuf[:count])
2464 if debug { fmt.Printf(Elapsed(Start)+"--In- C: %v",string(req)) }
2465 reqv := strings.Split(string(req),"\r")
2466 cmdv := strings.Split(reqv[0],0)
2467 //cmdv := strings.Split(reqv[0]," ")
2468 switch cmdv[0] {
2469 case "HELO":
2470 res = fmt.Sprintf("250 %v",req)
2471 case "GRR":
2472 // download [remotefile]-zN [localfile]
2473 var dszize int64 = 32*1024*1024
2474 var bszize int = 64*1024
2475 var fname string = ""
2476 var in *os.File = nil
2477 var pseudoEOF = false

```

```

2478     if l < len(cmdv) {
2479         fname = cmdv[l]
2480         if strbegins(fname, "z") {
2481             fmt.Sscanf(fname[2:], "%d", &dsize)
2482         } else
2483         if strbegins(fname, "(") {
2484             xin, xout, err := gsh.Popen(fname, "r")
2485             if err {
2486                 } else {
2487                 xout.Close()
2488                 defer xin.Close()
2489                 in = xin
2490                 dsize = MaxStreamSize
2491                 pseudoEOF = true
2492             }
2493         } else {
2494             xin, err := os.Open(fname)
2495             if err != nil {
2496                 fmt.Printf("--En- GET (%v)\n", err)
2497             } else {
2498                 defer xin.Close()
2499                 in = xin
2500                 fi, _ := xin.Stat()
2501                 dsize = fi.Size()
2502             }
2503         }
2504     }
2505     //fmt.Printf(Elapsed(Start)+"--In- GET %v:%v\n", dsize, bsize)
2506     res = fmt.Sprintf("200 %v\n", dsize)
2507     fmt.Fprintf(clnt, "%v", res)
2508     tcpPush(clnt); // should be separated as line in receiver
2509     fmt.Printf(Elapsed(Start)+"--In- S: %v", res)
2510     wcount := fileRelay("SendGET", in, clnt, dsize, bsize)
2511     if pseudoEOF {
2512         in.Close() // pipe from the command
2513         // show end of stream data (its size) by OOB?
2514         SoftEOF := fmt.Sprintf("(SoftEOF %v)", wcount)
2515         fmt.Printf(Elapsed(Start)+"--In- S: Send %v\n", SoftEOF)
2516     }
2517     tcpPush(clnt); // to let SoftEOF data appear at the top of received data
2518     fmt.Fprintf(clnt, "%v\n", SoftEOF)
2519     tcpPush(clnt); // to let SoftEOF alone in a packet (separate with 200 OK)
2520     // with client generated random?
2521     //fmt.Printf("--In- L: close %v (%v)\n", in.Fd(), in.Name())
2522     }
2523     res = fmt.Sprintf("200 GET done\n")
2524     case "PUT":
2525         // upload (srcfile|-zN) [dstfile]
2526         var dsize int64 = 32*1024*1024
2527         var bsize int = 64*1024
2528         var fname string = ""
2529         var out *os.File = nil
2530         if l < len(cmdv) { // Localfile
2531             fmt.Sscanf(cmdv[l], "%d", &dsize)
2532         }
2533         if 2 < len(cmdv) {
2534             fname = cmdv[2]
2535             if fname == "-" {
2536                 // nul dev
2537             } else
2538             if strbegins(fname, "(") {
2539                 xin, xout, err := gsh.Popen(fname, "w")
2540                 if err {
2541                     } else {
2542                     xin.Close()
2543                     defer xout.Close()
2544                     out = xout
2545                 }
2546             } else {
2547                 // should write to temporary file
2548                 // should suppress "C on tty
2549                 xout, err := os.OpenFile(fname, os.O_CREATE|os.O_RDWR|os.O_TRUNC, 0600)
2550                 //fmt.Printf("--In- S: open(%v) out(%v) err(%v)\n", fname, xout, err)
2551                 if err != nil {
2552                     fmt.Printf("--En- PUT (%v)\n", err)
2553                 } else {
2554                     out = xout
2555                 }
2556             }
2557             fmt.Printf(Elapsed(Start)+"--In- L: open(%v,w) %v (%v)\n",
2558                 fname, Local, err)
2559         }
2560         fmt.Printf(Elapsed(Start)+"--In- PUT %v (%v)\n", dsize, bsize)
2561         fmt.Printf(Elapsed(Start)+"--In- S: 200 %v OK\n", dsize)
2562         fmt.Fprintf(clnt, "200 %v OK\n", dsize)
2563         fileRelay("RecvPUT", clnt, out, dsize, bsize)
2564         res = fmt.Sprintf("200 PUT done\n")
2565         default:
2566             res = fmt.Sprintf("400 What? %v", req)
2567     }
2568     swcc, serr := clnt.Write([]byte(res))
2569     if serr != nil {
2570         fmt.Printf(Elapsed(Start)+"--In- S: (wc=%v er=%v) %v", swcc, serr, res)
2571     } else {
2572         fmt.Printf(Elapsed(Start)+"--In- S: %v", res)
2573     }
2574     aconn.Close();
2575     clnt.Close();
2576     }
2577     sconn.Close();
2578 }
2579 func (gsh*GshContext)RexecClient(argv []string)(int, string){
2580     debug = true
2581     Start := time.Now()
2582     if len(argv) == 1 {
2583         return -1, "EmptyARG"
2584     }
2585     argv = argv[1:]
2586     if argv[0] == "-serv" {
2587         gsh.RexecServer(argv[1:])
2588         return 0, "Server"
2589     }
2590     remote := "0.0.0.0:9999"
2591     if argv[0][0] == '#' {
2592         remote = argv[0][1:]
2593         argv = argv[1:]
2594     }
2595     if argv[0] == "-s" {
2596         debug = false
2597         argv = argv[1:]
2598     }
2599     dport, err := net.ResolveTCPAddr("tcp", remote);
2600     if err != nil {
2601         fmt.Printf(Elapsed(Start)+"Address error: %s (%s)\n", remote, err)
2602         return -1, "AddressError"
2603     }
2604     fmt.Printf(Elapsed(Start)+"--In- C: Connecting to %s\n", remote)
2605     serv, err := net.DialTCP("tcp", nil, dport)
2606     if err != nil {
2607         fmt.Printf(Elapsed(Start)+"Connection error: %s (%s)\n", remote, err)
2608         return -1, "CannotConnect"
2609     }
2610     if debug {
2611         al := serv.LocalAddr()
2612         fmt.Printf(Elapsed(Start)+"--In- C: Connected to %v <- %v\n", remote, al)
2613     }
2614     req := ""
2615     res = make([]byte, LINESIZE)
2616     count, err := serv.Read(res)
2617     if err != nil {
2618         }
2619         fmt.Printf("--En- S: (%d,%v) %v", count, err, string(res))
2620     }
2621     if debug { fmt.Printf(Elapsed(Start)+"--In- S: %v", string(res)) }
2622 }
2623 if argv[0] == "GET" {
2624     savPA := gsh.gshPA
2625     var bsize int = 64*1024
2626     req = fmt.Sprintf("%v\n", strings.Join(argv, " "))
2627     fmt.Printf(Elapsed(Start)+"--In- C: %v", req)
2628     fmt.Fprintf(serv, req)
2629     count, err := serv.Read(res)
2630     if err != nil {
2631         } else {
2632         var dsize int64 = 0
2633         var out *os.File = nil
2634         var out_tobeclosed *os.File = nil
2635         var fname string = ""
2636         var rcode int = 0
2637         var pid int = -1
2638         fmt.Sscanf(string(res), "%d %d", &rcode, &dsize)
2639         fmt.Printf(Elapsed(Start)+"--In- S: %v", string(res[0:count]))
2640         if 3 <= len(argv) {
2641             fname = argv[2]
2642             if strbegins(fname, "(") {
2643                 xin, xout, err := gsh.Popen(fname, "w")
2644                 if err {
2645                     } else {
2646                     xin.Close()
2647                     defer xout.Close()
2648                     out = xout
2649                     out_tobeclosed = xout
2650                     pid = 0 // should be its pid
2651                 }
2652             } else {
2653                 // should write to temporary file
2654                 // should suppress "C on tty

```

```

2655     xout,err := os.OpenFile(fname,os.O_CREATE|os.O_RDWR|os.O_TRUNC,0600)
2656     if err != nil {
2657         fmt.Printf("--En- %v\n",err)
2658     }
2659     out = xout
2660     //fmt.Printf("--In-- %d > %s\n",out.Fd(),fname)
2661 }
2662 }
2663 in, := serv.File()
2664 fileRelay("RecvGET",in,out,dsize,bsize)
2665 if 0 <= pid {
2666     gsh.gshPA = savPA // recovery of Fd(), and more?
2667     fmt.Printf(Elapsed(Start)+"--In- L: close Pipe > %v\n",fname)
2668     out.tobeclosed.Close()
2669     //syscall.Wait4(pid,nil,0,nil) //##
2670 }
2671 }
2672 }else
2673 if argv[0] == "PUT" {
2674     remote, := serv.File()
2675     var local os.File = nil
2676     var dsize int64 = 32*1024*1024
2677     var bsize int = 64*1024
2678     var ofile string = ""
2679     //fmt.Printf("--In- Rex %v\n",argv)
2680     if 1 < len(argv) {
2681         fname := argv[1]
2682         if strBegins(fname,"-") {
2683             fmt.Sscanf(fname[2:],"%d",&dsize)
2684         }else
2685         if strBegins(fname,"{") {
2686             xin,xout,err := gsh.Popen(fname,"r")
2687             if err {
2688                 }else{
2689                 xout.Close()
2690                 defer xin.Close()
2691                 //in = xin
2692                 local = xin
2693                 fmt.Printf("--In- [%d] < Upload output of %v\n",
2694                     local.Fd(),fname)
2695                 ofile = "-from."+fname
2696                 dsize = MaxStreamSize
2697             }
2698         }else{
2699             xlocal,err := os.Open(fname)
2700             if err != nil {
2701                 fmt.Printf("--En- (%s)\n",err)
2702                 local = nil
2703             }else{
2704                 local = xlocal
2705                 fi, _ := local.Stat()
2706                 dsize = fi.Size()
2707                 defer local.Close()
2708                 //fmt.Printf("--In- Rex in(%v / %v)\n",ofile,dsize)
2709             }
2710             ofile = fname
2711             fmt.Printf(Elapsed(Start)+"--In- L: open(%v,r)=%v %v (%v)\n",
2712                 fname,dsize,local,err)
2713         }
2714     }
2715     if 2 < len(argv) && argv[2] != "" {
2716         ofile = argv[2]
2717         //fmt.Printf("(%d)%v B.ofile=%v\n",len(argv),argv,ofile)
2718     }
2719     //fmt.Printf(Elapsed(Start)+"--In- Rex out(%v)\n",ofile)
2720     fmt.Printf(Elapsed(Start)+"--In- PUT %v (/%v)\n",dsize,bsize)
2721     req = fmt.Sprintf("PUT %v %v \n",dsize,ofile)
2722     if debug {fmt.Printf(Elapsed(Start)+"--In- C: %v",req) }
2723     fmt.Fprintf(serv,"%v",req)
2724     count,err = serv.Read(res)
2725     if debug {fmt.Printf(Elapsed(Start)+"--In- S: %v",string(res[0:count])) }
2726     fileRelay("SendPUT",local,remote,dsize,bsize)
2727 }else{
2728     req = fmt.Sprintf("%v\n",strings.Join(argv," "))
2729     if debug {fmt.Printf(Elapsed(Start)+"--In- C: %v",req) }
2730     fmt.Fprintf(serv,"%v",req)
2731     //fmt.Printf("--In- sending RexRequest(%v)\n",len(req))
2732 }
2733 //fmt.Printf(Elapsed(Start)+"--In- waiting RexResponse...\n")
2734 count,err = serv.Read(res)
2735 res = ""
2736 if count == 0 {
2737     res = "(nil)\r\n"
2738 }else{
2739     res = string(res[:count])
2740 }
2741 if err != nil {
2742     fmt.Printf(Elapsed(Start)+"--En- S: (%d,%v) %v",count,err,res)
2743 }else{
2744     fmt.Printf(Elapsed(Start)+"--In- S: %v",res)
2745 }
2746 serv.Close()
2747 //conn.Close()
2748 }
2749 var stat string
2750 var rcode int
2751 fmt.Sscanf(res,"%d %s",&rcode,&stat)
2752 //fmt.Printf("--D-- Client: %v (%v)",rcode,stat)
2753 return rcode,res
2754 }
2755 }
2756 // <a name="remote-sh">Remote Shell</a>
2757 // gcp file [ . | . ] [host]:[port]:[dir] | dir // -p | -no-p
2758 func (gsh+GshContext)FileCopy(argv[]string){
2759     var host = ""
2760     var port = ""
2761     var upload = false
2762     var download = false
2763     var xargv = []string{"rex-gcp"}
2764     var srcv = []string{}
2765     var dstv = []string{}
2766     argv = argv[1:]
2767 }
2768 for _,v := range argv {
2769     /*
2770     if v[0] == '-' { // might be a pseudo file (generated date)
2771         continue
2772     }
2773     */
2774     obj := strings.Split(v,":")
2775     //fmt.Printf("%d %v %v\n",len(obj),v,obj)
2776     if 1 < len(obj) {
2777         host = obj[0]
2778         file = ""
2779         if 0 < len(host) {
2780             gsh.LastServer.host = host
2781         }else{
2782             host = gsh.LastServer.host
2783             port = gsh.LastServer.port
2784         }
2785     }
2786     if 2 < len(obj) {
2787         port = obj[1]
2788         if 0 < len(port) {
2789             gsh.LastServer.port = port
2790         }else{
2791             port = gsh.LastServer.port
2792         }
2793     }
2794     file = obj[2]
2795     }else{
2796         file = obj[1]
2797     }
2798     if len(srcv) == 0 {
2799         download = true
2800         srcv = append(srcv,file)
2801         continue
2802     }
2803     upload = true
2804     dstv = append(dstv,file)
2805     continue
2806 }
2807 /*
2808 idx := strings.Index(v,":")
2809 if 0 <= idx {
2810     remote = v[0:idx]
2811     if len(srcv) == 0 {
2812         download = true
2813         srcv = append(srcv,v[idx+1:])
2814     }
2815     continue
2816 }
2817 upload = true
2818 dstv = append(dstv,v[idx+1:])
2819 continue
2820 }
2821 if download {
2822     dstv = append(dstv,v)
2823 }else{
2824     srcv = append(srcv,v)
2825 }
2826 }
2827 }
2828 hostport := "@" + host + ":" + port
2829 if upload {
2830     if host != "" { xargv = append(xargv,hostport) }
2831     xargv = append(xargv,"PUT")
2832     xargv = append(xargv,srcv[0:]...)
2833     xargv = append(xargv,dstv[0:]...)
2834 }else{
2835     xargv = append(xargv,"GET")
2836     xargv = append(xargv,dstv[0:]...)
2837 }
2838 //fmt.Printf("--In- FileCopy PUT gsh://%s/%v < %v // %v\n",hostport,dstv,srcv,xargv)

```



```

2832 fmt.Printf("--I- FileCopy PUT gsh://%s/%v < %v\n",hostport,dstv,srcv)
2833 gsh.RexecClient(xargv)
2834 }else
2835 if download {
2836 if host != "" { xargv = append(xargv,hostport) }
2837 xargv = append(xargv,"GET")
2838 xargv = append(xargv,srcv[0:]...)
2839 xargv = append(xargv,dstv[0:]...)
2840 //fmt.Printf("--I- FileCopy GET gsh://%v/%v > %v // %v\n",hostport,srcv,dstv,xargv)
2841 fmt.Printf("--I- FileCopy GET gsh://%v/%v > %v\n",hostport,srcv,dstv)
2842 gsh.RexecClient(xargv)
2843 }else{
2844 }
2845 }
2846
2847 // target
2848 func (gsh*GshContext)Trelpath(rloc string)(string){
2849 cwd, _ := os.Getwd()
2850 os.Chdir(gsh.RWD)
2851 os.Chdir(rloc)
2852 twd, _ := os.Getwd()
2853 os.Chdir(cwd)
2854
2855 tpath := twd + "/" + rloc
2856 return tpath
2857 }
2858 // join to rremote GShell - [user@]host[:port] or cd host[:port]:path
2859 func (gsh*GshContext)Rjoin(argv[]string){
2860 if len(argv) <= 1 {
2861 fmt.Printf("--I- current server = %v\n",gsh.RSERV)
2862 return
2863 }
2864 serv := argv[1]
2865 servv := strings.Split(serv,":")
2866 if 1 <= len(servv) {
2867 if servv[0] == "lo" {
2868 servv[0] = "localhost"
2869 }
2870 }
2871 switch len(servv) {
2872 case 1:
2873 //if strings.Index(serv,":") < 0 {
2874 serv = servv[0] + ":" + fmt.Sprintf("%d",GSH_PORT)
2875 //}
2876 case 2: // host:port
2877 serv = strings.Join(servv,":")
2878 }
2879 xargv := []string{"rex-join", "@"+serv,"HELLO"}
2880 rcode,stat := gsh.RexecClient(xargv)
2881 if (rcode / 100) == 2 {
2882 fmt.Printf("--I- OK Joined (%v) %v\n",rcode,stat)
2883 gsh.RSERV = serv
2884 }else{
2885 fmt.Printf("--I- NG, could not joined (%v) %v\n",rcode,stat)
2886 }
2887 }
2888 func (gsh*GshContext)Rexec(argv[]string){
2889 if len(argv) <= 1 {
2890 fmt.Printf("--I- rexec command [ | file | | command ]\n",gsh.RSERV)
2891 return
2892 }
2893 }
2894 /*
2895 nargv := gsh.ScanArg(strings.Join(argv," "),0)
2896 fmt.Printf("--D- nargc=%d (%v)\n",len(nargv),nargv)
2897 if nargv[1][0] != '{' {
2898 nargv[1] = "{" + nargv[1] + "}"
2899 fmt.Printf("--D- nargc=%d (%v)\n",len(nargv),nargv)
2900 }
2901 argv = nargv
2902 */
2903 nargv := []string{}
2904 nargv = append(nargv,"{"+strings.Join(argv[1:], " ")+"}")
2905 fmt.Printf("--D- nargc=%d %v\n",len(nargv),nargv)
2906 argv = nargv
2907
2908 xargv := []string{"rex-exec", "@"+gsh.RSERV,"GET"}
2909 xargv = append(xargv,argv...)
2910 xargv = append(xargv,"/dev/tty")
2911 rcode,stat := gsh.RexecClient(xargv)
2912 if (rcode / 100) == 2 {
2913 fmt.Printf("--I- OK Rexec (%v) %v\n",rcode,stat)
2914 }else{
2915 fmt.Printf("--I- NG Rexec (%v) %v\n",rcode,stat)
2916 }
2917 }
2918 func (gsh*GshContext)Rchdir(argv[]string){
2919 if len(argv) <= 1 {
2920 return
2921 }
2922 cwd, _ := os.Getwd()
2923 os.Chdir(gsh.RWD)
2924 os.Chdir(argv[1])
2925 twd, _ := os.Getwd()
2926 gsh.RWD = twd
2927 fmt.Printf("--I- JWD=%v\n",twd)
2928 os.Chdir(cwd)
2929 }
2930 func (gsh*GshContext)Rpwd(argv[]string){
2931 fmt.Printf("%v\n",gsh.RWD)
2932 }
2933 func (gsh*GshContext)Rls(argv[]string){
2934 cwd, _ := os.Getwd()
2935 os.Chdir(gsh.RWD)
2936 argv[0] = "-ls"
2937 gsh.xFind(argv)
2938 os.Chdir(cwd)
2939 }
2940 func (gsh*GshContext)Rput(argv[]string){
2941 var local string = ""
2942 var remote string = ""
2943 if 1 < len(argv) {
2944 local = argv[1]
2945 remote = local // base name
2946 }
2947 if 2 < len(argv) {
2948 remote = argv[2]
2949 }
2950 fmt.Printf("--I- jput from=%v to=%v\n",local,gsh.Trelpath(remote))
2951 }
2952 func (gsh*GshContext)Rget(argv[]string){
2953 var remote string = ""
2954 var local string = ""
2955 if 1 < len(argv) {
2956 remote = argv[1]
2957 local = remote // base name
2958 }
2959 if 2 < len(argv) {
2960 local = argv[2]
2961 }
2962 fmt.Printf("--I- jget from=%v to=%v\n",gsh.Trelpath(remote),local)
2963 }
2964 }
2965 // <a name="network">network</a>
2966 // -s, -si, -so // bi-directional, source, sync (maybe socket)
2967 func (gshCtx*GshContext)sconnect(inTCP bool, argv []string) {
2968 gshPA := gshCtx.gshPA
2969 if len(argv) < 2 {
2970 fmt.Printf("Usage: -s [host]:[port[:udp]]\n")
2971 return
2972 }
2973 remote := argv[1]
2974 if remote == "" { remote = "0.0.0.0:9999" }
2975
2976 if inTCP { // TCP
2977 dport, err := net.ResolveTCPAddr("tcp",remote);
2978 if err != nil {
2979 fmt.Printf("Address error: %s (%s)\n",remote,err)
2980 return
2981 }
2982 conn, err := net.DialTCP("tcp",nil,dport)
2983 if err != nil {
2984 fmt.Printf("Connection error: %s (%s)\n",remote,err)
2985 return
2986 }
2987 file, _ := conn.File();
2988 //fd := file.Fd();
2989 //fmt.Printf("Socket: connected to %s, socket[%d]\n",remote,fd)
2990 fmt.Printf("Socket: connected to %s, socket[%d]\n",remote,file.Fd())
2991
2992 savfd := gshPA.Files[1]
2993 //gshPA.Files[1] = fd;
2994 gshPA.Files[1] = file;
2995 gshCtx.gshellv(argv[2:])
2996 gshPA.Files[1] = savfd
2997 file.Close()
2998 conn.Close()
2999 }else{
3000 //dport, err := net.ResolveUDPAddr("udp4",remote);
3001 dport, err := net.ResolveUDPAddr("udp",remote);
3002 if err != nil {
3003 fmt.Printf("Address error: %s (%s)\n",remote,err)
3004 return
3005 }
3006 //conn, err := net.DialUDP("udp4",nil,dport)
3007 conn, err := net.DialUDP("udp",nil,dport)
3008 if err != nil {

```

```

3009         fmt.Printf("Connection error: %s (%s)\n", remote, err)
3010         return
3011     }
3012     file, _ := conn.File();
3013     //fd := file.Fd()
3014
3015     ar := conn.RemoteAddr()
3016     //al := conn.LocalAddr()
3017     fmt.Printf("Socket: connected to %s [%s], socket[%d]\n",
3018 //remote, ar.String(), fd)
3019     remote, ar.String(), file.Fd())
3020
3021     savfd := gshPA.Files[1]
3022     //gshPA.Files[1] = fd;
3023     gshPA.Files[1] = file;
3024     gshCtx.gshelv(argv[2:])
3025     gshPA.Files[1] = savfd
3026     file.Close()
3027     conn.Close()
3028 }
3029 }
3030 func (gshCtx*GshContext)saccept(intTCP bool, argv []string) {
3031     gshPA := gshCtx.gshPA
3032     if len(argv) < 2 {
3033         fmt.Printf("Usage: -ac [host]:[port.[udp]]\n")
3034         return
3035     }
3036     local := argv[1]
3037     if local == "" { local = "0.0.0.0:9999" }
3038     if intTCP { // TCP
3039         port, err := net.ResolveTCPAddr("tcp", local);
3040         if err != nil {
3041             fmt.Printf("Address error: %s (%s)\n", local, err)
3042             return
3043         }
3044         //fmt.Printf("Listen at %s...\n", local);
3045         sconn, err := net.ListenTCP("tcp", port)
3046         if err != nil {
3047             fmt.Printf("Listen error: %s (%s)\n", local, err)
3048             return
3049         }
3050         //fmt.Printf("Accepting at %s...\n", local);
3051         aconn, err := sconn.AcceptTCP()
3052         if err != nil {
3053             fmt.Printf("Accept error: %s (%s)\n", local, err)
3054             return
3055         }
3056         file, _ := aconn.File()
3057         fd := file.Fd()
3058         //fmt.Printf("Accepted TCP at %s [%d]\n", local, fd)
3059         fmt.Printf("Accepted TCP at %s [%d]\n", local, file.Fd())
3060
3061         savfd := gshPA.Files[0]
3062         //gshPA.Files[0] = fd;
3063         gshPA.Files[0] = file;
3064         gshCtx.gshelv(argv[2:])
3065         gshPA.Files[0] = savfd
3066
3067         sconn.Close();
3068         aconn.Close();
3069         file.Close();
3070     } else {
3071         //port, err := net.ResolveUDPAddr("udp4", local);
3072         port, err := net.ResolveUDPAddr("udp", local);
3073         if err != nil {
3074             fmt.Printf("Address error: %s (%s)\n", local, err)
3075             return
3076         }
3077         //fmt.Printf("Listen UDP at %s...\n", local);
3078         //uconn, err := net.ListenUDP("udp4", port)
3079         uconn, err := net.ListenUDP("udp", port)
3080         if err != nil {
3081             fmt.Printf("Listen error: %s (%s)\n", local, err)
3082             return
3083         }
3084         file, _ := uconn.File()
3085         //fd := file.Fd()
3086         ar := uconn.RemoteAddr()
3087         remote := ""
3088         if ar != nil { remote = ar.String() }
3089         if remote == "" { remote = "?" }
3090
3091         // not yet received
3092         //fmt.Printf("Accepted at %s [%d] <- %s\n", local, fd, "")
3093
3094         savfd := gshPA.Files[0]
3095         //gshPA.Files[0] = fd;
3096         gshPA.Files[0] = file;
3097         savenv := gshPA.Env
3098         gshPA.Env = append(savenv, "REMOTE_HOST="+remote)
3099         gshCtx.gshelv(argv[2:])
3100         gshPA.Env = savenv
3101         gshPA.Files[0] = savfd
3102
3103         uconn.Close();
3104         file.Close();
3105     }
3106 }
3107 }
3108 // empty line command
3109 func (gshCtx*GshContext)xPwv(argv []string) {
3110     // execute context command, pwd + date
3111     // context notation, representation scheme, to be resumed at re-login
3112     cwd, _ := os.Getwd()
3113     switch {
3114     case isin("-a", argv):
3115         gshCtx.ShowChdirHistory(argv)
3116     case isin("-ls", argv):
3117         showFileInfo(cwd, argv)
3118     default:
3119         fmt.Printf("%s\n", cwd)
3120     case isin("-v", argv): // obsolete empty command
3121         t := time.Now()
3122         date := t.Format(time.UnixDate)
3123         exe, _ := os.Executable()
3124         host, _ := os.Hostname()
3125         fmt.Printf("PWD=\"%s\", cwd", cwd)
3126         fmt.Printf(" HOST=\"%s\", host", host)
3127         fmt.Printf(" DATE=\"%s\", date", date)
3128         fmt.Printf(" TIME=\"%s\", t.String()", t.String())
3129         fmt.Printf(" PID=\"%s\", os.Getpid()", os.Getpid())
3130         fmt.Printf(" EXE=\"%s\", exe", exe)
3131         fmt.Printf("\n")
3132     }
3133 }
3134 }
3135 // <a name="history">History</a>
3136 // these should be browsed and edited by HTTP browser
3137 // show the time of command with -t and direcotry with -ls
3138 // openfile-history, sort by -a -m -c
3139 // sort by elapsed time by -t -s
3140 // search by "more" like interface
3141 // edit history
3142 // sort history, and we or uniq
3143 // CPU and other resource consumptions
3144 // limit showing range (by time or so)
3145 // export / import history
3146 func (gshCtx *GshContext)xHistory(argv []string){
3147     atWorkDirX := -1
3148     if 1 < len(argv) && strBegins(argv[1], "0") {
3149         atWorkDirX, _ = strconv.Atoi(argv[1][1:])
3150     }
3151     //fmt.Printf("--D-- showHistory(%v)\n", argv)
3152     for i, v := range gshCtx.CommandHistory {
3153         // exclude commands not to be listed by default
3154         // internal commands may be suppressed by default
3155         if v.CmdLine == "" && !isin("-a", argv) {
3156             continue;
3157         }
3158         if 0 <= atWorkDirX {
3159             if v.WorkDirX != atWorkDirX {
3160                 continue
3161             }
3162         }
3163         if !isin("-n", argv) { // like "fc"
3164             fmt.Printf("%8-2d ", i)
3165         }
3166         if isin("-v", argv) {
3167             fmt.Println(v) // should be with it date
3168         } else {
3169             if isin("-l", argv) || isin("-10", argv) {
3170                 elps := v.EndAt.Sub(v.StartAt);
3171                 start := v.StartAt.Format(time.Stamp)
3172                 fmt.Printf("%8d ", v.WorkDirX)
3173                 fmt.Printf("[%v] %11v/t ", start, elps)
3174             }
3175             if isin("-l", argv) && !isin("-10", argv) {
3176                 fmt.Printf("%v", Rusagef("%t %u/t// %s", argv, v.Rusagev))
3177             }
3178             if isin("-at", argv) { // isin("-ls", argv) {
3179                 dhi := v.WorkDirX // workdir history index
3180                 fmt.Printf("%8d %s\t", dhi, v.WorkDir)
3181                 // show the FileInfo of the output command??
3182             }
3183             fmt.Printf("%s", v.CmdLine)
3184             fmt.Printf("\n")
3185         }
3186     }
3187 }

```

```

3186 }
3187 }
3188 // in - history index
3189 func searchHistory(gshCtx GshContext, gline string) (string, bool, bool){
3190 if gline[0] == 'l' {
3191     hix, err := strconv.Atoi(gline[1:])
3192     if err != nil {
3193         fmt.Printf("--E-- (%s : range)\n",hix)
3194         return "", false, true
3195     }
3196     if hix < 0 || len(gshCtx.CommandHistory) <= hix {
3197         fmt.Printf("--E-- (%d : out of range)\n",hix)
3198         return "", false, true
3199     }
3200     return gshCtx.CommandHistory[hix].CmdLine, false, false
3201 }
3202 // search
3203 //for i, v := range gshCtx.CommandHistory {
3204 //}
3205 return gline, false, false
3206 }
3207 func (gsh*GshContext)cmdStringInHistory(hix int)(cmd string, ok bool){
3208 if 0 <= hix && hix < len(gsh.CommandHistory) {
3209     return gsh.CommandHistory[hix].CmdLine,true
3210 }
3211 return "",false
3212 }
3213 }
3214 // temporary adding to PATH environment
3215 // cd name -lib for LD_LIBRARY_PATH
3216 // chdir with directory history (date + full-path)
3217 // =s for sort option (by visit date or so)
3218 func (gsh*GshContext)ShowChdirHistory1(i int,v GChdirHistory, argv []string){
3219     fmt.Printf("%18-2d ",v.CmdIndex) // the first command at this WorkDir
3220     fmt.Printf("%18s ",v.Dir)
3221     fmt.Printf("[%v]",v.MovedAt.Format(time.Stamp))
3222     showFileInfo(v.Dir,argv)
3223 }
3224 func (gsh*GshContext)ShowChdirHistory(argv []string){
3225     for i, v := range gsh.ChdirHistory {
3226         gsh.ShowChdirHistory1(i,v,argv)
3227     }
3228 }
3229 func skipOpts(argv[]string)(int){
3230     for i,v := range argv {
3231         if strBegins(v, "-") {
3232             }else{
3233                 return i
3234             }
3235     }
3236     return -1
3237 }
3238 func (gshCtx*GshContext)xChdir(argv []string){
3239     cdhist := gshCtx.ChdirHistory
3240     if isin("?",argv) || isin("-",argv) || isin("-",argv) {
3241         gshCtx.ShowChdirHistory(argv)
3242         return
3243     }
3244     pwd, _ := os.Getwd()
3245     dir := ""
3246     if len(argv) <= 1 {
3247         dir = toFullpath("-")
3248     }else{
3249         i := skipOpts(argv[1:])
3250         if i < 0 {
3251             dir = toFullpath("-")
3252         }else{
3253             dir = argv[i+1]
3254         }
3255     }
3256     if strBegins(dir,"0") {
3257         if dir == "00" { // obsolete
3258             dir = gshCtx.StartDir
3259         }else
3260         if dir == "0:" {
3261             index := len(cdhist) - 1
3262             if 0 < index { index -= 1 }
3263             dir = cdhist[index].Dir
3264         }else{
3265             index, err := strconv.Atoi(dir[1:])
3266             if err != nil {
3267                 fmt.Printf("--E-- xChdir(%v)\n",err)
3268                 dir = "?"
3269             }else
3270             if len(gshCtx.ChdirHistory) <= index {
3271                 fmt.Printf("--E-- xChdir(history range error)\n")
3272                 dir = "?"
3273             }else{
3274                 dir = cdhist[index].Dir
3275             }
3276         }
3277     }
3278     if dir != "?" {
3279         err := os.Chdir(dir)
3280         if err != nil {
3281             fmt.Printf("--E-- xChdir(%s)(%v)\n",argv[1],err)
3282         }else{
3283             cwd, _ := os.Getwd()
3284             if cwd != pwd {
3285                 hist1 := GChdirHistory { }
3286                 hist1.Dir = cwd
3287                 hist1.MovedAt = time.Now()
3288                 hist1.CmdIndex = len(gshCtx.CommandHistory)+1
3289                 gshCtx.ChdirHistory = append(cdhist,hist1)
3290                 if !isin("-",argv){
3291                     //cwd, _ := os.Getwd()
3292                     //fmt.Printf("%s\n",cwd)
3293                     ix := len(gshCtx.ChdirHistory)-1
3294                     gshCtx.ShowChdirHistory1(ix,hist1,argv)
3295                 }
3296             }
3297         }
3298     }
3299     if isin("-ls",argv){
3300         cwd, _ := os.Getwd()
3301         showFileInfo(cwd,argv);
3302     }
3303 }
3304 func TimeValSub(tv1 *time.Duration, tv2 *time.Duration){
3305     //tv1 := syscall.NsecToTimeval(tv1.Nano()) - tv2.Nano()
3306     *tv1 -= *tv2;
3307 }
3308 func RusageSubv(ru1, ru2 [2]aRusage){[2]aRusage){
3309     TimeValSub(&ru1[0].Utime,&ru2[0].Utime)
3310     TimeValSub(&ru1[0].Stime,&ru2[0].Stime)
3311     TimeValSub(&ru1[1].Utime,&ru2[1].Utime)
3312     TimeValSub(&ru1[1].Stime,&ru2[1].Stime)
3313     return ru1
3314 }
3315 func TimeValAdd(tv1 time.Duration, tv2 time.Duration)(time.Duration){
3316     //tv1 := syscall.NsecToTimeval(tv1.Nano()) + tv2.Nano()
3317     tv1 += tv2;
3318     return tv1;
3319 }
3320 /*
3321 func RusageAddv(ru1, ru2 [2]aRusage){[2]aRusage){
3322     TimeValAdd(ru1[0].Utime,ru2[0].Utime)
3323     TimeValAdd(ru1[0].Stime,ru2[0].Stime)
3324     TimeValAdd(ru1[1].Utime,ru2[1].Utime)
3325     TimeValAdd(ru1[1].Stime,ru2[1].Stime)
3326     return ru1
3327 }
3328 */
3329 }
3330 // <a name="rusage">Resource Usage</a>
3331 func rUsageOf(fmtspec string, argv []string, ru [2]aRusage)(string){
3332     // ru[0] self , ru[1] children
3333     ut := TimeValAdd(ru[0].Utime,ru[1].Utime)
3334     st := TimeValAdd(ru[0].Stime,ru[1].Stime)
3335     //uu := (int64(ut.Sec)*1000000 + int64(ut.Usec)) * 1000
3336     //su := (int64(st.Sec)*1000000 + int64(st.Usec)) * 1000
3337     uu := ut; // in nano sec
3338     su := st; // in nano sec
3339     tu := uu + su
3340     ret := fmt.Sprintf("%v/sum",abftime(tu))
3341     ret += fmt.Sprintf(", %v/usr",abftime(uu))
3342     ret += fmt.Sprintf(", %v/sys",abftime(su))
3343     return ret
3344 }
3345 func RusageOf(fmtspec string, argv []string, ru [2]aRusage)(string){
3346     ut := TimeValAdd(ru[0].Utime,ru[1].Utime)
3347     st := TimeValAdd(ru[0].Stime,ru[1].Stime)
3348     //fmt.Printf("%d.%06ds/u ",ut.Sec,ut.Usec) //ru[1].Utime.Sec,ru[1].Utime.Usec)
3349     //fmt.Printf("%d.%06ds/s ",st.Sec,st.Usec) //ru[1].Stime.Sec,ru[1].Stime.Usec)
3350     fmt.Printf("%d.%06ds/u ",ut/1000000000,(ut/1000)%1000000);
3351     fmt.Printf("%d.%06ds/s ",st/1000000000,(st/1000)%1000000);
3352     return ""
3353 }
3354 }
3355 func Getrusagev(){[2]aRusage){
3356     var ruv = [2]aRusage{}
3357     aGetrusage(aRUSAGE_SELF,&ruv[0])
3358     aGetrusage(aRUSAGE_CHILDREN,&ruv[1])
3359     return ruv
3360 }
3361 func (gshCtx *GshContext)xTime(argv[]string)(bool){
3362     if 2 <= len(argv){

```

```

3363     gshCtx.LastRusage = aRusage{}
3364     rusagev1 := GetRusagev()
3365     fin := gshCtx.gshelly(argv[1:])
3366     rusagev2 := GetRusagev()
3367     showRusage(argv[1], argv, &gshCtx.LastRusage)
3368     rusagev := RusageSubv(rusagev2, rusagev1)
3369     showRusage("self", argv, &rusagev(0))
3370     showRusage("chld", argv, &rusagev(1))
3371     return fin
3372 }else{
3373     rusage:= aRusage {}
3374     aGetRusage(aRUSAGE_SELF, &rusage)
3375     showRusage("self", argv, &rusage)
3376     aGetRusage(aRUSAGE_CHILDREN, &rusage)
3377     showRusage("chld", argv, &rusage)
3378     return false
3379 }
3380 }
3381 func (gshCtx *GshContext)xJobs(argv []string){
3382     fmt.Printf("%d Jobs\n", len(gshCtx.BackGroundJobs))
3383     for ji, pid := range gshCtx.BackGroundJobs {
3384         //wstat := syscall.WaitStatus(0)
3385         rusage := aRusage {}
3386         //wpid, err := syscall.Wait4(pid, &wstat, syscall.WNOHANG, &rusage);
3387         //wpid, err := syscall.Wait4(pid, nil, syscall.WNOHANG, &rusage);
3388
3389         wpid := pid.Pid();
3390         err := errors.New("stab_NoError");
3391
3392         if err != nil {
3393             fmt.Printf("--E-- %%%d [%d] (%v)\n", ji, wpid, err)
3394         }else{
3395             fmt.Printf("%%d[%d]\n", ji, wpid)
3396             showRusage("chld", argv, &rusage)
3397         }
3398     }
3399 }
3400 func (gshCtx *GshContext)inBackground(argv []string)(bool){
3401     if gsh.CmdTrace {
3402         fmt.Printf("--I-- inBackground(%v)\n", argv)
3403     }
3404     gsh.Background = true // set background option
3405     xfin := false
3406     xfin = gsh.gshelly(argv)
3407     gsh.Background = false
3408     return xfin
3409 }
3410 // -o file without command means just opening it and refer by #N
3411 // should be listed by "files" command
3412 func (gshCtx *GshContext)xOpen(argv []string){
3413     var pv = [2]int{-1, -1}
3414     //err := syscall.Pipe(pv)
3415     //fmt.Printf("--I-- pipe()=[%d,%d](%v)\n", pv[0], pv[1], err)
3416     pin, pout, err := os.Pipe();
3417     fmt.Printf("--I-- pipe()=[%d,%d](%v)\n", pin.Fd(), pout.Fd(), err)
3418 }
3419 func (gshCtx *GshContext)fromPipe(argv []string){
3420 }
3421 func (gshCtx *GshContext)xClose(argv []string){
3422 }
3423 // <a name="redirect">redirect</a>
3424 func (gshCtx *GshContext)redirect(argv []string)(bool){
3425     if len(argv) < 2 {
3426         return false
3427     }
3428     cmd := argv[0]
3429     fname := argv[1]
3430     var file *os.File = nil
3431
3432     fdix := 0
3433     mode := os.O_RDONLY
3434
3435     switch {
3436     case cmd == "-i" || cmd == "<":
3437         fdix = 0
3438         mode = os.O_RDONLY
3439     case cmd == "-o" || cmd == ">":
3440         fdix = 1
3441         mode = os.O_RDWR | os.O_CREATE
3442     case cmd == "-a" || cmd == ">>":
3443         fdix = 1
3444         mode = os.O_RDWR | os.O_CREATE | os.O_APPEND
3445     }
3446     if fname[0] == '#' {
3447         fd, err := strconv.Atoi(fname[1:])
3448         if err != nil {
3449             fmt.Printf("--E-- (%v)\n", err)
3450             return false
3451         }
3452         file = os.NewFile(uintptr(fd), "MaybePipe")
3453     }else{
3454         file, err := os.OpenFile(argv[1], mode, 0660)
3455         if err != nil {
3456             fmt.Printf("--E-- (%s)\n", err)
3457             return false
3458         }
3459         file = xfile
3460     }
3461     gshPA := gshCtx.gshPA
3462     savfd := gshPA.Files[fdix]
3463     //gshPA.Files[fdix] = file.Fd()
3464     gshPA.Files[fdix] = file;
3465     fmt.Printf("--I-- Opened [%d] %s\n", file.Fd(), argv[1])
3466     gshCtx.gshelly(argv[2:])
3467     gshPA.Files[fdix] = savfd
3468     return false
3469 }
3470 }
3471 //fmt.Fprintf(res, "GShell Status: %q", html.EscapeString(req.URL.Path))
3472 func httpHandler(res http.ResponseWriter, req *http.Request){
3473     path := req.URL.Path
3474     fmt.Printf("--I-- Got HTTP Request(%s)\n", path)
3475     {
3476         gshCtxBuf, _ := setupGshContext()
3477         gshCtx := &gshCtxBuf
3478         fmt.Printf("--I-- %s\n", path[1:])
3479         gshCtx.tgshelly(path[1:])
3480     }
3481     fmt.Fprintf(res, "Hello(~/)\n\n%s\n", path)
3482 }
3483 }
3484 func (gshCtx *GshContext) httpServer(argv []string){
3485     http.HandleFunc("/", httpHandler)
3486     accport := "localhost:9999"
3487     fmt.Printf("--I-- HTTP Server Start at [%s]\n", accport)
3488     http.ListenAndServe(accport, nil)
3489 }
3490 func (gshCtx *GshContext)xGo(argv []string){
3491     go gshCtx.gshelly(argv[1:]);
3492 }
3493 func (gshCtx *GshContext) xPs(argv []string){}
3494 }
3495 }
3496 // <a name="plugin">Plugin</a>
3497 // plugin [-ls [names]] to list plugins
3498 // Reference: <a href="https://golang.org/src/plugin/">plugin</a> source code
3499 func (gshCtx *GshContext) whichPlugin(name string, argv []string)(pi *PluginInfo){
3500     pi = nil
3501     for , p := range gshCtx.PluginFuncs {
3502         if p.Name == name && pi == nil {
3503             pi = &p
3504         }
3505         if !isin("-s", argv){
3506             //fmt.Printf("%v %v ", i, p)
3507             if !isin("-ls", argv){
3508                 showFileInfo(p.Path, argv)
3509             }else{
3510                 fmt.Printf("%s\n", p.Name)
3511             }
3512         }
3513     }
3514     return pi
3515 }
3516 func (gshCtx *GshContext) xPlugin(argv []string) (error) {
3517     if len(argv) == 0 || argv[0] == "-ls" {
3518         gshCtx.whichPlugin("", argv)
3519         return nil
3520     }
3521     name := argv[0]
3522     Pin := gshCtx.whichPlugin(name, []string{"-s"})
3523     if Pin != nil {
3524         os.Args = argv // should be recovered?
3525         Pin.Addr.(func)()
3526         return nil
3527     }
3528     sofile := toFullpath(argv[0] + ".so") // or find it by which($PATH)
3529
3530     p, err := plugin.Open(sofile)
3531     if err != nil {
3532         fmt.Printf("--E-- plugin.Open(%s)(%v)\n", sofile, err)
3533         return err
3534     }
3535     fname := "Main"
3536     f, err := p.Lookup(fname)
3537     if (err != nil) {
3538         fmt.Printf("--E-- plugin.Lookup(%s)(%v)\n", fname, err)
3539         return err
3540     }

```

```

3540 }
3541 pin := PluginInfo {p,f,name,sofile}
3542 gshCtx.PluginFuncs = append(gshCtx.PluginFuncs,pin)
3543 fmt.Printf("--I-- added (%d)\n",len(gshCtx.PluginFuncs))
3544
3545 //fmt.Printf("--I-- first call(%s:%s)\v\n",sofile,fname,argv)
3546 os.Args = argv
3547 f.(func())()
3548 return err
3549 }
3550 func (gshCtx*GshContext)Args(argv[]string){
3551 for i,v := range os.Args {
3552     fmt.Printf("[%v] %v\n",i,v)
3553 }
3554 }
3555 func (gshCtx *GshContext) showVersion(argv[]string){
3556 if isin("-i",argv) {
3557     fmt.Printf("%v/%v (%v)",NAME,VERSION,DATE);
3558 }else{
3559     fmt.Printf("%v",VERSION);
3560 }
3561 if isin("-a",argv) {
3562     fmt.Printf(" %s",AUTHOR)
3563 }
3564 if !isin("-n",argv) {
3565     fmt.Printf("\n")
3566 }
3567 }
3568
3569 // <a name="scanf">Scanf</a> // string decomposer
3570 // scanf [format] [input]
3571 func scanf(str string)(strv[]string){
3572     strv = strings.Split(str, " ")
3573     return strv
3574 }
3575 func scanfUntil(src,end string)(rstr string, leng int){
3576     idx := strings.Index(src,end)
3577     if 0 <= idx {
3578         rstr = src[0:idx]
3579         return rstr,idx+leng(end)
3580     }
3581     return src,0
3582 }
3583
3584 // -bn -- display base-name part only // can be in some %fmt, for sed rewriting
3585 func (gsh*GshContext)printVal(fmts string, vstr string, optv[]string){
3586     //vint,err := strconv.Atoi(vstr)
3587     var ival int64 = 0
3588     n := 0
3589     err := error(nil)
3590     if strBegins(vstr, "-") {
3591         vx_ := strconv.Atoi(vstr[1:])
3592         if vx < len(gsh.iValues) {
3593             vstr = gsh.iValues[vx]
3594         }else{
3595             }
3596     }
3597     // should use Eval()
3598     if strBegins(vstr, "0x") {
3599         n,err = fmt.Sscanf(vstr[2:], "%x", &ival)
3600     }else{
3601         n,err = fmt.Sscanf(vstr, "%d", &ival)
3602     }
3603     //fmt.Printf("--D-- n=%d err=%v) {%s}=%v\n",n,err,vstr, ival)
3604 }
3605 if n == 1 && err == nil {
3606     //fmt.Printf("--D-- format(%v) ival(%v)\n",fmts,ival)
3607     fmt.Printf("%s"+fmts,ival)
3608 }else{
3609     if isin("-bn",optv){
3610         fmt.Printf("%s"+fmts,filepath.Base(vstr))
3611     }else{
3612         fmt.Printf("%s"+fmts,vstr)
3613     }
3614 }
3615 }
3616 func (gsh*GshContext)printfv(fmts,div string,argv[]string,optv[]string,list[]string){
3617     //fmt.Printf("%d",len(list))
3618     //curfmt := "v"
3619     outlen := 0
3620     curfmt := gsh.iFormat
3621     if 0 < len(fmts) {
3622         for xi := 0; xi < len(fmts); xi++ {
3623             fch := fmts[xi]
3624             if fch == '%' {
3625                 if xi+1 < len(fmts) {
3626                     curfmt = string(fmts[xi+1])
3627                 }
3628                 gsh.iFormat = curfmt
3629                 xi += 1
3630             }
3631             if xi+1 < len(fmts) && fmts[xi+1] == '(' {
3632                 vals,leng := scanfUntil(fmts[xi+2:],")")
3633                 //fmt.Printf("--D-- show fmt(%v) val(%v) next(%v)\n",curfmt,vals,leng)
3634                 gsh.printVal(curfmt,vals,optv)
3635                 xi += 2+leng-1
3636                 outlen += 1
3637             }
3638             continue
3639         }
3640     }
3641     if fch == '.' {
3642         hi,leng := scanfUntil(fmts[xi+1:],")")
3643         if 0 < leng {
3644             if hi < len(gsh.iValues) {
3645                 gsh.printVal(curfmt,gsh.iValues[hi],optv)
3646                 outlen += 1 // should be the real length
3647             }else{
3648                 fmt.Printf("((out-range))")
3649             }
3650         }
3651         xi += leng
3652         continue;
3653     }
3654     }
3655     }
3656     }
3657     }
3658     }
3659     }
3660     }
3661     }
3662     }
3663     }
3664     }
3665     }
3666     }
3667     }
3668     }
3669     }
3670     }
3671     }
3672     }
3673     }
3674     }
3675     }
3676     }
3677     }
3678     }
3679     }
3680     }
3681     }
3682     }
3683     }
3684     }
3685     }
3686     }
3687     }
3688     }
3689     }
3690     }
3691     }
3692     }
3693     }
3694     }
3695     }
3696     }
3697     }
3698     }
3699     }
3700     }
3701     }
3702     }
3703     }
3704     }
3705     }
3706     }
3707     }
3708     }
3709     }
3710     }
3711     }
3712     }
3713     }
3714     }
3715     }
3716     }

```

```

3717     }
3718     }
3719     if 0 < len(argv) {
3720         fmts = strings.Join(argv, " ")
3721     }
3722     gsh.printf(fmts,div,argv,optv,gsh.iValues)
3723 }
3724 func (gsh*GshContext)Basename(argv[]string){
3725     for i,v := range gsh.iValues {
3726         gsh.iValues[i] = filepath.Base(v)
3727     }
3728 }
3729 func (gsh*GshContext)Sortv(argv[]string){
3730     sv := gsh.iValues
3731     sort.Slice(sv, func(i,j int) bool {
3732         return sv[i] < sv[j]
3733     })
3734 }
3735 func (gsh*GshContext)Shiftv(argv[]string){
3736     vl := len(gsh.iValues)
3737     if 0 < vl {
3738         if isin("-r",argv) {
3739             top := gsh.iValues[0]
3740             gsh.iValues = append(gsh.iValues[1:],top)
3741         }else{
3742             gsh.iValues = gsh.iValues[1:]
3743         }
3744     }
3745 }
3746 func (gsh*GshContext)Eng(argv[]string){
3747 }
3748 func (gsh*GshContext)Deq(argv[]string){
3749 }
3750 func (gsh*GshContext)Push(argv[]string){
3751     gsh.iValStack = append(gsh.iValStack,argv[1:])
3752     fmt.Printf("depth=%d\n",len(gsh.iValStack))
3753 }
3754 func (gsh*GshContext)Dump(argv[]string){
3755     for i,v := range gsh.iValStack {
3756         fmt.Printf("%d %v\n",i,v)
3757     }
3758 }
3759 }
3760 func (gsh*GshContext)Pop(argv[]string){
3761     depth := len(gsh.iValStack)
3762     if 0 < depth {
3763         v := gsh.iValStack[depth-1]
3764         if isin("-cat",argv){
3765             gsh.iValues = append(gsh.iValues,v...)
3766         }else{
3767             gsh.iValues = v
3768         }
3769         gsh.iValStack = gsh.iValStack[0:depth-1]
3770         fmt.Printf("depth=%d %s\n",len(gsh.iValStack),gsh.iValues)
3771     }else{
3772         fmt.Printf("depth=%d\n",depth)
3773     }
3774 }
3775 }
3776 // <a name="interpreter">Command Interpreter</a>
3777 func (gshCtx*GshContext)gshellv(argv []string) (fin bool) {
3778     fin = false
3779     if gshCtx.CmdTrace { fmt.Fprintf(os.Stderr,"--I-- gshellv(%d)\n",len(argv)) }
3780     if len(argv) <= 0 {
3781         return false
3782     }
3783     xargv := []string{}
3784     for ai := 0; ai < len(argv); ai++ {
3785         xargv = append(xargv,subst(gshCtx,argv[ai],false))
3786     }
3787     argv = xargv
3788     if false {
3789         for ai := 0; ai < len(argv); ai++ {
3790             fmt.Printf("%d %s [%d]!\n",
3791                 ai,argv[ai],len(argv[ai]),argv[ai])
3792         }
3793     }
3794     cmd := argv[0]
3795     if gshCtx.CmdTrace { fmt.Fprintf(os.Stderr,"--I-- gshellv(%d)\v\n",len(argv),argv) }
3796     switch { // https://tour.golang.org/Flowcontrol/11
3797     case cmd == "":
3798         gshCtx.xPwd([]string{}); // empty command
3799     case cmd == "-x":
3800         gshCtx.CmdTrace = 1 gshCtx.CmdTrace
3801     case cmd == "-xt":
3802         gshCtx.CmdTime = 1 gshCtx.CmdTime
3803     case cmd == "-ot":
3804         gshCtx.sconnect(true, argv)
3805     case cmd == "-ou":
3806         gshCtx.sconnect(false, argv)
3807     case cmd == "-it":
3808         gshCtx.saccept(true, argv)
3809     case cmd == "-iu":
3810         gshCtx.saccept(false, argv)
3811     case cmd == "-i" || cmd == "<" || cmd == ">" || cmd == "-" || cmd == ">>" || cmd == "-g" || cmd == "<<":
3812         gshCtx.redirect(argv)
3813     case cmd == "|":
3814         gshCtx.fromPipe(argv)
3815     case cmd == "args":
3816         gshCtx.Args(argv)
3817     case cmd == "bg" || cmd == "-bg":
3818         rfin := gshCtx.inbackground(argv[1:])
3819         return rfin
3820     case cmd == "-bn":
3821         gshCtx.Basename(argv)
3822     case cmd == "cal":
3823         _ := gshCtx.excommand(false,argv[1:])
3824     case cmd == "cd" || cmd == "chdir":
3825         gshCtx.xChdir(argv);
3826     case cmd == "-cksum":
3827         gshCtx.xFind(argv)
3828     case cmd == "-sum":
3829         gshCtx.xFind(argv)
3830     case cmd == "-sumtest":
3831         str := ""
3832         if 1 < len(argv) { str = argv[1] }
3833         crc := strCRC32(str,uint64(len(str)))
3834         fprintf(stderr,"%v %v\n",crc,len(str))
3835     case cmd == "close":
3836         gshCtx.xClose(argv)
3837     case cmd == "gcp":
3838         gshCtx.FileCopy(argv)
3839     case cmd == "dec" || cmd == "decode":
3840         gshCtx.Dec(argv)
3841     case cmd == "define":
3842         case cmd == "dic" || cmd == "d":
3843             xDic(argv)
3844         case cmd == "dump":
3845             gshCtx.Dump(argv)
3846         case cmd == "echo" || cmd == "e":
3847             echo(argv,true)
3848         case cmd == "enc" || cmd == "encode":
3849             gshCtx.Enc(argv)
3850         case cmd == "env":
3851             env(argv)
3852         case cmd == "eval":
3853             xEval(argv[1:],true)
3854         case cmd == "ev" || cmd == "events":
3855             dumpEvents(argv)
3856         case cmd == "exec":
3857             _ := gshCtx.excommand(true,argv[1:])
3858             // should not return here
3859         case cmd == "exit" || cmd == "quit":
3860             // write Result code EXIT to 3>
3861             return true
3862         case cmd == "fdls":
3863             // dump the attributes of fds (of other process)
3864         case cmd == "-find" || cmd == "fin" || cmd == "ufind" || cmd == "uf":
3865             gshCtx.xFind(argv[1:])
3866         case cmd == "fu":
3867             gshCtx.xFind(argv[1:])
3868         case cmd == "fork":
3869             // mainly for a server
3870         case cmd == "-gen":
3871             gshCtx.gen(argv)
3872         case cmd == "-go":
3873             gshCtx.xGo(argv)
3874         case cmd == "-grep":
3875             gshCtx.xFind(argv)
3876         case cmd == "gdeg":
3877             gshCtx.Deg(argv)
3878         case cmd == "genq":
3879             gshCtx.Enc(argv)
3880         case cmd == "gpop":
3881             gshCtx.Pop(argv)
3882         case cmd == "gpush":
3883             gshCtx.Push(argv)
3884         case cmd == "history" || cmd == "hi": // hi should be alias
3885             gshCtx.xHistory(argv)
3886         case cmd == "jobs":
3887             gshCtx.xJobs(argv)
3888         case cmd == "insp" || cmd == "nls":
3889             gshCtx.xSplitLine(argv)
3890         case cmd == "-ig":
3891             gshCtx.xFind(argv)
3892         case cmd == "nop":
3893     }

```

```

3894 // do nothing
3895 case cmd == "pipe":
3896     gshCtx.xOpen(argv)
3897 case cmd == "plug" || cmd == "plugin" || cmd == "pin":
3898     gshCtx.xPlugin(argv[1:])
3899 case cmd == "print" || cmd == "-pr":
3900     // output internal slice // also sprintf should be
3901     gshCtx.Printv(argv)
3902 case cmd == "ps":
3903     gshCtx.xPs(argv)
3904 case cmd == "pstable":
3905     // to be gsh.title
3906 case cmd == "rexecc" || cmd == "rexd":
3907     gshCtx.RexeccServer(argv)
3908 case cmd == "rexecc" || cmd == "rex":
3909     gshCtx.RexeccClient(argv)
3910 case cmd == "repeat" || cmd == "rep": // repeat cond command
3911     gshCtx.repeat(argv)
3912 case cmd == "replay":
3913     gshCtx.xReplay(argv)
3914 case cmd == "scan":
3915     // scan input (or so in fscanf) to internal slice (like Files or map)
3916     gshCtx.Scanv(argv)
3917 case cmd == "set":
3918     // set name ..
3919 case cmd == "serv":
3920     gshCtx.xHttpServer(argv)
3921 case cmd == "shift":
3922     gshCtx.Shiftv(argv)
3923 case cmd == "sleep":
3924     gshCtx.sleep(argv)
3925 case cmd == "sort":
3926     gshCtx.Sortv(argv)
3927
3928 case cmd == "j" || cmd == "join":
3929     gshCtx.Rjoin(argv)
3930 case cmd == "a" || cmd == "alpa":
3931     gshCtx.Rexecc(argv)
3932 case cmd == "jed" || cmd == "jchdir":
3933     gshCtx.Rchdir(argv)
3934 case cmd == "jget":
3935     gshCtx.Rget(argv)
3936 case cmd == "jls":
3937     gshCtx.Rls(argv)
3938 case cmd == "jput":
3939     gshCtx.Rput(argv)
3940 case cmd == "jpwd":
3941     gshCtx.Rpwd(argv)
3942
3943 case cmd == "time":
3944     fin = gshCtx.xTime(argv)
3945 case cmd == "ungets":
3946     if 1 < len(argv) {
3947         ungets(argv[1]+"\\n")
3948     } else {
3949     }
3950 case cmd == "pwd":
3951     gshCtx.xPwd(argv)
3952 case cmd == "ver" || cmd == "-ver" || cmd == "version":
3953     gshCtx.showVersion(argv)
3954 case cmd == "where":
3955     // data file or so?
3956 case cmd == "which":
3957     which("PATH", argv)
3958 case cmd == "gj" && 1 < len(argv) && argv[1] == "listen":
3959     go gj_server(argv[1:])
3960 case cmd == "gj" && 1 < len(argv) && argv[1] == "serve":
3961     go gj_server(argv[1:])
3962 case cmd == "gj" && 1 < len(argv) && argv[1] == "join":
3963     go gj_client(argv[1:])
3964 case cmd == "gj":
3965     jsend(argv)
3966 case cmd == "jsend":
3967     jsend(argv)
3968 default:
3969     if gshCtx.whichPlugin(cmd, []string{"-s"}) != nil {
3970         gshCtx.xPlugin(argv)
3971     } else {
3972         notfound, := gshCtx.excommand(false, argv)
3973         if notfound {
3974             fmt.Printf("--E-- command not found (%v)\\n", cmd)
3975         }
3976     }
3977 }
3978 return fin
3979 }
3980
3981 func (gsh *GshContext) gshell(gline string) (rfin bool) {
3982     argv := strings.Split(string(gline), " ")
3983     fin := gsh.gshellv(argv)
3984     return fin
3985 }
3986 func (gsh *GshContext) tgshell(gline string) (xfin bool) {
3987     start := time.Now()
3988     fin := gsh.gshell(gline)
3989     end := time.Now()
3990     elps := end.Sub(start)
3991     if gsh.CmdTime {
3992         fmt.Printf("--T-- " + time.Now().Format(time.Stamp) + " (%.9ds)\\n",
3993             elps/1000000000, elps%1000000000)
3994     }
3995     return fin
3996 }
3997 func Ttyid() (int) {
3998     fi, err := os.Stdin.Stat()
3999     if err != nil {
4000         return 0;
4001     }
4002     //fmt.Printf("Stdin: %v Dev=%d\\n",
4003     //fi.Mode(), fi.Mode() & os.ModeDevice)
4004     if (fi.Mode() & os.ModeDevice) != 0 {
4005         stat := aStat_t{}
4006         err := aStat(0, &stat)
4007         if err != nil {
4008             //fmt.Printf("--I-- Stdin: (%v)\\n", err)
4009         } else {
4010             //fmt.Printf("--I-- Stdin: rdev=%d %d\\n",
4011             // stat.Rdev & 0xFF, stat.Rdev);
4012             //fmt.Printf("--I-- Stdin: tty=%d\\n", stat.Rdev & 0xFF);
4013             return int(stat.Rdev & 0xFF);
4014         }
4015     }
4016     return 0
4017 }
4018 func (gshCtx *GshContext) ttyfile() string {
4019     //fmt.Printf("--I-- GSH_HOME=%s\\n", gshCtx.GshHomeDir)
4020     ttyfile := gshCtx.GshHomeDir + "/" + "gsh-tty" +
4021         fmt.Sprintf("%02d", gshCtx.TerminalId)
4022     //strconv.Itoa(gshCtx.TerminalId)
4023     //fmt.Printf("--I-- ttyfile=%s\\n", ttyfile)
4024     return ttyfile
4025 }
4026 func (gshCtx *GshContext) ttyline() (*os.File) {
4027     file, err := os.OpenFile(gshCtx.ttyfile(), os.O_RDWR|os.O_CREATE|os.O_TRUNC, 0600)
4028     if err != nil {
4029         fmt.Printf("--F-- cannot open %s (%s)\\n", gshCtx.ttyfile(), err)
4030         return file;
4031     }
4032     return file
4033 }
4034 func (gshCtx *GshContext) getline(hix int, skipping bool, prevline string) (string) {
4035     if skipping {
4036         reader := bufio.NewReaderSize(os.Stdin, LINESIZE)
4037         line, _, _ := reader.ReadLine()
4038         return string(line)
4039     } else {
4040         if true {
4041             return xgetline(hix, prevline, gshCtx)
4042         }
4043         /*
4044         else
4045         if( with_exgetline && gshCtx.GetLine != "" ) {
4046             //var xhix int64 = int64(hix); // cast
4047             newenv := os.Environ()
4048             newenv = append(newenv, "GSH_LINENO="+strconv.FormatInt(int64(hix), 10) )
4049
4050             tty := gshCtx.ttyline()
4051             tty.WriteString(prevline)
4052             Pa := os.ProcAttr {
4053                 "", // start dir
4054                 newenv, //os.Environ(),
4055                 []os.File{os.Stdin, os.Stdout, os.Stderr, tty},
4056                 nil,
4057             }
4058             //fmt.Printf("--I-- getline=%s // %s\\n", gsh_getline[0], gshCtx.GetLine)
4059             proc, err := os.StartProcess(gsh_getline[0], []string{"getline", "getline"}, &Pa)
4060             if err != nil {
4061                 fmt.Printf("--F-- getline process error (%v)\\n", err)
4062                 // for ; ; {
4063                 return "exit (getline program failed)"
4064             }
4065             //stat, err := proc.Wait()
4066             proc.Wait()
4067             buff := make([]byte, LINESIZE)
4068             count, err := tty.Read(buff)
4069             //_, err = tty.Read(buff)
4070             //fmt.Printf("--D-- getline (%d)\\n", count)

```

```

4071     if err != nil {
4072         if i (count == 0) { // && err.String() == "EOF" } {
4073             fmt.Printf("--E-- getline error (%s)\n",err)
4074         }
4075     }else{
4076         //fmt.Printf("--I-- getline OK \"%s\"\n",buff)
4077     }
4078     tty.Close()
4079     gline := string(buff[0:count])
4080     return gline
4081 }else
4082 /*
4083 {
4084     // if isatty {
4085         fmt.Printf("%d",hix)
4086         fmt.Print(PROMPT)
4087     }
4088     reader := bufio.NewReaderSize(os.Stdin,LINESIZE)
4089     line, _, _ := reader.ReadLine()
4090     return string(line)
4091 }
4092 }
4093
4094 //== begin ===== getline
4095 /*
4096 * getline.c
4097 * 2020-0819 extracted from dog.c
4098 * getline.go
4099 * 2020-0822 ported to Go
4100 */
4101 /*
4102 package main // getline main
4103 import (
4104     "fmt" // <a href="https://golang.org/pkg/fmt/">fmt</a>
4105     "strings" // <a href="https://golang.org/pkg/strings/">strings</a>
4106     "os" // <a href="https://golang.org/pkg/os/">os</a>
4107     "syscall" // <a href="https://golang.org/pkg/syscall/">syscall</a>
4108     "bytes" // <a href="https://golang.org/pkg/bytes/">bytes</a>
4109     "os/exec" // <a href="https://golang.org/pkg/os/exec/">os/exec</a>
4110 )
4111 */
4112 // C language compatibility functions
4113 var errno = 0
4114 var stdin *os.File = os.Stdin
4115 var stdout *os.File = os.Stdout
4116 var stderr *os.File = os.Stderr
4117 var EOF = -1
4118 var NULL = 0
4119 type FILE os.File
4120 type StrBuff []byte
4121 var NULL_FP *os.File = nil
4122 var NULL_SP = 0
4123 //var LINESIZE = 1024
4124
4125 func system(cmdstr string)(int){
4126     //PA := syscall.ProcAttr {
4127     PA := os.ProcAttr {
4128         "", // the starting directory
4129         os.Environ(),
4130         //[[uintptr(os.Stdin.Fd()),os.Stdout.Fd()],os.Stderr.Fd()],
4131         []os.File{os.Stdin,os.Stdout,os.Stderr},
4132         nil,
4133     }
4134     argv := strings.Split(cmdstr, " ")
4135     //pid,err := syscall.ForkExec(argv[0],argv,&PA)
4136     proc_err := os.StartProcess(argv[0],argv,&PA);
4137     if (err != nil){
4138         //fmt.Printf("--Es-- system(%v)\n(%v)\n",cmdstr,err);
4139         return -1;
4140     }
4141     pstat, _ := proc.Wait();
4142     pid := pstat.Pid();
4143     if (err != nil){
4144         fmt.Printf("--E-- pid=%v syscall(%v) err(%v)\n",pid,cmdstr,err)
4145     }
4146     //syscall.Wait4(pid,nil,0,nil)
4147     //fmt.Printf("===E== pid=%d exit=%v stat=%v\n",pid,pstat.Exited(),pstat.ExitCode());
4148 }
4149 /*
4150 argv := strings.Split(cmdstr, " ")
4151 fmt.Printf(os.Stderr, "--I-- system(%v)\n", argv)
4152 //cmd := exec.Command(argv[0],...)
4153 cmd := exec.Command(argv[0],argv[1],argv[2])
4154 cmd.Stdin = strings.NewReader("output of system")
4155 var out bytes.Buffer
4156 cmd.Stdout = &out
4157 var serr bytes.Buffer
4158 cmd.Stderr = &serr
4159 err := cmd.Run()
4160 if err != nil {
4161     fmt.Printf(os.Stderr, "--E-- system(%v)err(%v)\n",argv,err)
4162     fmt.Printf("ERR:%s\n",serr.String())
4163 }else{
4164     fmt.Printf("%s",out.String())
4165 }
4166 */
4167 return 0
4168 }
4169
4170 func atoi(str string)(ret int){
4171     ret,err := fmt.Sscanf(str,"%d",&ret)
4172     if err == nil {
4173         return ret
4174     }else{
4175         // should set errno
4176         return 0
4177     }
4178 }
4179
4180 func getenv(name string)(string){
4181     val, got := os.LookupEnv(name)
4182     if got {
4183         return val
4184     }else{
4185         return "?"
4186     }
4187 }
4188
4189 func strcpy(dst StrBuff, src string){
4190     var i int
4191     srcb := []byte(src)
4192     for i = 0; i < len(src) && srcb[i] != 0; i++ {
4193         dst[i] = srcb[i]
4194     }
4195     dst[i] = 0
4196 }
4197
4198 func xstrcpy(dst StrBuff, src StrBuff){
4199     dst = src
4200 }
4201
4202 func strcat(dst StrBuff, src StrBuff){
4203     dst = append(dst,src...)
4204 }
4205
4206 func strdup(str StrBuff)(string){
4207     return string(str[0:strlen(str)])
4208 }
4209
4210 func strlen(str string)(int){
4211     return len(str)
4212 }
4213
4214 func strlen(str StrBuff)(int){
4215     var i int
4216     for i = 0; i < len(str) && str[i] != 0; i++ {
4217     }
4218     return i
4219 }
4220
4221 func sizeof(data StrBuff)(int){
4222     return len(data)
4223 }
4224
4225 func isatty(fd int)(ret int){
4226     return 1
4227 }
4228
4229 func fopen(file string,mode string)(fp*os.File){
4230     if mode == "r" {
4231         fp,err := os.Open(file)
4232         if (err != nil){
4233             fmt.Printf("--E-- fopen(%s,%s)=(%v)\n",file,mode,err)
4234             return NULL_FP;
4235         }
4236         return fp;
4237     }else{
4238         fp,err := os.OpenFile(file,os.O_RDWR|os.O_CREATE|os.O_TRUNC,0600)
4239         if (err != nil){
4240             return NULL_FP;
4241         }
4242         return fp;
4243     }
4244 }
4245
4246 func fclose(fp*os.File){
4247     fp.Close()
4248 }
4249
4250 func fflush(fp *os.File)(int){
4251     return 0
4252 }
4253
4254 func fgetc(fp*os.File)(int){
4255     var buf [1]byte
4256     _,err := fp.Read(buf[0:1])
4257     if (err != nil){
4258         return EOF;
4259     }else{

```



```

4248     return int(buf[0])
4249 }
4250 }
4251 func sfgets(str*string, size int, fp*os.File)(int){
4252     buf := make(StrBuff,size)
4253     var ch int
4254     var i int
4255     for i = 0; i < len(buf)-1; i++ {
4256         ch = fgetc(fp)
4257         //fprintf(stderr,"--fgets %d/%d %X\n",i,len(buf),ch)
4258         if (ch == EOF ){
4259             break;
4260         }
4261         buf[i] = byte(ch);
4262         if( ch == '\n' ){
4263             break;
4264         }
4265     }
4266     buf[i] = 0
4267     //fprintf(stderr,"--fgets %d/%d (%s)\n",i,len(buf),buf[0:i])
4268     return i
4269 }
4270 func fgetc(buf StrBuff, size int, fp*os.File)(int){
4271     var ch int
4272     var i int
4273     for i = 0; i < len(buf)-1; i++ {
4274         ch = fgetc(fp)
4275         //fprintf(stderr,"--fgets %d/%d %X\n",i,len(buf),ch)
4276         if (ch == EOF ){
4277             break;
4278         }
4279         buf[i] = byte(ch);
4280         if( ch == '\n' ){
4281             break;
4282         }
4283     }
4284     buf[i] = 0
4285     //fprintf(stderr,"--fgets %d/%d (%s)\n",i,len(buf),buf[0:i])
4286     return i
4287 }
4288 func fputc(ch int , fp*os.File)(int){
4289     var buf []byte
4290     buf[0] = byte(ch)
4291     fp.Write(buf[0:1])
4292     return 0
4293 }
4294 func fputs(buf StrBuff, fp*os.File)(int){
4295     fp.Write(buf)
4296     return 0
4297 }
4298 func xfputs(str string, fp*os.File)(int){
4299     return fputs([]byte(str),fp)
4300 }
4301 func sscanf(str StrBuff,fmts string, params ...interface{})(int){
4302     fmt.Sscanf(string(str[0:strlen(str)]),fmts,params...)
4303     return 0
4304 }
4305 func fprintf(fp*os.File,fmts string, params ...interface{})(int){
4306     fmt.Fprintf(fp,fmts,params...)
4307     return 0
4308 }
4309 }
4310 // <a name="IME">Command Line IME</a>
4311 //----- MyIME
4312 var MyIMEVER = "MyIME/0.0.2";
4313 type RomKana struct {
4314     dic string // dictionary ID
4315     pat string // input pattern
4316     out string // output pattern
4317     hit int64 // count of hit and used
4318 }
4319 var dicents = 0
4320 var romkana [1024]RomKana
4321 var Romkan []RomKana
4322 }
4323 func isinDic(str string)(int){
4324     for i,v := range Romkan {
4325         if v.pat == str {
4326             return i
4327         }
4328     }
4329     return -1
4330 }
4331 const (
4332     DIC_COM_LOAD = "im"
4333     DIC_COM_DUMP = "s"
4334     DIC_COM_LIST = "ls"
4335     DIC_COM_ENA = "en"
4336     DIC_COM_DIS = "di"
4337 )
4338 func helpDic(argv []string){
4339     out := stderr
4340     cmd :=
4341     if 0 < len(argv) { cmd = argv[0] }
4342     fprintf(out,"--- %v Usage\n",cmd)
4343     fprintf(out,"  Commands\n")
4344     fprintf(out,"... %v %3v [dicName] [dicURL] -- Import dictionary\n",cmd,DIC_COM_LOAD)
4345     fprintf(out,"... %v %3v [pattern] -- Search in dictionary\n",cmd,DIC_COM_DUMP)
4346     fprintf(out,"... %v %3v [dicName] -- List dictionaries\n",cmd,DIC_COM_LIST)
4347     fprintf(out,"... %v %3v [dicName] -- Disable dictionaries\n",cmd,DIC_COM_DIS)
4348     fprintf(out,"... %v %3v [dicName] -- Enable dictionaries\n",cmd,DIC_COM_ENA)
4349     fprintf(out,"... Keys ... %v\n", "ESC can be used for '\n'")
4350     fprintf(out,"... \xc -- Reverse the case of the last character\n")
4351     fprintf(out,"... \\\i -- Replace input with translated text\n")
4352     fprintf(out,"... \\\j -- On/Off translation mode\n")
4353     fprintf(out,"... \\\l -- Force Lower Case\n")
4354     fprintf(out,"... \\\u -- Force Upper Case (software CapsLock)\n")
4355     fprintf(out,"... \\\v -- Show translation actions\n")
4356     fprintf(out,"... \\\x -- Replace the last input character with it Hexa-Decimal\n")
4357 }
4358 func xDic(argv[]string){
4359     if len(argv) <= 1 {
4360         helpDic(argv)
4361         return
4362     }
4363     argv = argv[1:]
4364     var debug = false
4365     var info = false
4366     var silent = false
4367     var dump = false
4368     var builtin = false
4369     cmd := argv[0]
4370     argv = argv[1:]
4371     opt := ""
4372     arg := ""
4373 }
4374 if 0 < len(argv) {
4375     arg1 := argv[0]
4376     if arg1[0] == '-' {
4377         switch arg1 {
4378             default: fmt.Printf("--Ed-- Unknown option(%v)\n",arg1)
4379             return
4380             case "-b": builtin = true
4381             case "-d": debug = true
4382             case "-s": silent = true
4383             case "-v": info = true
4384         }
4385         opt = arg1
4386         argv = argv[1:]
4387     }
4388 }
4389 }
4390 dicName := ""
4391 dicURL := ""
4392 if 0 < len(argv) {
4393     arg = argv[0]
4394     dicName = arg
4395     argv = argv[1:]
4396 }
4397 if 0 < len(argv) {
4398     dicURL = argv[0]
4399     argv = argv[1:]
4400 }
4401 if false {
4402     fprintf(stderr,"--Dd-- com(%v) opt(%v) arg(%v)\n",cmd,opt,arg)
4403 }
4404 if cmd == DIC_COM_LOAD {
4405     //dicType := ""
4406     dicBody := ""
4407     if !builtin && dicName != "" && dicURL == "" {
4408         f,err := os.Open(dicName)
4409         if err == nil {
4410             dicURL = dicName
4411         }else{
4412             f,err = os.Open(dicName+".html")
4413             if err == nil {
4414                 dicURL = dicName+".html"
4415             }else{
4416                 f,err = os.Open("gshdic-"+dicName+".html")
4417                 if err == nil {
4418                     dicURL = "gshdic-"+dicName+".html"
4419                 }
4420             }
4421         }
4422     }
4423     if err == nil {
4424         var buf = make([]byte,128*1024)
4425         count,err := f.Read(buf)
4426     }

```

```

4425     f.Close()
4426     if info {
4427         fprintf(stderr, "--Id-- ReadDic(%v,%v)\n", count, err)
4428     }
4429     dicBody = string(buf[0:count])
4430 }
4431 }
4432 if dicBody == "" {
4433     switch arg {
4434     default:
4435         dicName = "WorldDic"
4436         dicURL = WorldDic
4437         if info {
4438             fprintf(stderr, "--Id-- default dictionary \"%v\"\n",
4439                 dicName);
4440         }
4441     case "wnn":
4442         dicName = "WnnDic"
4443         dicURL = WnnDic
4444     case "sumomo":
4445         dicName = "SumomoDic"
4446         dicURL = SumomoDic
4447     case "sijimi":
4448         dicName = "SijimiDic"
4449         dicURL = SijimiDic
4450     case "jkl":
4451         dicName = "JKLJaDic"
4452         dicURL = JA_JKLJaDic
4453     }
4454     if debug {
4455         fprintf(stderr, "--Id-- %v URL=%v\n\n", dicName, dicURL);
4456     }
4457     dicv := strings.Split(dicURL, ",")
4458     if debug {
4459         fprintf(stderr, "--Id-- %v encoded data...\n", dicName)
4460         fprintf(stderr, "Type: %v\n", dicv[0])
4461         fprintf(stderr, "Body: %v\n", dicv[1])
4462         fprintf(stderr, "\n")
4463     }
4464     body, _ := base64.StdEncoding.DecodeString(dicv[1])
4465     dicBody = string(body)
4466 }
4467 if info {
4468     fmt.Printf("--Id-- %v %v\n", dicName, dicURL)
4469     fmt.Printf("%s\n", dicBody)
4470 }
4471 if debug {
4472     fprintf(stderr, "--Id-- dicName %v text...\n", dicName)
4473     fprintf(stderr, "%v\n", string(dicBody))
4474 }
4475 envv := strings.Split(dicBody, "\n");
4476 if info {
4477     fprintf(stderr, "--Id-- %v scan...\n", dicName);
4478 }
4479 var added int = 0
4480 var dup int = 0
4481 for _, v := range envv {
4482     var pat string
4483     var out string
4484     fmt.Sscanf(v, "%s %s", &pat, &out)
4485     if len(pat) <= 0 {
4486     } else {
4487         if 0 <= isinDic(pat) {
4488             dup += 1
4489             continue
4490         }
4491         romkana[dicents] = RomKana{dicName, pat, out, 0}
4492         dicents += 1
4493         added += 1
4494         Romkan = append(Romkan, RomKana{dicName, pat, out, 0})
4495         if debug {
4496             fmt.Printf("%3v: [%2v]%-8v [%2v] %v\n",
4497                 i, len(pat), pat, len(out), out)
4498         }
4499     }
4500 }
4501 if !silent {
4502     url := dicURL
4503     if strBegins(url, "data:") {
4504         url = "builtin"
4505     }
4506     fprintf(stderr, "--Id-- %v scan... %v added, %v dup. / %v total (%v)\n",
4507         dicName, added, dup, len(Romkan), url);
4508 }
4509 // should sort by pattern length for complete match, for performance
4510 if debug {
4511     arg = "" // search pattern
4512     dump = true
4513 }
4514 if cmd == DIC_COM_DUMP || dump {
4515     fprintf(stderr, "--Id-- %v entries:\n", dicName, len(Romkan));
4516     var match = 0
4517     for i := 0; i < len(Romkan); i++ {
4518         dic := Romkan[i].dic
4519         pat := Romkan[i].pat
4520         out := Romkan[i].out
4521         if arg == "" || 0 <= strings.Index(pat, arg) || 0 <= strings.Index(out, arg) {
4522             fmt.Printf("%3v: [%2v]%-8v [%2v] %-8v [%2v] %v\n",
4523                 i, dic, len(pat), pat, len(out), out)
4524             match += 1
4525         }
4526     }
4527     fprintf(stderr, "--Id-- %v matched %v / %v entries:\n", arg, match, len(Romkan));
4528 }
4529 }
4530 func loadDefaultDic(dic int) {
4531     if (0 < len(Romkan)) {
4532         return
4533     }
4534     //fprintf(stderr, "\r\n")
4535     xdic([]string{"dic", DIC_COM_LOAD});
4536 }
4537 var info = false
4538 if info {
4539     fprintf(stderr, "--Id-- Conguraturations!! WorldDic is now activated.\r\n")
4540     fprintf(stderr, "--Id-- enter \"dic\" command for help.\r\n")
4541 }
4542 }
4543 }
4544 func readDic()(int) {
4545     /*
4546     var rk *os.File;
4547     var dic = "MyIME-dic.txt";
4548     //rk = fopen("romkana.txt", "r");
4549     //rk = fopen("JK-JA-morse-dic.txt", "r");
4550     rk = fopen(dic, "r");
4551     if (rk == NULL_FP) {
4552         if true {
4553             fprintf(stderr, "--s-- Could not load %s\n", MyIMEVER, dic);
4554         }
4555         return -1;
4556     }
4557     if true {
4558         var di int;
4559         var line = make(StrBuff, 1024);
4560         var pat string
4561         var out string
4562         for di = 0; di < 1024; di++ {
4563             if !fgets(line, sizeof(line), rk) == NULLSP {
4564                 break;
4565             }
4566             fmt.Sscanf(string(line[0:strlen(line)]), "%s %s", &pat, &out);
4567             //sscanf(line, "%s %s", &pat, &out);
4568             romkana[di].pat = pat;
4569             romkana[di].out = out;
4570             //fprintf(stderr, "--bd- %s-%s %s\n", pat, out)
4571         }
4572         dicents += di
4573         if false {
4574             fprintf(stderr, "--s-- loaded romkana.txt [%d]\n", MyIMEVER, di);
4575             for di = 0; di < dicents; di++ {
4576                 fprintf(stderr,
4577                     "%s %v\n", romkana[di].pat, romkana[di].out);
4578             }
4579         }
4580     }
4581     fclose(rk);
4582 }
4583 //romkana[dicents].pat = "//ddump"
4584 //romkana[dicents].pat = "//ddump" // dump the dic. and clean the command input
4585 }
4586 return 0;
4587 }
4588 func matchlen(stri string, pati string)(int) {
4589     if strBegins(stri, pati) {
4590         return len(pati)
4591     } else {
4592         return 0
4593     }
4594 }
4595 func convs(src string)(string) {
4596     var si int;
4597     var sx = len(src);
4598     var di int;
4599     var mi int;
4600     var dstb []byte
4601 }

```

```

4602 for si = 0; si < sx; { // search max. match from the position
4603   if strBegins(src[si:], "%x/") {
4604     // %x/integer/ // s/a/b/
4605     ix := strings.Index(src[si+3:], "/")
4606     if 0 < ix {
4607       var iv int = 0
4608       //fmt.Sscanf(src[si+3:si+3+ix], "%d", &iv)
4609       fmt.Sscanf(src[si+3:si+3+ix], "%v", &iv)
4610       sval := fmt.Sprintf("%x", iv)
4611       bval := []byte(sval)
4612       dstb = append(dstb, bval...)
4613       si = si+3+ix+1
4614       continue
4615     }
4616   }
4617   if strBegins(src[si:], "%d/") {
4618     // %d/integer/ // s/a/b/
4619     ix := strings.Index(src[si+3:], "/")
4620     if 0 < ix {
4621       var iv int = 0
4622       fmt.Sscanf(src[si+3:si+3+ix], "%v", &iv)
4623       sval := fmt.Sprintf("%d", iv)
4624       bval := []byte(sval)
4625       dstb = append(dstb, bval...)
4626       si = si+3+ix+1
4627       continue
4628     }
4629   }
4630   if strBegins(src[si:], "%t") {
4631     now := time.Now()
4632     if true {
4633       date := now.Format(time.Stamp)
4634       dstb = append(dstb, []byte(date)...)
4635       si = si+3
4636     }
4637     continue
4638   }
4639   var maxlen int = 0;
4640   var len int;
4641   mi = -1;
4642   for di = 0; di < dicents; di++ {
4643     len = matchlen(src[si:], romkana[di].pat);
4644     if (maxlen < len) {
4645       maxlen = len;
4646       mi = di;
4647     }
4648   }
4649   if (0 < maxlen) {
4650     out := romkana[mi].out;
4651     dstb = append(dstb, []byte(out)...);
4652     si += maxlen;
4653   } else {
4654     dstb = append(dstb, src[si])
4655     si += 1;
4656   }
4657   return string(dstb)
4658 }
4659 }
4660 func trans(src string) int {
4661   dst := convs(src); // s/a/b/
4662   xfprintf(dst, stderr);
4663   return 0;
4664 }
4665 }
4666 //----- LINEEDIT
4667 // "?" at the top of the line means searching history
4668
4669 // should be compatible with Telnet
4670 const (
4671   EV_MODE      = 255
4672   EV_IDLE      = 254
4673   EV_TIMEOUT   = 253
4674
4675   GO_UP        = 252 // k
4676   GO_DOWN      = 251 // j
4677   GO_RIGHT     = 250 // l
4678   GO_LEFT      = 249 // h
4679   DEL_RIGHT    = 248 // x
4680   GO_TOP      = 'A'-0x40 // 0
4681   GO_ENDL     = 'E'-0x40 // $
4682
4683   GO_TOPW     = 239 // b
4684   GO_ENDW     = 238 // e
4685   GO_NEXTW    = 237 // w
4686
4687   GO_FORWCH   = 229 // f
4688   GO_PAIRCH   = 228 // %
4689
4690   GO_DEL      = 219 // d
4691
4692   HI_SRCH_FW  = 209 // /
4693   HI_SRCH_BK  = 208 // ?
4694   HI_SRCH_RFW = 207 // n
4695   HI_SRCH_RBK = 206 // N
4696 )
4697
4698 // should return number of octets ready to be read immediately
4699 //fprintf(stderr, "\n--Select(%v %v)\n", err, r.Bits[0])
4700
4701
4702 var EventRecvFd = -1 // file descriptor
4703 var EventSendFd = -1
4704 const EventFdOffset = 1000000
4705 const NormalFdOffset = 100
4706
4707 /* 2020-1021 replaced poll() with channel/select
4708 func putKeyinEvent(event int, evarg int) {
4709   if true {
4710     if EventRecvFd < 0 {
4711       var pv = [int(-1), -1]
4712       syscall.Pipe(pv)
4713       EventRecvFd = pv[0]
4714       EventSendFd = pv[1]
4715       //fmt.Printf("--De-- EventPipe created(%v,%v)\n", EventRecvFd, EventSendFd)
4716     }
4717   } else {
4718     if EventRecvFd < 0 {
4719       // the document differs from this spec
4720       // https://golang.org/src/syscall/syscall_unix.go?s=8096:8158#L340
4721       sv, err := syscall.Socketpair(syscall.AF_UNIX, syscall.SOCK_STREAM, 0)
4722       EventRecvFd = sv[0]
4723       EventSendFd = sv[1]
4724       if err != nil {
4725         fmt.Printf("--De-- EventSock created(%v,%v)(%v)\n",
4726           EventRecvFd, EventSendFd, err)
4727       }
4728     }
4729   }
4730   var buf = []byte{ byte(event) }
4731   n, err := syscall.Write(EventSendFd, buf)
4732   if err != nil {
4733     fmt.Printf("--De-- putEvent(%v)({%v})(%v %v)\n", EventSendFd, event, n, err)
4734   }
4735 }
4736 */
4737 func ungets(str string) {
4738   for _, ch := range str {
4739     putKeyinEvent(int(ch), 0)
4740   }
4741 }
4742
4743 func (gsh*GshContext)xReplay(argv []string) {
4744   hix := 0
4745   tempo := 1.0
4746   xtempo := 1.0
4747   repeat := 1
4748
4749   for _, a := range argv { // tempo
4750     if strBegins(a, "x") {
4751       fmt.Sscanf(a[1:], "%f", &xtempo)
4752       tempo = 1 / xtempo
4753       //fprintf(stderr, "--Dr-- tempo=[%v]\n", a[2:], tempo);
4754     } else {
4755       if strBegins(a, "r") { // repeat
4756         fmt.Sscanf(a[1:], "%v", &repeat)
4757       } else {
4758         if strBegins(a, "l") {
4759           fmt.Sscanf(a[1:], "%d", &hix)
4760         } else {
4761           fmt.Sscanf(a, "%d", &hix)
4762         }
4763       }
4764       if hix == 0 || len(argv) <= 1 {
4765         hix = len(gsh.CommandHistory) - 1
4766       }
4767       fmt.Printf("--Ir-- Replay(!%v x%v r%v)\n", hix, xtempo, repeat)
4768       //gsh.xScanReplay(hix, false, repeat, tempo, argv)
4769       go gsh.xScanReplay(hix, true, repeat, tempo, argv)
4770
4771       runtime.Gosched(); // wait xScanReplay is launched
4772       //fmt.Printf("--Ir-- Replay set\n");
4773     }
4774   }
4775   // <a href="https://golang.org/pkg/syscall/#FdSet">syscall.Select</a>
4776   // 2020-0827, GShell-0.2.3
4777   /*
4778   func FpollInl(fp *os.File, usec int) (uintptr) {

```

```

4779 nfd := 1
4780
4781 rdv := syscall.FdSet {}
4782 fd1 := fp.Fd()
4783 bank1 := fd1/32
4784 mask1 := int32(1 << fd1)
4785 rdv.Bits[bank1] = mask1
4786
4787 fd2 := -1
4788 bank2 := -1
4789 var mask2 int32 = 0
4790
4791 if 0 <= EventRecvFd {
4792     fd2 = EventRecvFd
4793     nfd = fd2 + 1
4794     bank2 = fd2/32
4795     mask2 = int32(1 << fd2)
4796     rdv.Bits[bank2] |= mask2
4797     //fmt.Printf("--De-- EventPoll mask added [%d][%v][%v]\n",fd2,bank2,mask2)
4798 }
4799
4800 tout := syscall.NsecToTimeval(int64(usec*1000))
4801 //n,err := syscall.Select(nfd,&rdv,nil,nil,&tout) // spec. mismatch
4802 err := syscall.Select(nfd,&rdv,nil,nil,&tout)
4803 if err != nil {
4804     //fmt.Printf("--De-- select() err(%v)\n",err)
4805 }
4806 if err == nil {
4807     if 0 <= fd2 && (rdv.Bits[bank2] & mask2) != 0 {
4808         if false {
4809             fmt.Printf("--De-- got Event\n")
4810         }
4811         return uintptr(EventFdOffset + fd2)
4812     }else{
4813         if (rdv.Bits[bank1] & mask1) != 0 {
4814             return uintptr(NormalFdOffset + fd1)
4815         }else{
4816             return 1
4817         }
4818     }else{
4819         return 0
4820     }
4821 }
4822 /*
4823 */
4824 func fgetcTimeout1(fp *os.File,usec int)(int){
4825     READ1:
4826     //readyFd := FpollIn1(fp,usec)
4827     readyFd := CfpollIn1(fp,usec)
4828     if readyFd < 100 {
4829         return EV_TIMEOUT
4830     }
4831
4832     var buf [1]byte
4833
4834     if EventFdOffset <= readyFd {
4835         fd := int(readyFd-EventFdOffset)
4836         _,err := syscall.Read(fd,buf[0:1])
4837         if (err != nil) {
4838             return EOF;
4839         }else{
4840             if buf[0] == EV_MODE {
4841                 recvKeyEvent(fd)
4842                 goto READ1
4843             }
4844             return int(buf[0])
4845         }
4846     }
4847     _,err := fp.Read(buf[0:1])
4848     if( err != nil ){
4849         return EOF;
4850     }else{
4851         return int(buf[0])
4852     }
4853 }
4854 /*
4855 */
4856 func visibleChar(ch int)(string){
4857     switch {
4858     case ' ' <= ch && ch <= '-':
4859         return string(ch)
4860     }
4861     switch ch {
4862     case '\a': return "\a"
4863     case '\n': return "\n"
4864     case '\r': return "\r"
4865     case '\t': return "\t"
4866     }
4867     switch ch {
4868     case 0x00: return "NUL"
4869     case 0x07: return "BEL"
4870     case 0x08: return "BS"
4871     case 0x0E: return "SO"
4872     case 0x0F: return "SI"
4873     case 0x1B: return "ESC"
4874     case 0x7F: return "DEL"
4875     }
4876     switch ch {
4877     case EV_IDLE: return fmt.Sprintf("IDLE")
4878     case EV_MODE: return fmt.Sprintf("MODE")
4879     }
4880     return fmt.Sprintf("%X",ch)
4881 }
4882 /*
4883 */
4884 func recvKeyEvent(fd int){
4885     var buf = make([]byte,1)
4886     _,_ = syscall.Read(fd,buf[0:1])
4887     if( buf[0] != 0 ){
4888         romkanmode = true
4889     }else{
4890         romkanmode = false
4891     }
4892 }
4893 /*
4894 */
4895 func (gsh*GshContext)xScanReplay(hix int,replay bool,repeat int,tempo float64,argv[]string){
4896     var Start time.Time
4897     var events = []Event{}
4898     for _,e := range Events {
4899         if hix == 0 || e.CmdIndex == hix {
4900             events = append(events,e)
4901         }
4902     }
4903     elen := len(events)
4904     if 0 < elen {
4905         if events[elen-1].event == EV_IDLE {
4906             events = events[0:elen-1]
4907         }
4908     }
4909     for r := 0; r < repeat; r++ {
4910         for i,e := range events {
4911             nano := e.when.Nanosecond()
4912             micro := nano / 1000
4913             if Start.Second() == 0 {
4914                 Start = time.Now()
4915             }
4916             diff := time.Now().Sub(Start)
4917             if replay {
4918                 if e.event != EV_IDLE {
4919                     //fmt.Printf("--replay %v / %v event=%X\n",i,len(events),e.event);
4920                     putKeyEvent(e.event,0)
4921                     if e.event == EV_MODE { // event with arg
4922                         putKeyEvent(int(e.evarg),0)
4923                     }
4924                 }else{
4925                     //fmt.Printf("--replay %v / %v idle=%X\n",i,len(events),e.event);
4926                 }
4927             }else{
4928                 fmt.Printf("#%3v %#-3v !%-3v [%v.%06d] %3v %02X %-4v %10.3fms\n",
4929                     float64(diff)/1000000.0,
4930                     i,
4931                     e.CmdIndex,
4932                     e.when.Format(time.Stamp),micro,
4933                     e.event,e.event,visibleChar(e.event),
4934                     float64(e.evarg)/1000000.0)
4935             }
4936             if e.event == EV_IDLE {
4937                 //fmt.Printf("--replay %v / %v delay\n",i,len(events));
4938                 d := time.Duration(float64(time.Duration(e.evarg)) * tempo)
4939                 //nleeeep(time.Duration(e.evarg))
4940                 nsleep(d)
4941             }
4942         }
4943     }
4944     func dumpEvents(argv[]string){
4945         hix = 0
4946         if 1 < len(argv) {
4947             fmt.Sscanf(argv[1],"%d",&hix)
4948         }
4949         for i,e := range Events {
4950             nano := e.when.Nanosecond()
4951             micro := nano / 1000
4952             //if e.event != EV_TIMEOUT {
4953             if hix == 0 || e.CmdIndex == hix {
4954                 fmt.Printf("#%-3v !%-3v [%v.%06d] %3v %02X %-4v %10.3fms\n",i,
4955                     e.CmdIndex,

```

```

4956         e.when.Format(time.Stamp),micro,
4957         e.event,e.event,visibleChar(e.event),float64(e.evarg)/1000000.0)
4958     }
4959     //}
4960 }
4961 }
4962 /*
4963 func fgetcTimeout(fp *os.File,usec int)(int){
4964     ch := fgetcTimeout(fp,usec)
4965     if ch == EV_TIMEOUT {
4966         now := Time.Now()
4967         if 0 < len(Events) {
4968             last := Events[len(Events)-1]
4969             dura := int64(now.Sub(last.when))
4970             Events = append(Events,Event{last.when,EV_IDLE,dura,last.CmdIndex})
4971         }
4972         Events = append(Events,Event{time.Now(),ch,0,CmdIndex})
4973     }
4974     return ch
4975 }
4976 */
4977
4978 // 2020-1021 replaced poll() with channel/select
4979 var Kbd = make(chan int);
4980 var Kbinit = false;
4981 var evQ = make(chan int);
4982 /*
4983 func keyInput(kbd chan int, fp *os.File){
4984     for {
4985         ch := C.getc(C.stdin);
4986         if (ch == C.EOF) {
4987             break;
4988         }
4989         kbd <- int(ch);
4990     }
4991 }
4992 */
4993 // https://godoc.org/golang.org/x/crypto/ssh/terminal
4994 // https://stackoverflow.com/questions/14094190/function-similar-to-getchar
4995 func keyInput(kbd chan int, tty *os.File){
4996     tmode := C.setTermRaw();
4997     defer func(){ C.setTermMode(tmode); }();
4998     if( !OnWindows ){
4999         system("/bin/stty -echo -icanon");
5000         defer func(){ system("/bin/stty echo sane"); }();
5001     }
5002     for {
5003         var rbuf []byte = make([]byte,1);
5004         if( OnWindows ){
5005             C.setTermRaw();
5006         }
5007         _,rerr := tty.Read(rbuf);
5008         if( rerr != nil ){
5009             break;
5010         }
5011         //fmt.Printf("++KBD[%X]\n",rbuf[0]);
5012         kbd <- int(rbuf[0]);
5013     }
5014     if( !OnWindows ){ system("/bin/stty echo sane"); }
5015 }
5016 func fgetcTimeout(fp *os.File,usec int)(int){
5017     if( !Kbinit ){
5018         Kbinit = true;
5019         go keyInput(Kbd,fp);
5020     }
5021     for {
5022         select {
5023             case <- time.After(time.Duration(usec*1000)):
5024                 //fmt.Printf("--Timeout %v us\n",usec);
5025                 return EV_TIMEOUT;
5026             case ch := <- Kbd:
5027                 //fmt.Printf("--KBD[%X]\n",ch);
5028                 // record a KeyIn(ch) Event
5029                 {
5030                     now := time.Now()
5031                     if 0 < len(Events) {
5032                         last := Events[len(Events)-1]
5033                         dura := int64(now.Sub(last.when))
5034                         Events = append(Events,Event{last.when,EV_IDLE,dura,last.CmdIndex})
5035                     }
5036                     Events = append(Events,Event{time.Now(),ch,0,CmdIndex})
5037                 }
5038                 return ch;
5039             case ch := <- evQ:
5040                 if( ch == EV_MODE ){
5041                     recvKeyEvent()
5042                 }else{
5043                     return ch;
5044                 }
5045         }
5046     }
5047 }
5048 func putKeyInEvent(event int, evarg int){
5049     evQ <- event;
5050 }
5051 func recvKeyEvent(){
5052     ch := <- evQ;
5053     if( ch != 0 ){
5054         romkanmode = true
5055     }else{
5056         romkanmode = false
5057     }
5058 }
5059
5060 var AtConsoleLineTop = true
5061 var TtyMaxCol = 72 // to be obtained by ioctl?
5062 var EscTimeout = (100*100)
5063 var (
5064     MODE_VicMode    bool // vi compatible command mode
5065     MODE_ShowMode  bool // shown translation mode, the mode to be retained
5066     MODE_Recursive bool // recursive translation
5067     MODE_CapsLock  bool // software CapsLock
5068     MODE_LowerLock bool // force lower-case character lock
5069     MODE_VInsert  int // visible insert mode, should be like "I" icon in X Window
5070     MODE_ViTrace  bool // output newline before translation
5071 )
5072
5073 type IInput struct {
5074     lno int
5075     lastlno int
5076     pch []int // input queue
5077     prompt string
5078     line string
5079     right string
5080     inmode bool
5081     pinmode bool
5082     waitingMeta string // waiting meta character
5083     LastCmd string
5084 }
5085 func (iin*IInput)Getc(timeoutUs int)(int){
5086     ch1 := EOF
5087     ch2 := EOF
5088     ch3 := EOF
5089     if( 0 < len(iin.pch) ){ // deQ
5090         ch1 = iin.pch[0]
5091         iin.pch = iin.pch[1:]
5092     }else{
5093         ch1 = fgetcTimeout(stdin,timeoutUs);
5094     }
5095     if( ch1 == 033 ){ // escape sequence
5096         ch2 = fgetcTimeout(stdin,EscTimeout);
5097         if( ch2 == EV_TIMEOUT ){
5098             //ch3 = fgetcTimeout(stdin,EscTimeout);
5099             if( ch3 == EV_TIMEOUT ){
5100                 iin.pch = append(iin.pch,ch2) // enQ
5101             }else{
5102                 switch( ch2 ){
5103                     default:
5104                         iin.pch = append(iin.pch,ch2) // enQ
5105                         iin.pch = append(iin.pch,ch3) // enQ
5106                     case '[':
5107                         switch( ch3 ){
5108                             case 'A': ch1 = GO_UP; // ^
5109                             case 'B': ch1 = GO_DOWN; // v
5110                             case 'C': ch1 = GO_RIGHT; // >
5111                             case 'D': ch1 = GO_LEFT; // <
5112                             case '3':
5113                                 ch4 := fgetcTimeout(stdin,EscTimeout);
5114                                 if( ch4 == '-' ){
5115                                     //fprintf(stderr,"X[%02X %02X %02X %02X]\n",ch1,ch2,ch3,ch4);
5116                                     ch1 = DEL_RIGHT
5117                                 }
5118                             case '\\':
5119                                 //ch4 := fgetcTimeout(stdin,EscTimeout);
5120                                 //fprintf(stderr,"Y[%02X %02X %02X %02X]\n",ch1,ch2,ch3,ch4);
5121                                 switch( ch3 ){
5122                                     case '-': ch1 = DEL_RIGHT
5123                                 }
5124                             }
5125                         }
5126                     }
5127             }
5128         }
5129     }
5130     return ch1
5131 }
5132 func (iin*IInput)clearline(){

```

```

5133 var i int
5134 fprintf(stderr, "\r");
5135 // should be ANSI ESC sequence
5136 for i = 0; i < TtyMaxCol; i++ { // to the max. position in this input action
5137     fputc(' ', os.Stderr);
5138 }
5139 fprintf(stderr, "\r");
5140 }
5141 func (iin*IInput)Redraw(){
5142     redraw(iin, iin.lno, iin.line, iin.right)
5143 }
5144 func redraw(iin *IInput, lno int, line string, right string){
5145     inMeta := false
5146     showMode := ""
5147     showMeta := "" // visible Meta_mode on the cursor position
5148     showLine := fmt.Sprintf("%d", lno)
5149     InsertMark := "" // in visible insert mode
5150
5151     if MODE_VicMode {
5152     }else{
5153         if 0 < len(iin.right) {
5154             InsertMark = " "
5155         }
5156     }
5157     if( 0 < len(iin.waitingMeta) ){
5158         inMeta = true
5159         if iin.waitingMeta[0] != 033 {
5160             showMeta = iin.waitingMeta
5161         }
5162     }
5163     if( romkanmode ){
5164         //romkanmark = " *";
5165     }else{
5166         //romkanmark = "";
5167     }
5168     if MODE_ShowMode {
5169         romkan := "--"
5170         inmeta := "--"
5171         inveri := "--"
5172         if MODE_CapsLock {
5173             inmeta = "A"
5174         }
5175         if MODE_LowerLock {
5176             inmeta = "a"
5177         }
5178         if MODE_ViTrace {
5179             inveri = "v"
5180         }
5181         if MODE_VicMode {
5182             inveri = ":"
5183         }
5184         if romkanmode {
5185             romkan = "343201202"
5186             if MODE_CapsLock {
5187                 inmeta = "R"
5188             }else{
5189                 inmeta = "r"
5190             }
5191         }
5192         if inMeta {
5193             inmeta = "\\ "
5194         }
5195         showMode = "["+romkan+inmeta+inveri+"]";
5196     }
5197     Pre := "\r" + showMode + showLine
5198     Output := ""
5199     Left := ""
5200     Right := ""
5201     if romkanmode {
5202         Left = convs(line)
5203         Right = InsertMark+convs(right)
5204     }else{
5205         Left = line
5206         Right = InsertMark+right
5207     }
5208     Output = Pre+Left
5209     if MODE_ViTrace {
5210         Output += iin.LastCmd
5211     }
5212     Output += showMeta+Right
5213     for len(Output) < TtyMaxCol { // to the max. position that may be dirty
5214         Output += " "
5215         // should be ANSI ESC sequence
5216         // not necessary just after newline
5217     }
5218     Output += Pre+Left+showMeta // to set the cursor to the current input position
5219     fprintf(stderr, "%s", Output)
5220
5221     if MODE_ViTrace {
5222         if 0 < len(iin.LastCmd) {
5223             iin.LastCmd = ""
5224             fprintf(stderr, "\r\n")
5225         }
5226     }
5227     AtConsoleLineTop = false
5228     //fmt.Printf("(Redraw(%v)(%v)\n", len(line), len(right));
5229 }
5230 // <a href="https://golang.org/pkg/unicode/utf8/">utf8</a>
5231 func delHeadChar(str string)(rline string, head string){
5232     clen := utf8.DecodeRune([]byte(str))
5233     head = string(str[0:clen])
5234     return str[clen:], head
5235 }
5236 func delTailChar(str string)(rline string, last string){
5237     var i = 0
5238     var clen = 0
5239     for {
5240         _, siz := utf8.DecodeRune([]byte(str)[i:])
5241         if siz == 0 { break }
5242         clen = siz
5243         i += siz
5244     }
5245     last = str[len(str)-clen:]
5246     return str[0:len(str)-clen], last
5247 }
5248
5249 // 3> for output and history
5250 // 4> for keylog?
5251 // <a name="getline">Command Line Editor</a>
5252 func xgetline(lno int, prevline string, gsh*GshContext)(string){
5253     var iin IInput
5254     iin.lno = lno
5255     iin.lno = lno
5256
5257     CmdIndex = len(gsh.CommandHistory)
5258     if( isatty(0) == 0 ){
5259         if( sifgets(&iin.line, LINESIZE, stdin) == NULL ){
5260             iin.line = "exit\n";
5261         }else{
5262         }
5263         return iin.line
5264     }
5265     if( true ){
5266         //var pts string;
5267         //pts = ptsname(0);
5268         //pts = ttyname(0);
5269         //fprintf(stderr, "--pts[0] = %s\n, pts?pts: "?");
5270     }
5271     if( false ){
5272         fprintf(stderr, "! ");
5273         fflush(stderr);
5274         sifgets(&iin.line, LINESIZE, stdin);
5275         return iin.line
5276     }
5277     if( !onWindows ){ system("/bin/stty -echo -icanon"); }
5278     xline = iin.xgetline(prevline, gsh)
5279     if( !onWindows ){ system("/bin/stty echo sane"); }
5280     return xline
5281 }
5282 func (iin*IInput)Translate(cmdch int){
5283     romkanmode = !romkanmode;
5284     if MODE_ViTrace {
5285         fprintf(stderr, "%v\r\n", string(cmdch));
5286     }else{
5287         if( cmdch == 'J' ){
5288             fprintf(stderr, "J\r\n");
5289             iin.inMode = true
5290         }
5291         iin.Redraw();
5292         loadDefaultDic(cmdch);
5293         iin.Redraw();
5294     }
5295     func (iin*IInput)Replace(cmdch int){
5296         iin.LastCmd = fmt.Sprintf("%v", string(cmdch))
5297         iin.Redraw();
5298         loadDefaultDic(cmdch);
5299         dst := convs(iin.line+iin.right);
5300         iin.line = dst
5301         iin.right = ""
5302         if( cmdch == '+' ){
5303             fprintf(stderr, "\r\n");
5304             iin.inMode = true
5305         }
5306         iin.Redraw();
5307     }
5308     // aa 12 alal
5309     func isAlpha(ch rune)(bool){

```

```

5310 if 'a' <= ch && ch <= 'z' || 'A' <= ch && ch <= 'Z' {
5311     return true
5312 }
5313 return false
5314 }
5315 func isAlnum(ch rune)(bool){
5316     if 'a' <= ch && ch <= 'z' || 'A' <= ch && ch <= 'Z' {
5317         return true
5318     }
5319     if '0' <= ch && ch <= '9' {
5320         return true
5321     }
5322     return false
5323 }
5324 }
5325 // 0.2.8 2020-0901 created
5326 // <a href="https://golang.org/pkg/unicode/utf8/#DecodeRuneInString">DecodeRuneInString</a>
5327 func (iin*Input)GotoTOPW(){
5328     str := iin.line
5329     i := len(str)
5330     if i <= 0 {
5331         return
5332     }
5333     //i0 := i
5334     i -= 1
5335     lastSize := 0
5336     var lastRune rune
5337     var found = -1
5338     for 0 < i { // skip preamble spaces
5339         lastRune, lastSize = utf8.DecodeRuneInString(str[i:])
5340         if !isAlnum(lastRune) { // character, type, or string to be searched
5341             i = lastSize
5342             continue
5343         }
5344         break
5345     }
5346     for 0 < i {
5347         lastRune, lastSize = utf8.DecodeRuneInString(str[i:])
5348         if lastSize <= 0 { continue } // not the character top
5349         if !isAlnum(lastRune) { // character, type, or string to be searched
5350             found = i
5351             break
5352         }
5353         i -= lastSize
5354     }
5355     if found < 0 && i == 0 {
5356         found = 0
5357     }
5358     if 0 <= found {
5359         if isAlnum(lastRune) { // or non-kana character
5360             }else{ // when positioning to the top o the word
5361                 i += lastSize
5362             }
5363             iin.right = str[i:] + iin.right
5364             if 0 < i {
5365                 iin.line = str[0:i]
5366             }else{
5367                 iin.line = ""
5368             }
5369         }
5370         //fmt.Printf("\n(%d,%d,%d)[%s][%s]\n",i0,i,found,iin.line,iin.right)
5371         //fmt.Printf("") // set debug messae at the end of line
5372     }
5373 // 0.2.8 2020-0901 created
5374 func (iin*Input)GotoENDW(){
5375     str := iin.right
5376     if len(str) <= 0 {
5377         return
5378     }
5379     lastSize := 0
5380     var lastRune rune
5381     var lastW = 0
5382     i := 0
5383     inWord := false
5384     lastRune, lastSize = utf8.DecodeRuneInString(str[0:])
5385     if isAlnum(lastRune) {
5386         r, r := utf8.DecodeRuneInString(str[lastSize:])
5387         if 0 < z && isAlnum(r) {
5388             inWord = true
5389         }
5390     }
5391     for i < len(str) {
5392         lastRune, lastSize = utf8.DecodeRuneInString(str[i:])
5393         if lastSize <= 0 { break } // broken data?
5394         if !isAlnum(lastRune) { // character, type, or string to be searched
5395             break
5396         }
5397         lastW = i // the last alnum if in alnum word
5398         i += lastSize
5399     }
5400     if inWord {
5401         goto DISP
5402     }
5403     for i < len(str) {
5404         lastRune, lastSize = utf8.DecodeRuneInString(str[i:])
5405         if lastSize <= 0 { break } // broken data?
5406         if !isAlnum(lastRune) { // character, type, or string to be searched
5407             break
5408         }
5409         i += lastSize
5410     }
5411     for i < len(str) {
5412         lastRune, lastSize = utf8.DecodeRuneInString(str[i:])
5413         if lastSize <= 0 { break } // broken data?
5414         if !isAlnum(lastRune) { // character, type, or string to be searched
5415             break
5416         }
5417         lastW = i
5418         i += lastSize
5419     }
5420     DISP:
5421     if 0 < lastW {
5422         iin.line = iin.line + str[0:lastW]
5423         iin.right = str[lastW:]
5424     }
5425     //fmt.Printf("\n(%d)[%s][%s]\n",i,iin.line,iin.right)
5426     //fmt.Printf("") // set debug messae at the end of line
5427 }
5428 // 0.2.8 2020-0901 created
5429 func (iin*Input)GotoNEXTW(){
5430     str := iin.right
5431     if len(str) <= 0 {
5432         return
5433     }
5434     lastSize := 0
5435     var lastRune rune
5436     var found = -1
5437     i := 1
5438     for i < len(str) {
5439         lastRune, lastSize = utf8.DecodeRuneInString(str[i:])
5440         if lastSize <= 0 { break } // broken data?
5441         if !isAlnum(lastRune) { // character, type, or string to be searched
5442             found = i
5443             break
5444         }
5445         i += lastSize
5446     }
5447     if 0 < found {
5448         if isAlnum(lastRune) { // or non-kana character
5449             }else{ // when positioning to the top o the word
5450                 found += lastSize
5451             }
5452             iin.line = iin.line + str[0:found]
5453             if 0 < found {
5454                 iin.right = str[found:]
5455             }else{
5456                 iin.right = ""
5457             }
5458         }
5459         //fmt.Printf("\n(%d)[%s][%s]\n",i,iin.line,iin.right)
5460         //fmt.Printf("") // set debug messae at the end of line
5461     }
5462 // 0.2.8 2020-0902 created
5463 func (iin*Input)GotoPAIRCH(){
5464     str := iin.right
5465     if len(str) <= 0 {
5466         return
5467     }
5468     lastRune, lastSize := utf8.DecodeRuneInString(str[0:])
5469     if lastSize <= 0 {
5470         return
5471     }
5472     forw := false
5473     back := false
5474     pair := ""
5475     switch string(lastRune){
5476     case "(": pair = ")"; forw = true
5477     case ")": pair = "("; back = true
5478     case "[": pair = "]"; forw = true
5479     case "]": pair = "["; back = true
5480     case "<": pair = ">"; forw = true
5481     case ">": pair = "<"; back = true
5482     case "`": pair = "`"; // context depednet, can be f" or back-double quote
5483     case "'": pair = "'"; // context depednet, can be f' or back-quote
5484     }

```

```

5487 // case Japanese Kakkos
5488 }
5489 if forw {
5490 iin.SearchForward(pair)
5491 }
5492 if back {
5493 iin.SearchBackward(pair)
5494 }
5495 }
5496 // 0.2.8 2020-0902 created
5497 func (iin*Input)SearchForward(pat string)(bool){
5498 right := iin.right
5499 found := -1
5500 i := 0
5501 if strBegins(right,pat) {
5502 _,z := utf8.DecodeRuneInString(right[i:])
5503 if 0 < z {
5504 i += z
5505 }
5506 }
5507 for i < len(right) {
5508 if strBegins(right[i:],pat) {
5509 found = i
5510 break
5511 }
5512 _,z := utf8.DecodeRuneInString(right[i:])
5513 if z <= 0 { break }
5514 i += z
5515 }
5516 if 0 <= found {
5517 iin.line = iin.line + right[0:found]
5518 iin.right = iin.right[found:]
5519 return true
5520 }else{
5521 return false
5522 }
5523 }
5524 // 0.2.8 2020-0902 created
5525 func (iin*Input)SearchBackward(pat string)(bool){
5526 line := iin.line
5527 found := -1
5528 i := len(line)-1
5529 for i >= 0 && i >= 0 { i-- {
5530 _,z := utf8.DecodeRuneInString(line[i:])
5531 if z <= 0 {
5532 continue
5533 }
5534 //fprintf(stderr,"-- %v %v\n",pat,line[i:])
5535 if strBegins(line[i:],pat) {
5536 found = i
5537 break
5538 }
5539 }
5540 //fprintf(stderr,"--%d\n",found)
5541 if 0 <= found {
5542 iin.right = line[found:] + iin.right
5543 iin.line = line[0:found]
5544 return true
5545 }else{
5546 return false
5547 }
5548 }
5549 // 0.2.8 2020-0902 created
5550 // search from top, end, or current position
5551 func (gsh*GshContext)SearchHistory(pat string, forw bool)(bool,string){
5552 if forw {
5553 v := range gsh.CommandHistory {
5554 if 0 <= strings.Index(v.CmdLine,pat) {
5555 //fprintf(stderr,"n--De-- found %v [%v]%v\n",i,pat,v.CmdLine)
5556 return true,v.CmdLine
5557 }
5558 }
5559 }else{
5560 hlen := len(gsh.CommandHistory)
5561 for i := hlen-1; 0 < i; i-- {
5562 v := gsh.CommandHistory[i]
5563 if 0 <= strings.Index(v.CmdLine,pat) {
5564 //fprintf(stderr,"n--De-- found %v [%v]%v\n",i,pat,v.CmdLine)
5565 return true,v.CmdLine
5566 }
5567 }
5568 }
5569 //fprintf(stderr,"n--De-- not-found(%v)\n",pat)
5570 return false,"(Not Found in History)"
5571 }
5572 // 0.2.8 2020-0902 created
5573 func (iin*Input)GotoFORWSTR(pat string,gsh*GshContext){
5574 found := false
5575 if 0 < len(iin.right) {
5576 found = iin.SearchForward(pat)
5577 }
5578 if !found {
5579 found,line := gsh.SearchHistory(pat,true)
5580 if found {
5581 iin.line = line
5582 iin.right = ""
5583 }
5584 }
5585 }
5586 func (iin*Input)GotoBACKSTR(pat string, gsh*GshContext){
5587 found := false
5588 if 0 < len(iin.line) {
5589 found = iin.SearchBackward(pat)
5590 }
5591 if !found {
5592 found,line := gsh.SearchHistory(pat,false)
5593 if found {
5594 iin.line = line
5595 iin.right = ""
5596 }
5597 }
5598 }
5599 func (iin*Input)getStringl(prompt string)(string){ // should be editable
5600 iin.clearline();
5601 fprintf(stderr,"\r%v",prompt)
5602 str := ""
5603 for {
5604 ch := iin.Getc(10*1000*1000)
5605 if ch == '\n' || ch == '\r' {
5606 break
5607 }
5608 sch := string(ch)
5609 str += sch
5610 fprintf(stderr,"%s",sch)
5611 }
5612 return str
5613 }
5614 }
5615 // search pattern must be an array and selectable with 'N/'P
5616 var SearchPat = ""
5617 var SearchForw = true
5618 }
5619 func (iin*Input)xgetline(prevline string, gsh*GshContext)(string){
5620 var ch int;
5621 }
5622 MODE_ShowMode = false
5623 MODE_VicMode = false
5624 iin.Redraw();
5625 first := true
5626 }
5627 for cix := 0; ; cix++ {
5628 iin.pinJmode = iin.inJmode
5629 iin.inJmode = false
5630 }
5631 ch = iin.Getc(1000*1000)
5632 }
5633 if ch != EV_TIMEOUT && first {
5634 first = false
5635 mode := 0
5636 if romkanmode {
5637 mode = 1
5638 }
5639 now := time.Now()
5640 Events = append(Events,Event(now,EV_MODE,int64(mode),CmdIndex))
5641 }
5642 if ch == 033 {
5643 MODE_ShowMode = true
5644 MODE_VicMode = !MODE_VicMode
5645 iin.Redraw();
5646 continue
5647 }
5648 if MODE_VicMode {
5649 switch ch {
5650 case 'o': ch = GO_TOPL
5651 case '$': ch = GO_ENDL
5652 case 'b': ch = GO_TOPW
5653 case 'e': ch = GO_ENDW
5654 case 'w': ch = GO_NEXTW
5655 case '$': ch = GO_PAIRCH
5656 }
5657 case 'j': ch = GO_DOWN
5658 case 'k': ch = GO_UP
5659 case 'h': ch = GO_LEFT
5660 case 'l': ch = GO_RIGHT
5661 case 'x': ch = DEF_RIGHT
5662 case 'a': MODE_VicMode = !MODE_VicMode
5663 ch = GO_RIGHT

```



```

5664     case 'i': MODE_VicMode = !MODE_VicMode
5665     iin.Redraw();
5666     continue
5667     case '-':
5668     right,head := delHeadChar(iin.right)
5669     if len([]byte(head)) == 1 {
5670     ch = int(head[0])
5671     if 'a' <= ch && ch <= 'z' {
5672     ch = ch + 'A'-'a'
5673     }else
5674     if 'A' <= ch && ch <= 'Z' {
5675     ch = ch + 'a'-'A'
5676     }
5677     iin.right = string(ch) + right
5678     }
5679     iin.Redraw();
5680     continue
5681     case 'f': // GO_FORWCH
5682     iin.Redraw();
5683     ch = iin.Getc(3*1000+1000)
5684     if ch == EV_TIMEOUT {
5685     iin.Redraw();
5686     continue
5687     }
5688     SearchPat = string(ch)
5689     SearchForw = true
5690     iin.GotoFORWSTR(SearchPat,gsh)
5691     iin.Redraw();
5692     continue
5693     case '/':
5694     SearchPat = iin.getstringl("/") // should be editable
5695     SearchForw = true
5696     iin.GotoFORWSTR(SearchPat,gsh)
5697     iin.Redraw();
5698     continue
5699     case '?':
5700     SearchPat = iin.getstringl("?") // should be editable
5701     SearchForw = false
5702     iin.GotoBACKSTR(SearchPat,gsh)
5703     iin.Redraw();
5704     continue
5705     case 'n':
5706     if SearchForw {
5707     iin.GotoFORWSTR(SearchPat,gsh)
5708     }else{
5709     iin.GotoBACKSTR(SearchPat,gsh)
5710     }
5711     iin.Redraw();
5712     continue
5713     case 'N':
5714     if !SearchForw {
5715     iin.GotoFORWSTR(SearchPat,gsh)
5716     }else{
5717     iin.GotoBACKSTR(SearchPat,gsh)
5718     }
5719     iin.Redraw();
5720     continue
5721     }
5722     }
5723     switch ch {
5724     case GO_TOPW:
5725     iin.GotoTOPW()
5726     iin.Redraw();
5727     continue
5728     case GO_ENDW:
5729     iin.GotoENDW()
5730     iin.Redraw();
5731     continue
5732     case GO_NEXTW:
5733     // To next space then
5734     iin.GotoNEXTW()
5735     iin.Redraw();
5736     continue
5737     case GO_PAIRCH:
5738     iin.GotoPAIRCH()
5739     iin.Redraw();
5740     continue
5741     }
5742     //fprintf(stderr,"A[%02X]\n",ch);
5743     if (ch == '\\') { ch = 033 }
5744     MODE_ShowMode = true
5745     metach := ch
5746     iin.waitingMeta = string(ch)
5747     iin.Redraw();
5748     // set cursor //fprintf(stderr,"???\b\b\b")
5749     ch = fgetcTimeout(stdin,2000*1000)
5750     // reset cursor
5751     iin.waitingMeta = ""
5752     cmdch := ch
5753     if (ch == EV_TIMEOUT) {
5754     if metach == 033 {
5755     continue
5756     }
5757     ch = metach
5758     }else
5759     /*
5760     if (ch == 'm' || ch == 'M') {
5761     mch := fgetcTimeout(stdin,1000*1000)
5762     if mch == 'r' {
5763     romkanmode = true
5764     }else{
5765     romkanmode = false
5766     }
5767     }
5768     continue
5769     */
5770     if (ch == 'k' || ch == 'K') {
5771     MODE_Recursive = !MODE_Recursive
5772     iin.Translate(cmdch);
5773     continue
5774     }else
5775     if (ch == 'j' || ch == 'J') {
5776     iin.Translate(cmdch);
5777     continue
5778     }else
5779     if (ch == 'i' || ch == 'I') {
5780     iin.Replace(cmdch);
5781     continue
5782     }else
5783     if (ch == 'l' || ch == 'L') {
5784     MODE_LowerLock = !MODE_LowerLock
5785     MODE_CapsLock = false
5786     if MODE_ViTrace {
5787     fprintf(stderr,"%v\n",string(cmdch));
5788     }
5789     iin.Redraw();
5790     continue
5791     }else
5792     if (ch == 'u' || ch == 'U') {
5793     MODE_CapsLock = !MODE_CapsLock
5794     MODE_LowerLock = false
5795     if MODE_ViTrace {
5796     fprintf(stderr,"%v\n",string(cmdch));
5797     }
5798     iin.Redraw();
5799     continue
5800     }else
5801     if (ch == 'v' || ch == 'V') {
5802     MODE_ViTrace = !MODE_ViTrace
5803     if MODE_ViTrace {
5804     fprintf(stderr,"%v\n",string(cmdch));
5805     }
5806     iin.Redraw();
5807     continue
5808     }else
5809     if (ch == 'c' || ch == 'C') {
5810     if 0 < len(iin.line) {
5811     xline,tail := delTailChar(iin.line)
5812     if len([]byte(tail)) == 1 {
5813     ch = int(tail[0])
5814     if 'a' <= ch && ch <= 'z' {
5815     ch = ch + 'A'-'a'
5816     }else
5817     if 'A' <= ch && ch <= 'Z' {
5818     ch = ch + 'a'-'A'
5819     }
5820     }
5821     iin.line = xline + string(ch)
5822     }
5823     }
5824     if MODE_ViTrace {
5825     fprintf(stderr,"%v\n",string(cmdch));
5826     }
5827     iin.Redraw();
5828     continue
5829     }else{
5830     iin.pch = append(iin.pch,ch) // push
5831     ch = '\\'
5832     }
5833     }
5834     }
5835     switch( ch ){
5836     case 'P'-0x40: ch = GO_UP
5837     case 'N'-0x40: ch = GO_DOWN
5838     case 'B'-0x40: ch = GO_LEFT
5839     case 'F'-0x40: ch = GO_RIGHT
5840     }

```

```

5841 //fprintf(stderr, "%02X\n", ch);
5842 switch (ch) {
5843     case 0:
5844         continue;
5845
5846     case '\t':
5847         iin.Replace('j');
5848         continue;
5849     case 'X'-0x40:
5850         iin.Replace('j');
5851         continue;
5852
5853     case EV_TIMEOUT:
5854         iin.Redraw();
5855         if iin.pinMode {
5856             fprintf(stderr, "\\r\n")
5857             iin.inMode = true
5858         }
5859         continue;
5860     case GO_UP:
5861         if iin.lno == 1 {
5862             continue;
5863         }
5864         cmd, ok := gsh.cmdStringInHistory(iin.lno-1)
5865         if ok {
5866             iin.line = cmd
5867             iin.right = ""
5868             iin.lno = iin.lno - 1
5869         }
5870         iin.Redraw();
5871         continue;
5872     case GO_DOWN:
5873         cmd, ok := gsh.cmdStringInHistory(iin.lno+1)
5874         if ok {
5875             iin.line = cmd
5876             iin.right = ""
5877             iin.lno = iin.lno + 1
5878         } else {
5879             iin.line = ""
5880             iin.right = ""
5881             if iin.lno == iin.lastlno-1 {
5882                 iin.lno = iin.lno + 1
5883             }
5884         }
5885         iin.Redraw();
5886         continue;
5887     case GO_LEFT:
5888         if 0 < len(iin.line) {
5889             xline, tail := delTailChar(iin.line)
5890             iin.line = xline
5891             iin.right = tail + iin.right
5892         }
5893         iin.Redraw();
5894         continue;
5895     case GO_RIGHT:
5896         if 0 < len(iin.right) && iin.right[0] != 0 {
5897             xright, head := delHeadChar(iin.right)
5898             iin.right = xright
5899             iin.line += head
5900         }
5901         iin.Redraw();
5902         continue;
5903     case EOF:
5904         goto EXIT;
5905     case 'R'-0x40: // replace
5906         dst := convs(iin.line+iin.right);
5907         iin.line = dst
5908         iin.right = ""
5909         iin.Redraw();
5910         continue;
5911     case 'T'-0x40: // just show the result
5912         readDic();
5913         romkanmode = !romkanmode;
5914         iin.Redraw();
5915         continue;
5916     case 'L'-0x40:
5917         iin.Redraw();
5918         continue;
5919     case 'K'-0x40:
5920         iin.right = ""
5921         iin.Redraw();
5922         continue;
5923     case 'E'-0x40:
5924         iin.line += iin.right
5925         iin.right = ""
5926         iin.Redraw();
5927         continue;
5928     case 'A'-0x40:
5929         iin.right = iin.line + iin.right
5930         iin.line = ""
5931         iin.Redraw();
5932         continue;
5933     case 'U'-0x40:
5934         iin.line = ""
5935         iin.right = ""
5936         iin.clearline();
5937         iin.Redraw();
5938         continue;
5939     case DEL_RIGHT:
5940         if 0 < len(iin.right) {
5941             iin.right, _ = delHeadChar(iin.right)
5942             iin.Redraw();
5943         }
5944         continue;
5945     case 0x7F: // BS? not DEL
5946         if 0 < len(iin.line) {
5947             iin.line, _ = delTailChar(iin.line)
5948             iin.Redraw();
5949         }
5950         /*
5951         else
5952             if 0 < len(iin.right) {
5953                 iin.right, _ = delHeadChar(iin.right)
5954                 iin.Redraw();
5955             }
5956         */
5957         continue;
5958     case 'H'-0x40:
5959         if 0 < len(iin.line) {
5960             iin.line, _ = delTailChar(iin.line)
5961             iin.Redraw();
5962         }
5963         continue;
5964     }
5965     if (OnWindows && ch == '\n') {
5966         continue;
5967     }
5968     if (ch == '\n' || ch == '\r') {
5969         iin.line += iin.right;
5970         iin.right = ""
5971         iin.Redraw();
5972         /*putc(ch, stderr);
5973         fprintf(stderr, "\r\n"); // NL on Unix, CR on Windows
5974         AtConsoleLineTop = true
5975         break;
5976     }
5977     if MODE_CapsLock {
5978         if 'a' <= ch && ch <= 'z' {
5979             ch = ch+'A'-'a'
5980         }
5981     }
5982     if MODE_LowerLock {
5983         if 'A' <= ch && ch <= 'Z' {
5984             ch = ch+'a'-'A'
5985         }
5986     }
5987     iin.line += string(ch);
5988     iin.Redraw();
5989 }
5990 EXIT:
5991 return iin.line + iin.right;
5992 }
5993
5994 func getline main(){
5995     line := xgetline(0, "", nil)
5996     fprintf(stderr, "%s\n", line);
5997     /*
5998     dp = strpbk(line, "\r\n");
5999     if ( dp != NULL ) {
6000         *dp = 0;
6001     }
6002
6003     if ( 0 ) {
6004         fprintf(stderr, "\n(%d)\n", int(strlen(line)));
6005     }
6006     if ( lseek(3, 0, 0) == 0 ) {
6007         if ( romkanmode ) {
6008             var buf [8*1024]byte;
6009             convs(line, buf);
6010             strcpy(line, buf);
6011         }
6012         write(3, line, strlen(line));
6013         truncate(3, lseek(3, 0, SEEK_CUR));
6014         //fprintf(stderr, "outsize=%d\n", (int)lseek(3, 0, SEEK_END));
6015         lseek(3, 0, SEEK_SET);
6016         close(3);
6017     } else {

```

```

6018     fprintf(stderr, "\r\n gotline: ");
6019     trans(line);
6020     //printf("%s\n", line);
6021     printf("\n");
6022 }
6023 */
6024 }
6025 //== end ===== getline
6026
6027 //
6028 // $USERHOME/.gsh/
6029 // gsh-rc.txt, or gsh-configure.txt
6030 // gsh-history.txt
6031 // gsh-aliases.txt // should be conditional?
6032 //
6033 func (gshCtx *GshContext)gshSetupHomedir() (bool) {
6034     homedir, found := userHomeDir()
6035     if !found {
6036         fmt.Printf("--E-- You have no UserHomeDir\n")
6037         return true
6038     }
6039     gshhome := homedir + "/" + GSH_HOME
6040     _, err2 := os.Stat(gshhome)
6041     if err2 != nil {
6042         if err3 := os.Mkdir(gshhome, 0700)
6043             if err3 != nil {
6044                 fmt.Printf("--E-- Could not Create %s (%s)\n",
6045                     gshhome, err3)
6046                 return true
6047             }
6048             fmt.Printf("--I-- Created %s\n", gshhome)
6049         }
6050         gshCtx.GshHomeDir = gshhome
6051         return false
6052     }
6053 func setupGshContext()(GshContext, bool){
6054     //gshPA := syscall.ProcAttr {
6055     gshPA := os.ProcAttr {
6056         // the starting directory
6057         os.Environ(), // environ[]
6058         //[]uintptr(os.Stdin.Fd(), os.Stdout.Fd(), os.Stderr.Fd()),
6059         //[]os.File(os.Stdin, os.Stdout, os.Stderr),
6060         nil, // OS specific
6061     }
6062     cwd, _ := os.Getwd()
6063     gshCtx := gshContext {
6064         cwd, // StartDir
6065         //[]GchdirHistory { {cwd, time.Now(), 0} }, // ChdirHistory
6066         gshPA,
6067         []GCommandHistory {}, // something for invocation?
6068         GCommandHistory {}, // CmdCurrent
6069         false,
6070         []os.ProcessState {}, //[]int {},
6071         aRusage {},
6072         // // GshHomeDir
6073         Ttyid {},
6074         false,
6075         false,
6076         //[]PluginInfo {},
6077         []string {},
6078         "",
6079         "",
6080         ValueStack {},
6081         GServer {"", ""}, // LastServer
6082         // // RSERV
6083         cwd, // RWD
6084         CheckSum {},
6085     }
6086     err := gshCtx.gshSetupHomedir()
6087     return gshCtx, err
6088 }
6089 }
6090 func (gsh *GshContext)gshellh(gline string) (bool) {
6091     ghist := gsh.CmdCurrent
6092     ghist.WorkDir_ = os.Getwd()
6093     ghist.WorkDirX = len(gsh.ChdirHistory) - 1
6094     //fmt.Printf("--D-- ChdirHistory(%d)\n", len(gsh.ChdirHistory))
6095     ghist.StartAt = time.Now()
6096     rusagev1 := GetRusagev()
6097     gsh.CmdCurrent.FoundFile = []string {}
6098     fin := gsh.gshellh(gline)
6099     rusagev2 := GetRusagev()
6100     ghist.Rusagev = RusageSubv(rusagev2, rusagev1)
6101     ghist.EndAt = time.Now()
6102     ghist.CmdLine = gline
6103     ghist.FoundFile = gsh.CmdCurrent.FoundFile
6104
6105     /* record it but not show in list by default
6106     if len(gline) == 0 {
6107         continue
6108     }
6109     if gline == "hi" || gline == "history" { // don't record it
6110         continue
6111     }
6112     */
6113     gsh.CommandHistory = append(gsh.CommandHistory, ghist)
6114     return fin
6115 }
6116 // <a name="main">Main loop</a>
6117 func script(gshCtxGiven *GshContext) (_ GshContext) {
6118     gshCtxBuf, err0 := setupGshContext()
6119     if err0 {
6120         return gshCtxBuf;
6121     }
6122     gshCtx := *gshCtxBuf
6123     //fmt.Printf("--I-- GSH_HOME=%s\n", gshCtx.GshHomeDir)
6124     //resmap()
6125
6126     /*
6127     if false {
6128         gsh_getline, with exgetline :=
6129             which("PATH", []string{"which", "gsh-getline", "-s"})
6130         if with exgetline {
6131             gsh_getline[0] = toFullpath(gsh_getline[0])
6132             gshCtx.GetLine = toFullpath(gsh_getline[0])
6133         } else {
6134             fmt.Printf("--W-- No gsh-getline found. Using internal getline.\n");
6135         }
6136     }
6137     */
6138 }
6139
6140 ghist0 := gshCtx.CmdCurrent // something special, or gshrc script, or permanent history
6141 gshCtx.CommandHistory = append(gshCtx.CommandHistory, ghist0)
6142
6143 prevline := ""
6144 skipping := false
6145 for hix := len(gshCtx.CommandHistory); ; {
6146     gline := gshCtx.getline(hix, skipping, prevline)
6147     if skipping {
6148         if strings.Index(gline, "fi") == 0 {
6149             fmt.Printf("fi\n");
6150             skipping = false;
6151         } else {
6152             //fmt.Printf("%s\n", gline);
6153         }
6154         continue
6155     }
6156     if strings.Index(gline, "if") == 0 {
6157         //fmt.Printf("--D-- if start: %s\n", gline);
6158         skipping = true;
6159         continue
6160     }
6161     if false {
6162         os.Stdout.Write([]byte("gotline:"))
6163         os.Stdout.Write([]byte(gline))
6164         os.Stdout.Write([]byte("\n"))
6165     }
6166     gline = strsubst(gshCtx, gline, true)
6167     if false {
6168         fmt.Printf("fmt.Printf %v - %v\n", gline)
6169         fmt.Printf("fmt.Printf %s - %s\n", gline)
6170         fmt.Printf("fmt.Printf %x - %s\n", gline)
6171         fmt.Printf("fmt.Printf %U - %s\n", gline)
6172         fmt.Printf("Stout.Write -")
6173         os.Stdout.Write([]byte(gline))
6174         fmt.Printf("\n")
6175     }
6176     /*
6177     // should be cared in substitution ?
6178     if 0 < len(gline) && gline[0] == 'l' {
6179         xgline, set, err := searchHistory(gshCtx, gline)
6180         if err {
6181             continue
6182         }
6183         if set {
6184             // set the line in command line editor
6185         }
6186         gline = xgline
6187     }
6188     */
6189     fin := gshCtx.gshellh(gline)
6190     if fin {
6191         break;
6192     }
6193     prevline = gline;
6194     hix++;

```

```

6195 }
6196 return *gshCtx
6197 }
6198 func ftest(where, path string){
6199 //fi, err := os.Stat(path);
6200 //fmt.Printf("-- %v os.Stat(%v)=(%v)%v\n", where, path, err, fi);
6201 }
6202 func main() {
6203 initGshEnv();
6204 ftest("gsh-main", "-.");
6205 ftest("gsh-main", "gsh.go");
6206 ftest("gsh-main", "gsh.exe");
6207 ftest("gsh-main", "gsh");
6208
6209 gshCtxBuf := GshContext{}
6210 gsh := *gshCtxBuf
6211 argv := os.Args
6212
6213 if( isin("wss", argv) ){
6214   gj_server(argv[1:]);
6215   return;
6216 }
6217 if( isin("wsc", argv) ){
6218   gj_client(argv[1:]);
6219   return;
6220 }
6221 if 1 < len(argv) {
6222   if isin("version", argv){
6223     gsh.showVersion(argv)
6224     return
6225   }
6226   if argv[1] == "gj" {
6227     if argv[2] == "listen" { go gj_server(argv[2:]); }
6228     if argv[2] == "server" { go gj_server(argv[2:]); }
6229     if argv[2] == "serve" { go gj_server(argv[2:]); }
6230     if argv[2] == "client" { go gj_client(argv[2:]); }
6231     if argv[2] == "join" { go gj_client(argv[2:]); }
6232   }
6233   comx := isinX("-c", argv)
6234   if 0 < comx {
6235     gshCtxBuf, err := setupGshContext()
6236     gsh := *gshCtxBuf
6237     if !err {
6238       gsh.gshellv(argv[comx+1:])
6239     }
6240     return
6241   }
6242   if 1 < len(argv) && isin("-s", argv) {
6243     gsh.showVersion(append(argv, []string{"-l", "-a"}...))
6244   } else {
6245     script(nil)
6246     //gshell(gshCtx, "time")
6247   }
6248 }
6249 }
6250 }
6251 }
6252 }
6253 }
6254 }
6255 }
6256 }
6257 }
6258 }
6259 }
6260 }
6261 }
6262 }
6263 }
6264 }
6265 }
6266 }
6267 }
6268 }
6269 }
6270 }
6271 }
6272 }
6273 }
6274 }
6275 }
6276 }
6277 }
6278 }
6279 }
6280 }
6281 }
6282 }
6283 }
6284 }
6285 }
6286 }
6287 }
6288 }
6289 }
6290 }
6291 }
6292 }
6293 }
6294 }
6295 }
6296 }
6297 }
6298 }
6299 }
6300 }
6301 }
6302 }
6303 }
6304 }
6305 }
6306 }
6307 }
6308 }
6309 }
6310 }
6311 }
6312 }
6313 }
6314 }
6315 }
6316 }
6317 }
6318 }
6319 }
6320 }
6321 }
6322 }
6323 }
6324 }
6325 }
6326 }
6327 }
6328 }
6329 }
6330 }
6331 }
6332 }
6333 }
6334 }
6335 }
6336 }
6337 }
6338 }
6339 }
6340 }
6341 }
6342 }
6343 }
6344 }
6345 }
6346 }
6347 }
6348 }
6349 }
6350 }
6351 }
6352 }
6353 }
6354 }
6355 }
6356 }
6357 }
6358 }
6359 }
6360 }
6361 }
6362 }
6363 }
6364 }
6365 }
6366 }
6367 }
6368 }
6369 }
6370 }
6371 }

```

```

6372 <a href="https://developer.mozilla.org/en-US/docs/Web/CSS/background-repeat">repeat</a></span>
6373 <a href="https://developer.mozilla.org/en-US/docs/Web/JavaScript">JavaScript</a>
6374 <a href="https://developer.mozilla.org/en-US/docs/Web/HTTP">HTTP</a>
6375 <a href="https://mdn-web-dns.s3-us-west-2.amazonaws.com/MDN-Browser-Compatibility-Report-2020.pdf">MDN Browser Compatibility Report (2020)</a>
6376
6377 Go language (August 2020 / Go 1.15)
6378 <a href="https://golang.org">The Go Programming Language</a>
6379 <a href="https://golang.org/pkg/">Packages</a>
6380 <a href="https://godoc.org/golang.org/x/net/websocket">WebSocket</a>
6381
6382 <a href="https://stackoverflow.com/">Stackoverflow</a>
6383 <!--
6384 <iframe loading="lazy" src="https://golang.org" width="100%" height="300"></iframe>
6385 -->
6386 </div></details>
6387 */
6388 /*
6389 <details id="html-src" onclick="frame_open();"><summary>Raw Source</summary><div>
6390
6391 <!-- h2>The full of this HTML including the Go code is here.</h2 -->
6392 <details id="gsh-whole-view"><summary>Whole file</summary>
6393 <a name="whole-src-view"></a>
6394 <span id="src-frame"></span><!-- a window to show source code -->
6395 </details>
6396
6397 <details id="gsh-style-frame" onclick="fill_CSSView()"><summary>CSS part</summary>
6398 <a name="style-src-view"></a>
6399 <span id="gsh-style-view"></span>
6400 </details>
6401
6402 <details id="gsh-script-frame" onclick="fill_JavaScriptView()"><summary>JavaScript part</summary>
6403 <a name="script-src-view"></a>
6404 <span id="gsh-script-view"></span>
6405 </details>
6406
6407 <details id="gsh-data-frame" onclick="fill_DataView()"><summary>Builtin data part</summary>
6408 <a name="gsh-data-frame"></a>
6409 <span id="gsh-data-view"></span>
6410 </details>
6411
6412 </div></details>
6413 */
6414 /*
6415 <div id="GshFooter0"></div>
6416 <!-- 2020-09-17 started, visible script { -->
6417 <details><summary>GJScript</summary>
6418 <style>.gjscript { font-family:Georgia; }</style>
6419 <pre id="gjscript_1" class="gjscript"> function gjtest1(){ alert('Hello GJScript!'); }
6420 gjtest1()
6421 </pre>
6422 <script>
6423 gjs = document.getElementById('gjscript_1');
6424 //eval(gjs.innerHTML);
6425 //gjs.outerHTML = ""
6426 </script>
6427 </details><!-- END-OF-VISIBLE-PART ----- -->
6428
6429 <!--
6430 // 2020-0906 added,
6431 https://developer.mozilla.org/en-US/docs/Web/CSS/z-index
6432 https://developer.mozilla.org/en-US/docs/Web/CSS/position
6433 -->
6434 <span id="GshGrid">(^_^)</small><small>[Hit j k l h]</small></span>
6435
6436 <span id="GStat"><br>
6437 </span>
6438 <span id="GMenu" onclick="GShellMenu(this)" draggable="true"></span>
6439 <span id="GTop"></span>
6440 <div id="GShellPlane" onclick="showGShellPlane();"></div>
6441 <div id="RawTextViewer"></div>
6442 <div id="RawTextViewerClose" onclick="hideRawTextViewer()"> CLOSE </div>
6443
6444 <style id="GshStyleDef">
6445 #LineNumbered table,tr,td {
6446 margin:0;
6447 padding:4px;
6448 spacing:0;
6449 border:1px;
6450 }
6451
6452 textarea.LineNumber {
6453 font-size:12px;
6454 font-family:monospace,Courier New;
6455 color:#282;
6456 padding:4px;
6457 text-align:right;
6458 }
6459
6460 textarea.LineNumbered {
6461 font-size:12px;
6462 font-family:monospace,Courier New;
6463 padding:4px;
6464 wrap:off;
6465 }
6466 #RawTextViewer{
6467 z-index:0;
6468 position:fixed; top:0px; left:0px;
6469 width:100%; height:50px; xheight:0px;
6470 overflow:auto;
6471 color:#fff; background-color:rgba(128,128,256,0.2);
6472 font-size:12px;
6473 spellcheck:false;
6474 }
6475 #RawTextViewerClose{
6476 z-index:0;
6477 position:fixed; top:-100px; left:-100px;
6478 color:#fff; background-color:rgba(128,128,256,0.2);
6479 font-size:20px; font-family:Georgia;
6480 white-space:pre;
6481 }
6482 #xxxGShellPlane{
6483 z-index:0;
6484 position:fixed; top:0px; left:0px;
6485 width:100%; height:50px;
6486 overflow:auto;
6487 color:#fff; background-color:rgba(128,128,256,0.3);
6488 font-size:12px;
6489 }
6490 #xxxGTop{
6491 z-index:9;
6492 opacity:1.0;
6493 position:fixed; top:0px; left:0px;
6494 width:320px; height:20px;
6495 color:#fff; background-color:rgba(32,32,160,0.15);
6496 }
6497 #xxxGPos{
6498 z-index:12;
6499 position:fixed; top:0px; left:0px;
6500 opacity:1.0;
6501 width:640px; height:30px;
6502 color:#fff; background-color:rgba(0,0,0,0.2);
6503 font-size:12px;
6504 }
6505 #GMenu{
6506 z-index:100000000;
6507 position:fixed; top:250px; left:0px;
6508 opacity:1.0;
6509 width:100px; height:100px;
6510 color:#fff;
6511 color:#fff; background-color:rgba(0,0,0,0.0);
6512 color:#fff; font-size:16px; font-family:Georgia;
6513 background-repeat:no-repeat;
6514 }
6515 #xxxGStat{
6516 z-index:8;
6517 opacity:0.0;
6518 position:fixed; top:20px; left:0px;
6519 xwidth:640px;
6520 width:100%; height:90px;
6521 color:#fff; background-color:rgba(0,0,128,0.04);
6522 font-size:20px; font-family:Georgia;
6523 }
6524 #GLog{
6525 z-index:10;
6526 position:fixed; top:50px; left:0px;
6527 opacity:1.0;
6528 width:640px; height:60px;
6529 color:#fff; background-color:rgba(0,0,128,0.10);
6530 font-size:12px;
6531 }
6532 #GshGrid {
6533 z-index:11;
6534 xopacity:0.0;
6535 position:fixed; top:0px; left:0px;
6536 width:320px; height:30px;
6537 color:#9f9; font-size:16px;
6538 }
6539 xbody {display:none;}
6540 .gsh-link{color:green;}
6541 #gsh {border-width:1px;margin:0;padding:0;}
6542 #gsh {font-family:monospace,Courier New;color:#ddf;font-size:8px;}
6543 #gsh header{height:100px;}
6544 #xgsh header{height:100px;background-image:url(GShell-Logo00.png);}
6545 #GshMenu{font-size:14pt;color:#c44;}
6546 #GshMenu{font-size:14pt;color:#c44;}
6547 #GshMenu{
6548 font-size:14pt;color:#2a2;padding:4px;text-align:right;

```



```

7080 width:166px; height:20px;
7081 font-family:monospace;
7082 font-size:9pt;
7083 line-height:1.0;
7084 color:#fff; background-color:rgba(0,0,64,0.2);
7085 text-align:center;
7086 vertical-align:middle;
7087 }
7088 .GJIcon{
7089 display:inline;
7090 position:relative;
7091 top:0px; left:1px;
7092 border:2px solid #44a;
7093 margin:0px; padding:1px;
7094 width:13.2; height:13.2px;
7095 border-radius:2px;
7096 font-family:Georgia;
7097 font-size:13.2px;
7098 line-height:1.0;
7099 white-space:nowrap;
7100 color:#fff; background-color:rgba(32,32,160,0.8);
7101 text-align:center;
7102 vertical-align:middle;
7103 text-shadow:0px 0px;
7104 }
7105 .GJText:focus{
7106 color:#fff !important;
7107 background-color:rgba(32,32,160,0.8) !important;
7108 line-height:1.0;
7109 }
7110 .GJText{
7111 display:inline;
7112 position:relative;
7113 top:0px; left:0px;
7114 border:0px solid #000; margin:0px; padding:0px;
7115 width:280px; height:160px;
7116 border:0px;
7117 font-family:Courier New,monospace !important;
7118 font-size:8pt;
7119 line-height:1.0;
7120 white-space:pre;
7121 color:#fff; background-color:rgba(0,0,64,0.5);
7122 background-color:rgba(32,32,128,0.8) !important;
7123 }
7124 .GJMode{
7125 display:inline;
7126 position:relative;
7127 top:0px; left:0px;
7128 border:0px solid #000; border-radius:0px;
7129 margin:0px; padding:0px;
7130 width:280px; height:20px;
7131 font-size:9pt;
7132 line-height:1.0;
7133 white-space:nowrap;
7134 color:#fff; background-color:rgba(0,0,64,0.7);
7135 text-align:left;
7136 vertical-align:middle;
7137 }
7138 </style>
7139
7140 <script id="gsh-script">
7141 // 2020-0909 added, permanet local storage
7142 // https://developer.mozilla.org/en-US/docs/Web/API/Window/localStorage
7143 var MyHistory
7144 Permanent = localStorage;
7145 MyHistory = Permanent.getItem('MyHistory')
7146 if( MyHistory == null ){ MyHistory = "" }
7147 d = new Date()
7148 MyHistory = d.getTime()/1000+ " "+document.URL+"\n" + MyHistory
7149 Permanent.setItem('MyHistory',MyHistory)
7150 //Permanent.setItem('MyWindow',window)
7151
7152 var GJLog_Win = null
7153 var GJLog_Tab = null
7154 var GJLog_Stat = null
7155 var GJLog_Text = null
7156 var GJWin_Mode = null
7157 var FProductInterval = 0
7158
7159 var GJ_FactoryID = -1
7160 var GJFactory = null
7161 if( e = document.getElementById('GJFactory_0') ){
7162 GJFactory_1.height = 0
7163 GJFactory = e
7164 e.setAttribute('class','GJFactory')
7165 var GJ_FactoryID = 0
7166 }else{
7167 GJFactory = GJFactory_1
7168 var GJ_FactoryID = 1
7169 }
7170
7171 function GJFactory_Destroy(){
7172 gjf = GJFactory
7173 //gjf = document.getElementById('GJFactory')
7174 //alert('gjf='+gjf)
7175 if( gjf != null ){
7176 if( gjf.childNodes != null ){
7177 for( i = 0; i < gjf.childNodes.length; i++ ){
7178 } gjf.removeChild(gjf.childNodes[i])
7179 }
7180 }
7181 gjf.innerHTML = ''
7182 gjf.style.width = 0
7183 gjf.style.height = 0
7184 gjf.removeAttribute('style')
7185 GJLog_Win = GJLog_Tab = GJLog_Stat = GJLog_Text = GJWin_Mode = null
7186 window.clearInterval(FProductInterval)
7187 return '-- Destroy: work product destroyed'
7188 }else{
7189 return '-- Destroy: work product not exist'
7190 }
7191 }
7192
7193 var TransMode = false
7194 var onKeyControl = false
7195 var onKeyShift = false
7196 var onKeyAlt = false
7197 var onKeyJ = false
7198 var onKeyK = false
7199 var onKeyL = false
7200
7201 function GJWin_OnKeyUp(ev){
7202 keycode = ev.code;
7203 if( keycode == 'ShiftLeft' ){
7204 onKeyShift = false
7205 }else
7206 if( keycode == 'ControlLeft' ){
7207 onKeyControl = false
7208 }else
7209 if( keycode == 'AltLeft' ){
7210 onKeyAlt = false
7211 }else
7212 if( keycode == 'KeyJ' ){ onKeyJ = false }else
7213 if( keycode == 'KeyK' ){ onKeyK = false }else
7214 if( keycode == 'KeyL' ){ onKeyL = false }else
7215 {
7216 }
7217 ev.preventDefault()
7218 }
7219 function and(a,b){ if(a){ if(b){ return true; } return false; } }
7220 function GJWin_OnKeyDown(ev){
7221 keycode = ev.code;
7222 mode = ''
7223 key = ''
7224 if( keycode == 'ControlLeft' ){
7225 onKeyControl = true
7226 ev.preventDefault()
7227 return;
7228 }else
7229 if( keycode == 'ShiftLeft' ){
7230 onKeyShift = true
7231 ev.preventDefault()
7232 return;
7233 }else
7234 if( keycode == 'AltLeft' ){
7235 ev.preventDefault()
7236 onKeyAlt = true
7237 return;
7238 }else
7239 if( keycode == 'Backquote' ){
7240 TransMode = !TransMode
7241 ev.preventDefault()
7242 }else
7243 if( and(keycode == 'Space', onKeyShift) ){
7244 TransMode = !TransMode
7245 ev.preventDefault()
7246 }else
7247 if( keycode == 'ShiftRight' ){
7248 TransMode = !TransMode
7249 }else
7250 if( keycode == 'Escape' ){
7251 TransMode = true
7252 ev.preventDefault()
7253 }else
7254 if( keycode == 'Enter' ){
7255 TransMode = false
7256 //ev.preventDefault()

```

```

7257 }
7258 if( keycode == 'KeyJ'){ OnKeyJ = true }else
7259 if( keycode == 'KeyK'){ OnKeyK = true }else
7260 if( keycode == 'KeyL'){ OnKeyL = true }else
7261 {
7262 }
7263 }
7264 if( ev.altKey ){ key += 'Alt+' }
7265 if( onKeyControl ){ key += 'Ctrl+' }
7266 if( onKeyShift ){ key += 'Shift+' }
7267 if( and(keycode != 'KeyJ', OnKeyJ) ){ key += 'J+' }
7268 if( and(keycode != 'KeyK', OnKeyK) ){ key += 'K+' }
7269 if( and(keycode != 'KeyL', OnKeyL) ){ key += 'L+' }
7270 key = keycode
7271 }
7272 if( TransMode ){
7273 //mode = "[343]201|202;"
7274 JaUtf8 = new Uint8Array([0343,0201,0202]);
7275 utf8dec = new TextDecoder();
7276 Ja = utf8dec.decode(JaUtf8);
7277 mode = '[' + Ja + 'r';
7278 }
7279 }else{
7280 mode = '[---]'
7281 }
7282 }
7283 // gJmode.innerHTML = "[---]"
7284 GJWin_Mode.innerHTML = mode + ' ' + key
7285 //alert( 'Key: '+keycode)
7286 ev.stopPropagation()
7287 //ev.preventDefault()
7288 }
7289 function GJWin_OnScroll(ev){
7290 x = DragStartX = gsh.getBoundingClientRect().left.toFixed(0)
7291 y = DragStartY = gsh.getBoundingClientRect().top.toFixed(0)
7292 GJLog_append( 'OnScroll: x='+x+',y='+y)
7293 }
7294 document.addEventListener( 'scroll', GJWin_OnScroll)
7295 function GJWin_OnResize(ev){
7296 w = window.innerWidth
7297 h = window.innerHeight
7298 GJLog_append( 'OnResize: w='+w+',h='+h)
7299 }
7300 window.addEventListener( 'resize', GJWin_OnResize)
7301 }
7302 var DragStartX = 0
7303 var DragStartY = 0
7304 function GJWin_DragStart(ev){
7305 // maybe this is the grabbing position
7306 this.style.position = 'fixed'
7307 x = DragStartX = this.getBoundingClientRect().left.toFixed(0)
7308 y = DragStartY = this.getBoundingClientRect().top.toFixed(0)
7309 GJLog_Stat.value = 'DragStart: x='+x+',y='+y
7310 }
7311 function GJWin_Drag(ev){
7312 x = ev.clientX; y = ev.clientY // x = ev.pageX; y = ev.pageY
7313 this.style.left = x - DragStartX
7314 this.style.top = y - DragStartY
7315 this.style.zIndex = '30000'
7316 this.style.position = 'fixed'
7317 x = this.getBoundingClientRect().left.toFixed(0)
7318 y = this.getBoundingClientRect().top.toFixed(0)
7319 GJLog_Stat.value = 'x='+x+',y='+y
7320 ev.preventDefault()
7321 ev.stopPropagation()
7322 }
7323 function GJWin_DragEnd(ev){
7324 x = ev.clientX; y = ev.clientY
7325 //x = ev.pageX; y = ev.pageY
7326 this.style.left = x - DragStartX
7327 this.style.top = y - DragStartY
7328 this.style.zIndex = '30000'
7329 this.style.position = 'fixed'
7330 if( true ){
7331 console.log( "Dropped: "+this.nodeName+'#'+this.id+' x='+x+' y='+y
7332 +', parent='+this.parentNode.id)
7333 }
7334 x = this.getBoundingClientRect().left.toFixed(0)
7335 y = this.getBoundingClientRect().top.toFixed(0)
7336 GJLog_Stat.value = 'x='+x+',y='+y
7337 ev.preventDefault()
7338 ev.stopPropagation()
7339 }
7340 function GJWin_DragIgnore(ev){
7341 ev.preventDefault()
7342 ev.stopPropagation()
7343 }
7344 // 2020-09-15 let every object have console view
7345 var GJ_ConsoleID = 0
7346 var PrevReport = new Date()
7347 function GJLog_StatUpdate(){
7348 txa = GJLog_Stat;
7349 if( txa == null ){
7350 return;
7351 }
7352 tmlap0 = new Date();
7353 p = txa.parentNode;
7354 pw = txa.getBoundingClientRect().width;
7355 ph = txa.getBoundingClientRect().height;
7356 //txa.value += '#'+p.id+' pw='+pw+', ph='+ph+'\n';
7357 txl = '#'+p.id+' pw='+pw+', ph='+ph;
7358 w = txa.getBoundingClientRect().width;
7359 h = txa.getBoundingClientRect().height;
7360 //txa.value += 'w='+w+', h='+h+'\n';
7361 txl += 'w='+w+', h='+h+'\n';
7362 //txa.value += '\n';
7363 //txa.value += DateShort() + '\n';
7364 txl += '\n';
7365 txl += DateShort() + '\n';
7366 tmlap1 = new Date();
7367 //txa.value += txl;
7368 tmlap2 = new Date();
7369 }
7370 }
7371 // vertical centering of the last line
7372 sHeight = txa.scrollHeight - 30; // depends on the font-size
7373 tmlap3 = new Date();
7374 //txa.scrollTop = sHeight; // depends on the font-size
7375 tmlap4 = new Date();
7376 }
7377 now = tmlap0.getTime();
7378 if( PrevReport == 0 || 10000 <= now-PrevReport ){
7379 PrevReport = now;
7380 console.log( 'StatBarUpdate: '
7381 + ' leng=' + txa.value.length + ' byte, '
7382 + ' times=' + (tmlap1 - tmlap0) + ' ms {
7383 + ' tadd=' + (tmlap2 - tmlap1) + ', '
7384 + ' hcal=' + (tmlap3 - tmlap2) + ', '
7385 + ' scri=' + (tmlap4 - tmlap3) + ' }'
7386 );
7387 }
7388 }
7389 }
7390 }
7391 GJWin_StatUpdate = GJLog_StatUpdate;
7392 function GJ_showTime(wid){
7393 //e = document.getElementById(wid);
7394 //console.log(wid.id+'.value.length'+wid.value.length)
7395 if( e != null ){
7396 //e.value = DateShort();
7397 }
7398 }
7399 }
7400 }
7401 function GJWin_OnResizeTextarea(ev){
7402 this.value += 'resized: ' + '\n'
7403 }
7404 }
7405 function GJ_NewConsole(wname){
7406 wid = wname + ' ' + GJ_ConsoleID
7407 GJ_ConsoleID += 1
7408 }
7409 GJFactory.style.setProperty( 'width', 360+'px' ); //GJFsize
7410 GJFactory.style.setProperty( 'height', 320+'px' )
7411 e = GJFactory;
7412 console.log( 'GJFA #'+e.id+' from w='+e.style.width+', h='+e.style.height)
7413 }
7414 if( GJFactory.innerHTML == "" ){
7415 GJFactory.innerHTML = '<'+H3>GJ_Factory_'+ GJ_FactoryID +'<'+H3><'+hr>\n'
7416 }else{
7417 GJFactory.innerHTML += '<'+hr>\n'
7418 }
7419 }
7420 gJwin = GJLog_Win = document.createElement( 'span' )
7421 gJwin.id = wid
7422 gJwin.setAttribute( 'class', 'GJWin' )
7423 gJwin.addEventListener( 'dragstart', GJWin_DragStart )
7424 gJwin.addEventListener( 'drag', GJWin_Drag )
7425 gJwin.addEventListener( 'dragend', GJWin_Drag )
7426 gJwin.addEventListener( 'dragover', GJWin_DragIgnore )
7427 gJwin.addEventListener( 'dragenter', GJWin_DragIgnore )
7428 gJwin.addEventListener( 'dragleave', GJWin_DragIgnore )
7429 gJwin.addEventListener( 'dragexit', GJWin_DragIgnore )
7430 gJwin.addEventListener( 'drop', GJWin_DragIgnore )
7431 gJwin.addEventListener( 'keydown', GJWin_OnKeyDown )
7432 }
7433 gJtab = GJLog_Tab = document.createElement( 'textarea' )

```

```

7434 gjtab.addEventListener('keydown',GJWin_OnKeyDown)
7435 gjtab.style.readonly = true
7436 gjtab.contenteditable = false
7437 gjtab.value = wid
7438 gjtab.id = wid + ' Tab'
7439 gjtab.setAttribute('class','GJTab')
7440 gjtab.setAttribute('spellcheck','false')
7441 gjwin.appendChild(gjtab)
7442
7443 gjstat = GJLog_Stat = document.createElement('textarea')
7444 gjstat.addEventListener('keydown',GJWin_OnKeyDown)
7445 gjstat.id = wid + ' Stat'
7446 gjstat.value = DateShort()
7447 gjstat.setAttribute('class','GJStat')
7448 gjstat.setAttribute('spellcheck','false')
7449 gjwin.appendChild(gjstat)
7450
7451 gjicon = document.createElement('span')
7452 gjicon.addEventListener('keydown',GJWin_OnKeyDown)
7453 gjicon.id = wid + ' Icon'
7454 gjicon.innerHTML = '<div style="font-size: 1em; font-family: serif; font-weight: bold; color: #f4">J</div>'
7455 gjicon.setAttribute('class','GJIcon')
7456 gjicon.setAttribute('spellcheck','false')
7457 gjwin.appendChild(gjicon)
7458
7459 gjtext = GJLog_Text = document.createElement('textarea')
7460 gjtext.addEventListener('keydown',GJWin_OnKeyDown)
7461 gjtext.addEventListener('keyup',GJWin_OnKeyUp)
7462 gjtext.addEventListener('resize',GJWin_OnResizeTextarea)
7463 gjtext.id = wid + ' Text'
7464 gjtext.setAttribute('class','GJText')
7465 gjtext.setAttribute('spellcheck','false')
7466 gjwin.appendChild(gjtext)
7467
7468
7469 // user's mode as of IME
7470 gjmode = GJWin_Mode = document.createElement('textarea')
7471 gjmode.addEventListener('keydown',GJWin_OnKeyDown)
7472 gjmode.addEventListener('keyup',GJWin_OnKeyUp)
7473 gjmode.id = wid + ' Mode'
7474 gjmode.setAttribute('class','GJMode')
7475 gjmode.setAttribute('spellcheck','false')
7476 gjmode.innerHTML = "--"
7477 gjwin.appendChild(gjmode)
7478
7479 gjwin.zIndex = 30000
7480 GJFactory.appendChild(gjwin)
7481
7482 gjtab.scrollTop = 0
7483 gjstat.scrollTop = 0
7484
7485 //x = gjwin.getBoundingClientRect().left.toFixed(0)
7486 //y = gjwin.getBoundingClientRect().top.toFixed(0)
7487 //gjwin.style.position = 'static'
7488 //gjwin.style.left = 0
7489 //gjwin.style.top = 0
7490
7491 //update = '{wid+'.value=DateShort()}',
7492 update = '{GJ_showTime("wid")}',
7493 // 2020-09-19 this causes memory leaks
7494 //ProductInterval = window.setInterval(update,200)
7495 //ProductInterval = window.setInterval(GJWin_StatUpdate,200)
7496 //ProductInterval = window.setInterval(GJ_showTime,200,wid);
7497 ProductInterval = window.setInterval(GJ_showTime,200,gjstat);
7498 return update
7499 }
7500 function xxxGJF_StripClass(){
7501   GJLog_Win.style.removeProperty('width')
7502   GJLog_Tab.style.removeProperty('width')
7503   GJLog_Stat.style.removeProperty('width')
7504   GJLog_Text.style.removeProperty('width')
7505   return "Stripped classes"
7506 }
7507 function isElem(id){
7508   return document.getElementById(id) != null
7509 }
7510 function GJLog_append(...args){
7511   txt = GJLog_Text;
7512   if( txt == null ){
7513     return; // maybe GJLog element is removed
7514   }
7515   logs = args.join(' ');
7516   txt.value += logs + '\n'
7517   txt.scrollTop = txt.scrollHeight
7518   //GJLog_Stat.value = DateShort()
7519 }
7520 //window.addEventListener('time',GJLog_StatUpdate)
7521 function test_GJ_Console(){
7522   window.setInterval(GJLog_StatUpdate,1000);
7523   GJ_NewConsole('GJ_Console')
7524   e = GJFactory;
7525   console.log('GJF0 #' + e.id + ' from w=' + e.style.width + ', h=' + e.style.height)
7526   e.style.width = 360; //GJFsize
7527   e.style.height = 320;
7528   console.log('GJF0 #' + e.id + ' to w=' + e.style.width + ', h=' + e.style.height)
7529 }
7530 // test_GJ_Console();
7531
7532 var StopConsoleLog = true
7533 // 2020-09-15 added,
7534 // log should be saved to permanent memory
7535 // const px = new Proxy(console.log,{ alert() })
7536 __console_log = console.log
7537 __console_info = console.info
7538 __console_warn = console.warn
7539 __console_error = console.error
7540 console.exception = console.exception
7541 // should pop callstack info.
7542 console.exception = function(...args){
7543   console.exception(...args)
7544   alert('-- got console.exception("+args+")')
7545 }
7546 console.error = function(...args){
7547   console.error(...args)
7548   alert('-- got console.error("+args+")')
7549 }
7550 console.warn = function(...args){
7551   console.warn(...args)
7552   alert('-- got console.warn("+args+")')
7553 }
7554 console.info = function(...args){
7555   console.info(...args)
7556   alert('-- got console.info("+args+")')
7557 }
7558 __console_info(...args)
7559 console.xxxlog = function(...args){ // rewrite xxxlog to log to enable it
7560   console_log(...args)
7561   if( StopConsoleLog ){
7562     return;
7563   }
7564   if( 0 <= args[0].indexOf('!') ){
7565     //alert('-- got console.log("+args+")')
7566   }
7567   GJLog_append(...args)
7568 }
7569
7570 //document.getElementById('GshFaviconURL').href = GShellFavicon
7571 //document.getElementById('GshFaviconURL').href = GShellInsideIcon
7572 //document.getElementById('GshFaviconURL').href = ITSmoreQR
7573 //document.getElementById('GshFaviconURL').href = GShellLogo
7574
7575 // id of GShell HTML elements
7576 var E_BANNER = "GshBanner" // banner element in HTML
7577 var E_FOOTER = "GshFooter" // footer element in HTML
7578 var E_GINDEX = "gsh-gindex" // index of Golang code of GShell
7579 var E_GOCODE = "gsh-gocode" // Golang code of GShell
7580 var E_TODO = "gsh-todo" // TODO of GShell
7581 var E_DICT = "gsh-dict" // Dictionary of GShell
7582
7583 function bannerElem(){ return document.getElementById(E_BANNER); }
7584 function bannerStyleFunc(){ return bannerElem().style; }
7585
7586 function GshSetImages(){
7587   document.getElementById('GshFaviconURL').href = GShellInsideIcon
7588   bannerStyle.backgroundImage = "url("+GShellLogo+")";
7589   //bannerStyle.backgroundImage = "url("+GShellInsideIcon+")";
7590   //bannerStyle.backgroundImage = "url("+GShellFavicon+")";
7591   //GMenu.style.backgroundImage = "url("+GShellInsideIcon+")";
7592   //showFooter();
7593 }
7594
7595 function GshInsideIconSetup(){
7596   GMenu.style.backgroundImage = "url("+GShellInsideIcon+")";
7597   GMenu.style.zIndex = 10000000;
7598   //GMenu.style.left = window.innerWidth - 100
7599   GMenu.style.left = 0;
7600   GMenu.style.top = window.innerHeight - 90; // - 200
7601   window.addEventListener('resize',GshInsideIconSetup);
7602 }
7603
7604 function footerElem(){ return document.getElementById(E_FOOTER); }
7605 function footerStyle(){ return footerElem().style; }
7606 //footerElem().style.backgroundImage="url("+ITSmoreQR+")";
7607 //FooterStyle().backgroundImage = "url("+ITSmoreQR+")";
7608
7609 function html_fold(e){
7610   if( e.innerHTML == "Fold" ){
7611     e.innerHTML = "Unfold"
7612     document.getElementById('gsh-menu-exit').innerHTML=""
7613   }
7614 }

```

```

7611 document.getElementById('GshStatement').open=false
7612 GshFeatures.open = false
7613 document.getElementById('html-src').open=false
7614 document.getElementById(E_GINDEX).open=false
7615 document.getElementById(E_GOCODE).open=false
7616 document.getElementById(E_TODO).open=false
7617 document.getElementById('References').open=false
7618 }else{
7619 e.innerHTML = "Fold"
7620 document.getElementById('GshStatement').open=true
7621 GshFeatures.open = true
7622 document.getElementById(E_GINDEX).open=true
7623 document.getElementById(E_GOCODE).open=true
7624 document.getElementById(E_TODO).open=true
7625 document.getElementById('References').open=true
7626 }
7627 }
7628 function html_pure(e){
7629 if( e.innerHTML == "Pure" ){
7630 document.getElementById('gsh').style.display=true
7631 //document.style.display = false
7632 e.innerHTML = "Unpure"
7633 }else{
7634 document.getElementById('gsh').style.display=false
7635 //document.style.display = true
7636 e.innerHTML = "Pure"
7637 }
7638 }
7639 }
7640 var bannerIsStopping = false
7641 //NOTE: .com/jsref/prop_style_backgroundposition.asp
7642 function shiftBG(){
7643 bannerIsStopping = !bannerIsStopping
7644 bannerStyle.backgroundPosition = "0 0";
7645 }
7646 // status should be inherited on Window Fork(), so use the status in DOM
7647 function html_stop(e,toggle){
7648 if( toggle ){
7649 if( e.innerHTML == "Stop" ){
7650 bannerIsStopping = true
7651 e.innerHTML = "Start"
7652 }else{
7653 bannerIsStopping = false
7654 e.innerHTML = "Stop"
7655 }
7656 }else{
7657 // update JavaScript variable from DOM status
7658 if( e.innerHTML == "Stop" ){ // shown if it's running
7659 bannerIsStopping = false
7660 }else{
7661 bannerIsStopping = true
7662 }
7663 }
7664 }
7665 html_stop(document.getElementById('GshMenuStop'),false) // onInit.
7666 //html_stop(bannerElem(),false) // onInit.
7667 }
7668 //https://www.w3schools.com/jsref/met_win_setinterval.asp
7669 var banNshift = 0;
7670 function consoleg(str){
7671 //console.log(str);
7672 }
7673 function shiftBanner(){
7674 var now = new Date().getTime();
7675 bpos = ((now/10)\10000).toFixed(0)+"px" + " 0px";
7676 if( !bannerIsStopping ){
7677 bannerStyle.backgroundPosition = bpos;
7678 //GshBanner.style.setProperty('background-position',bpos,'important');
7679 banNshift += 1;
7680 console.log("shiftBanner <"+GshBanner.nodeName+"> "+banNshift
7681 + " now="+now+";
7682 //+ ' stop='+bannerIsStopping
7683 + ' pos='+bpos
7684 + ' -> '+bannerStyle.backgroundPosition);
7685 }
7686 }
7687 function Banner_init(){
7688 console.log("-- Banner Shift init.");
7689 window.setInterval(shiftBanner,10); // onInit.
7690 }
7691 }
7692 // <a href="https://developer.mozilla.org/ja/docs/Web/API/Window/open">window.open()</a>
7693 // from embedded html to standalone page
7694 var MyChildren = 0
7695 function html_fork(){
7696 ResetPerfMon();
7697 ResetAffView();
7698 Reset_ShadingCanvas();
7699 GIFactory_Destroy();
7700 MyChildren += 1
7701 WinId = document.getElementById('gsh-WinId').innerHTML + "." + MyChildren;
7702 newwin = window.open(""+WinId,"");
7703 src = document.getElementById("gsh");
7704 srctml = src.outerHTML
7705 newwin.document.write("/<"+"html>\n");
7706 newwin.document.write(srctml);
7707 newwin.document.write("<"+"/html>\n");
7708 newwin.document.getElementById('gsh-menu-exit').innerHTML = "Close";
7709 newwin.document.getElementById('gsh-WinId').innerHTML = WinId;
7710 newwin.document.close();
7711 newwin.focus();
7712 }
7713 function html_close(){
7714 window.close()
7715 }
7716 function win_jump(win){
7717 //win = window;
7718 win = window.opener; // https://developer.mozilla.org/ja/docs/Web/API/window/opener
7719 if( win == null ){
7720 console.log("jump to window.opener("+win+") (Error)\n")
7721 }else{
7722 console.log("jump to window.opener("+win+")\n")
7723 win.focus();
7724 }
7725 }
7726 }
7727 // 0.2.9 2020-0902 created checksum of HTML
7728 CRC32UNIX = 0x04c1db7 // Unix cksum
7729 function byteCRC32add(bigcrc,octstr,octlen){
7730 var crc = new Int32Array(1)
7731 crc[0] = bigcrc
7732 }
7733 let oi = 0
7734 for( ; oi < octlen; oi++){
7735 var oct = new Int8Array(1)
7736 oct[0] = octstr[oi]
7737 for( bi = 0; bi < 8; bi++){
7738 //console.log("----CRC32 "+crc[0]+" "+oct[0].toString(16)+" "+oi+"."+"bi+"\n")
7739 ovf1 = crc[0] < 0 ? 1 : 0
7740 ovf2 = oct[0] < 0 ? 1 : 0
7741 ovf = ovf1 ^ ovf2
7742 oct[0] <<= 1
7743 crc[0] <<= 1
7744 if( ovf ){ crc[0] ^= CRC32UNIX }
7745 }
7746 }
7747 //console.log("----CRC32 byteAdd return crc="+crc[0]+" "+oi+"/"+octlen+"\n")
7748 return crc[0];
7749 }
7750 function strCRC32add(bigcrc,stri,strlen){
7751 var crc = new Uint32Array(1)
7752 crc[0] = bigcrc
7753 var code = new Uint8Array(strlen);
7754 for( i = 0; i < strlen; i++){
7755 code[i] = stri.charCodeAt(i) // not charAt() !!!!
7756 //console.log("== "+code[i].toString(16)+" <== "+stri[i]+"*\n")
7757 }
7758 crc[0] = byteCRC32add(crc,code,strlen)
7759 //console.log("----CRC32 strAdd return crc="+crc[0]+"*\n")
7760 return crc[0]
7761 }
7762 function byteCRC32end(bigcrc,len){
7763 var crc = new Uint32Array(1)
7764 crc[0] = bigcrc
7765 var slen = new Uint8Array(4)
7766 let li = 0
7767 for( ; li < 4; ){
7768 slen[li] = len
7769 li += 1
7770 len >>= 8
7771 if( len == 0 ){
7772 break
7773 }
7774 }
7775 crc[0] = byteCRC32add(crc[0],slen,li)
7776 crc[0] = 0xFFFFFFFF
7777 return crc[0]
7778 }
7779 function strCRC32(stri,len){
7780 var crc = new Uint32Array(1)
7781 crc[0] = 0
7782 crc[0] = strCRC32add(0,stri,len)
7783 crc[0] = byteCRC32end(crc[0],len)
7784 //console.log("----CRC32 "+crc[0]+" "+len+"\n")
7785 return crc[0]
7786 }
7787 }

```

```

7788 DestroyGJLink = null; // to be replaced
7789 DestroyFooter = null; // to be defined
7790 DestroyEventSharingCodeview = function dummy(){}
7791 Destroy_VirtualDesktop = function(){}
7792 DestroyNaviButtons = function(){}
7793
7794 function getSourceText(){
7795     if( DestroyFooter != null ) DestroyFooter();
7796     version = document.getElementById('GshVersion').innerHTML
7797     sfavicon = document.getElementById('GshFaviconURL').href;
7798     sbanner = document.getElementById('GshBanner').style.backgroundImage;
7799     spositi = document.getElementById('GshBanner').style.backgroundPosition;
7800
7801     if( document.getElementById('GJC_1') != null ){ GJC_1.remove() }
7802     if( DestroyGJLink != null ) DestroyGJLink();
7803     DestroyEventSharingCodeview();
7804     Destroy_VirtualDesktop();
7805     GshTopbar.innerHTML = "";
7806     DestroyIndexBar();
7807     DestroyNaviButtons();
7808     ResetPerMon();
7809     ResetAffView();
7810     Reset_ShadingCanvas();
7811
7812     // these should be removed by CSS selector or class, after seaved to non-printed attribute
7813     GshBanner.removeAttribute('style');
7814     document.getElementById('GshMenuSign').removeAttribute("style");
7815     styleMenu = GMenu.getAttribute("style");
7816     GMenu.removeAttribute("style");
7817     styleGStat = GStat.getAttribute("style");
7818     GStat.removeAttribute("style");
7819     styleGTop = GTop.getAttribute("style");
7820     GTop.removeAttribute("style");
7821     styleGshGrid = GshGrid.getAttribute("style");
7822     GshGrid.removeAttribute("style");
7823     //styleGPos = GPos.getAttribute("style");
7824     //GPos.removeAttribute("style");
7825     //GPos.innerHTML = "";
7826     //styleGLog = GLog.getAttribute("style");
7827     //GLog.removeAttribute("style");
7828     //GLog.innerHTML = "";
7829     styleShellPlane = GShellPlane.getAttribute("style");
7830     GShellPlane.removeAttribute("style");
7831     styleRawTextViewer = RawTextViewer.getAttribute("style");
7832     RawTextViewer.removeAttribute("style");
7833     styleRawTextViewClose = RawTextViewClose.getAttribute("style");
7834     RawTextViewClose.removeAttribute("style");
7835
7836     GshFaviconURL.href = "";
7837     if( !selem('ConfigIcon') ) ConfigIcon.src = "";
7838
7839     //it seems that interHTML and outerHTML generate style="" for these (??)
7840     //GshBanner.removeAttribute("style");
7841     //GshFooter.removeAttribute("style");
7842     //GshMenuSign.removeAttribute("style");
7843     GshBanner.style=""
7844     GshMenuSign.style=""
7845
7846     textarea = document.createElement("textarea")
7847     srchtml = document.getElementById("gsh").outerHTML;
7848     //textarea = document.createElement("textarea")
7849     // 2020-0910 ?? ... this causes inserting style="" to Banner and Footer,
7850     // with Chromium/ after reloading from file:///
7851     textarea.innerHTML = srchtml
7852     // <a href="https://stackoverflow.com/questions/5796718/html-entity-decode">Thanks</a>
7853     var rawtext = textarea.value
7854     //textarea.destroy()
7855     //rawtext = gsh.textContent // this removes #include <FILENAME> too
7856     var orgtext = ""
7857     + /<.*html>\n" // lost preamble text
7858     + rawtext
7859     + "<.*html>\n" // lost trail text
7860     ;
7861
7862     tlen = orgtext.length
7863     //console.log("getSourceText: length="+tlen+"\n")
7864     document.getElementById('GshFaviconURL').href = sfavicon;
7865
7866     document.getElementById('GshBanner').style.backgroundImage = sbanner;
7867     document.getElementById('GshBanner').style.backgroundPosition = spositi;
7868
7869     GStat.setAttribute("style",styleGStat)
7870     GMenu.setAttribute("style",styleGMenu)
7871     GTop.setAttribute("style",styleGTop)
7872     //GLog.setAttribute("style",styleGLog)
7873     //GPos.setAttribute("style",styleGPos)
7874     GshGrid.setAttribute("style",styleGshGrid)
7875     GShellPlane.setAttribute("style",styleGShellPlane)
7876     RawTextViewer.setAttribute("style",styleRawTextViewer)
7877     RawTextViewClose.setAttribute("style",styleRawTextViewClose)
7878     canonext = orgtext.replace(' style=""','')
7879     // open" too
7880     return canonext
7881 }
7882 function getDigest(){
7883     var text = ""
7884     text = getSourceText()
7885     var digest = ""
7886     tlen = text.length
7887     digest = strCRC32(text,tlen) + " " + tlen
7888     return { text, digest }
7889 }
7890 function html_digest(){
7891     version = document.getElementById('GshVersion').innerHTML
7892     let {text, digest} = getDigest()
7893     alert("cksum: " + digest + " " + version)
7894 }
7895 function charsIn(str, char){
7896     ln = 0;
7897     for( i = 0; i < str.length; i++ ){
7898         if( str.charCodeAt(i) == char.charCodeAt(0) )
7899             ln++;
7900     }
7901     return ln;
7902 }
7903
7904 //class digestElement extends HTMLElement {
7905 //< script>customElements.define('digest',digestElement)< /script>
7906 function showDigest(e){
7907     result = 'version=' + GshVersion.innerHTML + '\n'
7908     result += 'lines=' + e.dataset.lines + '\n'
7909     result += 'length=' + e.dataset.length + '\n'
7910     result += 'crc32u=' + e.dataset.crc32u + '\n'
7911     result += 'time=' + e.dataset.time + '\n';
7912
7913     alert(result)
7914 }
7915
7916 function html_sign(e){
7917     if( RawTextViewer.style.zIndex == 1000 ){
7918         hideRawTextViewer()
7919         return
7920     }
7921     GshTopbar.innerHTML = "";
7922     ResetPerMon();
7923     ResetAffView();
7924     Reset_ShadingCanvas();
7925     DestroyIndexBar();
7926     DestroyNaviButtons();
7927     DestroyEventSharingCodeview();
7928     Destroy_VirtualDesktop();
7929     GJFactory.Destroy();
7930     if( DestroyGJLink != null ) DestroyGJLink();
7931     //gsh_digest.innerHTML = "";
7932     text = getSourceText() // the original text
7933     tlen = text.length
7934     digest = strCRC32(text,tlen)
7935     //gsh_digest.innerHTML = digest + " " + tlen
7936     //text = getSourceText() // the text with its digest
7937     Lines = charsIn(text, '\n')
7938
7939     name = "gsh"
7940     sid = name + "-" + digest
7941     d = new Date()
7942     signedAt = d.getTime()
7943
7944     sign = '/' + '<' + 'span'\n'
7945     + ' id="" + sid + '\n'
7946     + ' class="digest"\n'
7947     + ' data-target-id="" + name + '\n'
7948     + ' data-crc32u=' + digest + '\n'
7949     + ' data-length=' + tlen + '\n'
7950     + ' data-lines=' + Lines + '\n'
7951     + ' data-time=' + signedAt + '\n'
7952     + '>' + '/span>\n' + '\n'
7953
7954     text = sign + text
7955
7956     txhtml = '<' + 'table id="LineNumbered"><' + 'tr><' + 'td'
7957     + '<' + 'textarea cols=5 rows=' + Lines + ' class="LineNumber">'
7958     for( i = 1; i <= Lines; i++ ){
7959         txhtml += i.toString() + '\n'
7960     }
7961     txhtml += ""
7962     + '<' + '/textarea>'
7963     + '<' + 'td><' + 'td'>
7964     + '<' + 'textarea cols=150 rows=' + Lines + ' spellcheck="false"

```

```

7965     + ' class="LineNumbered">'
7966     + text + '<+>/textarea>'
7967     + '<+>/td<+> </tr><+> </table>'
7968
7969     for( i = 1; i <= 30; i++ ){
7970         txhtml += '<br>\n'
7971     }
7972     RawTextViewer.innerHTML = txhtml
7973     RawTextViewer.spellcheck = false // (spellcheck above seems ineffective)
7974
7975     btn = e
7976     e.style.color = "rgba(128,128,255,0.9)";
7977     y = e.getBoundingClientRect().top.toFixed(0)
7978     //h = e.getBoundingClientRect().height.toFixed(0)
7979     RawTextViewer.style.top = Number(y) + 30
7980     RawTextViewer.style.left = 100;
7981     RawTextViewer.style.height = window.innerHeight - 20;
7982     //RawTextViewer.style.Opacity = 1.0;
7983     //RawTextViewer.style.backgroundColor = "rgba(0,0,0,0.0)";
7984     RawTextViewer.style.backgroundColor = "rgba(255,255,255,0.8)";
7985     RawTextViewer.style.zIndex = 1000;
7986     RawTextViewer.style.display = true;
7987
7988     if( RawTextViewerClose.style == null ){
7989         RawTextViewerClose.style = "";
7990     }
7991     RawTextViewerClose.style.top = Number(y) + 10
7992     RawTextViewerClose.style.left = 100;
7993     RawTextViewerClose.style.zIndex = 1001;
7994
7995     ScrollToElement(CurElement,RawTextViewerClose)
7996 }
7997
7998 function hideRawTextViewer(){
7999     RawTextViewer.style.left = 10000;
8000     RawTextViewer.style.zIndex = -100;
8001     RawTextViewer.style.Opacity = 0.0;
8002     RawTextViewer.style = null
8003     RawTextViewer.innerHTML = "";
8004
8005     GshMenuSign.style.color = "rgba(255,128,128,1.0)";
8006     RawTextViewerClose.style.top = 0;
8007     RawTextViewerClose.style = null
8008 }
8009
8010 // source code view
8011 function frame_close(){
8012     srcframe.innerHTML = "";
8013     //srcframe.style.cols = 1;
8014     srcframe.style.rows = 1;
8015     srcframe.style.height = 0;
8016     srcframe.style.display = false;
8017     src = document.getElementById("SrcTextarea");
8018     src.innerHTML = "";
8019     //src.cols = 0
8020     src.rows = 0
8021     src.display = false
8022     //alert("--closed--")
8023 }
8024
8025 <!-- | <span onclick="html_view();">Source</span> -->
8026 <!-- | <span onclick="frame_close();">SourceClose</span> -->
8027 <!-- | <span>Download</span> -->
8028
8029 function frame_open(){
8030     GshTopbar.innerHTML = "";
8031     ResetPerfMon();
8032     ResetAffView();
8033     Reset_ShadingCanvas();
8034     DestroyIndexBar();
8035     DestroyNavButtons();
8036     if( DestroyFooter != null ) DestroyFooter();
8037     document.getElementById("GshFaviconURL").href = "";
8038     oldsrc = document.getElementById("GENSRC");
8039     if( oldsrc != null ){
8040         //alert("--I--(erasing old text)")
8041         oldsrc.innerHTML = "";
8042         return
8043     }else{
8044         //alert("--I--(no old text)")
8045     }
8046     styleBanner = GshBanner.getAttribute("style")
8047     GshBanner.removeAttribute("style")
8048     if( document.getElementById('GJC_1') ){ GJC_1.remove() }
8049
8050     GshFaviconURL.href = "";
8051     if( iselem('ConfigIcon') ) ConfigIcon.src = "";
8052     GStat.removeAttribute('style')
8053     GshGrid.removeAttribute('style')
8054     GshMenuSign.removeAttribute('style')
8055     //GPos.removeAttribute('style')
8056     //GPos.innerHTML = "";
8057     //GLog.removeAttribute('style')
8058     //GLog.innerHTML = "";
8059     GMenu.removeAttribute('style')
8060     GTop.removeAttribute('style')
8061     GShellPlane.removeAttribute('style')
8062     RawTextViewer.removeAttribute('style')
8063     RawTextViewerClose.removeAttribute('style')
8064
8065     if( DestroyGJLink != null ) DestroyGJLink();
8066     GJFactory_Destroy()
8067     Destroy_WirtualDesktop();
8068     DestroyEventSharingCodeview();
8069
8070     src = document.getElementById("gsh");
8071     srhtml = src.outerHTML
8072     srcframe.innerHTML =
8073     + "<+><cite id='GENSRC'>\n"
8074     + "<+>style>\n"
8075     + "#GENSRC textarea{tab-size:4;}\n"
8076     + "#GENSRC textarea{-moz-tab-size:4;}\n"
8077     + "#GENSRC textarea{spellcheck:false;}\n"
8078     + "<+>style>\n"
8079     + "<+>textarea id='SrcTextarea' cols=100 rows=20 class='gsh-code' spellcheck='false'>"
8080     + "<+>html>\n" // lost preamble text
8081     + srhtml
8082     + "<+>/html>\n" // lost trail text
8083     + "<+>textarea>\n"
8084     + "<+>cite>!-- GENSRC -->\n";
8085
8086     //srcframe.style.cols = 80;
8087     //srcframe.style.rows = 80;
8088
8089     GshBanner.setAttribute('style',styleBanner)
8090 }
8091
8092 function fill_CSSView(){
8093     part = document.getElementById('GshStyleDef')
8094     view = document.getElementById('gsh-style-view')
8095     view.innerHTML = ""
8096     + "<+>textarea cols=100 rows=20 class='gsh-code'>"
8097     + part.innerHTML
8098     + "<+>/textarea"
8099 }
8100
8101 function fill_JavaScriptView(){
8102     jspart = document.getElementById('gsh-script')
8103     view = document.getElementById('gsh-script-view')
8104     view.innerHTML = ""
8105     + "<+>textarea cols=100 rows=20 class='gsh-code'>"
8106     + jspart.innerHTML
8107     + "<+>/textarea"
8108 }
8109
8110 function fill_DataView(){
8111     part = document.getElementById('gsh-data')
8112     view = document.getElementById('gsh-data-view')
8113     view.innerHTML = ""
8114     + "<+>textarea cols=100 rows=20 class='gsh-code'>"
8115     + part.innerHTML
8116     + "<+>/textarea"
8117 }
8118
8119 function jumpto_StyleView(){
8120     jstyleview = document.getElementById('html-src')
8121     jstyleview.open = true
8122     jstyleview = document.getElementById('gsh-style-frame')
8123     jstyleview.open = true
8124     fill_CSSView()
8125 }
8126
8127 function jumpto_JavaScriptView(){
8128     jscriptview = document.getElementById('html-src')
8129     jscriptview.open = true
8130     jscriptview = document.getElementById('gsh-script-frame')
8131     jscriptview.open = true
8132     fill_JavaScriptView()
8133 }
8134
8135 function jumpto_DataView(){
8136     jdataview = document.getElementById('html-src')
8137     jdataview.open = true
8138     jdataview = document.getElementById('gsh-data-frame')
8139     jdataview.open = true
8140     fill_DataView()
8141 }
8142
8143 function jumpto_WholeView(){
8144     jwholeview = document.getElementById('html-src')
8145     jwholeview.open = true
8146     jwholeview = document.getElementById('gsh-whole-view')
8147     jwholeview.open = true
8148     frame_open()

```

```

8142 }
8143 function html_view(){
8144     html_stop();
8145
8146     banner = document.getElementById('GshBanner').style.backgroundImage;
8147     footer = document.getElementById('GshFooter').style.backgroundImage;
8148     document.getElementById('GshBanner').style.backgroundImage = "";
8149     document.getElementById('GshBanner').style.backgroundPosition = "";
8150     document.getElementById('GshFooter').style.backgroundImage = "";
8151
8152     //srcwin = window.open("", "CodeView2", "");
8153     srcwin = window.open("", "", "");
8154     srcwin.document.write("<span id='gsh'\>\n");
8155
8156     src = document.getElementById("gsh");
8157     srcwin.document.write("<"+style>\n");
8158     srcwin.document.write("textare{tab-size:4;\n");
8159     srcwin.document.write("textare{-o-tab-size:4;\n");
8160     srcwin.document.write("textare{-moz-tab-size:4;\n");
8161     srcwin.document.write("</style>\n");
8162     srcwin.document.write("<+>\n");
8163     srcwin.document.write("<"+span onclick='window.close();>Close</span> | \n");
8164     //srcwin.document.write("<"+span onclick='html_stop();>Run</span>\n");
8165     srcwin.document.write("</+>\n");
8166     srcwin.document.write("<"+textare id='gsh-src-src' cols=100 rows=60>");
8167     srcwin.document.write("<"+html>\n");
8168     srcwin.document.write("<"+span id='gsh'>");
8169     srcwin.document.write(src.innerHTML);
8170     srcwin.document.write("<"+/span><"+/html>\n");
8171     srcwin.document.write("<"+textare>\n");
8172
8173     document.getElementById('GshBanner').style.backgroundImage = banner;
8174     document.getElementById('GshFooter').style.backgroundImage = footer;
8175
8176     sty = document.getElementById("GshStyleDef");
8177     srcwin.document.write("<"+style>\n");
8178     srcwin.document.write(sty.innerHTML);
8179     srcwin.document.write("<"+/style>\n");
8180
8181     run = document.getElementById("gsh-script");
8182     srcwin.document.write("<"+script>\n");
8183     srcwin.document.write(run.innerHTML);
8184     srcwin.document.write("<"+/script>\n");
8185
8186     srcwin.document.write("<"+/span><"+/html>\n"); // gsh span
8187     srcwin.document.close();
8188     srcwin.focus();
8189 }
8190 GSH = document.getElementById("gsh")
8191
8192 //GSH.onclick = "alert('Ouch!')"
8193 //GSH.css = "{background-color:#eef;}"
8194 //GSH.style = "background-color:#eef;"
8195 //GSH.style.display = false;
8196 //alert('Ouch0!')
8197 //GSH.style.display = true;
8198
8199 // 2020-0904 created, tentative
8200 //document.addEventListener('keydown', jgshCommand);
8201 //CurElement = GshStatement
8202 CurElement = GshMenu
8203 MemElement = GshMenu
8204
8205 function nextSib(e){
8206     n = e.nextSibling;
8207     for( i = 0; i < 100; i++){
8208         if( n == null ){
8209             break;
8210         }
8211         if( n.nodeName == "DETAILS" ){
8212             return n;
8213         }
8214         n = n.nextSibling;
8215     }
8216     return null;
8217 }
8218 function prevSib(e){
8219     n = e.previousSibling;
8220     for( i = 0; i < 100; i++){
8221         if( n == null ){
8222             break;
8223         }
8224         if( n.nodeName == "DETAILS" ){
8225             return n;
8226         }
8227         n = n.previousSibling;
8228     }
8229     return null;
8230 }
8231 function setColor(e,eName,eColor){
8232     if( e.hasChildNodes() ){
8233         e = e.childNodes;
8234         if( e != null ){
8235             for( ci = 0; ci < s.length; ci++){
8236                 if( s[ci].nodeName == eName ){
8237                     s[ci].style.color = eColor;
8238                     //s[ci].style.backgroundColor = eColor;
8239                     break;
8240                 }
8241             }
8242         }
8243     }
8244 }
8245
8246 // https://docs.microsoft.com/en-us/previous-versions//hh781509(v=vs.85)
8247 function showCurElementPosition(ev){
8248     // if( document.getElementById("GPos") == null ){
8249     //     return;
8250     // }
8251     // if( GPos == null ){
8252     //     return;
8253     // }
8254     e = CurElement
8255     y = e.getBoundingClientRect().top.toFixed(0)
8256     x = e.getBoundingClientRect().left.toFixed(0)
8257
8258     h = ev + " "
8259     h += 'y='+y+", " + 'x'+x+" -- "
8260     h += "w=" + window.innerWidth + ", h=" + window.innerHeight + " -- "
8261     //GPos.test = h
8262     //GPos.innerHTML = h
8263     // GPos.innerHTML = h
8264 }
8265
8266 function zero2(n){
8267     if( n < 10 ){
8268         return '0' + n;
8269     }else{
8270         return n;
8271     }
8272 }
8273 function DateHourMin(){
8274     d = new Date();
8275     //return '%02d:%02d'.sprintf(d.getHours(),d.getMinutes())
8276     return zero2(d.getHours()) + ":" + zero2(d.getMinutes());
8277 }
8278 function DateShort0(d){
8279     return 'd.getFullYear()
8280         + '/' + zero2(d.getMonth())
8281         + '/' + zero2(d.getDate())
8282         + ' ' + zero2(d.getHours())
8283         + ':' + zero2(d.getMinutes())
8284         + '.' + zero2(d.getSeconds())
8285 }
8286 function DateShort(){
8287     return DateShort0(new Date());
8288 }
8289 function DateLong0(ms){
8290     d = new Date();
8291     d.setTime(ms);
8292     return DateShort0(d)
8293         + '.' + d.getMilliseconds()
8294         + " + " + d.getTimezoneOffset()/60
8295         + " + " + d.getTime() + '.' + d.getMilliseconds()
8296 }
8297 function DateLong(){
8298     return DateLong0(new Date());
8299 }
8300 function GShellMenu(e){
8301     //GLog.innerHTML = "Hello, World! (" + DateLong() + ")"
8302     //showGShellPlane()
8303     ConfigClick();
8304 }
8305 // placements of planes
8306 function GShellResize(ev){
8307     //if( document.getElementById("GMenu") != null ){
8308     //GShellInsideIconSetup();
8309     //GMenu.style.left = window.innerWidth - 100
8310     //GMenu.style.top = window.innerHeight - 90 - 200
8311     //console.log("place GMENU "+GMenu.style.left+" "+GMenu.style.top)
8312
8313     //}
8314     GStat.style.width = window.innerWidth
8315     //if( document.getElementById("GPos") != null ){
8316     //GPos.style.width = window.innerWidth
8317     //GPos.style.top = window.innerHeight - 30; //GPos.style.height
8318     //}

```

```

8319 //if( document.getElementById("GLog") != null ){
8320 // GLog.style.width = window.innerWidth
8321 //GLog.innerHTML = ""
8322 //}
8323 //if( document.getElementById("GLog") != null ){
8324 //GLog.innerHTML = "Resize: w=" + window.innerWidth +
8325 //, h=" + window.innerHeight
8326 //}
8327 showCurElementPosition(ev)
8328 }
8329 function GShellResize(){
8330 GShellResizeX("RESIZE")
8331 }
8332 window.onresize = GShellResize
8333 var prevNode = null
8334 var LogMouseMoveOverElement = false;
8335 function GJSH_OnMouseMove(ev){
8336 if( LogMouseMoveOverElement == false ){
8337 return;
8338 }
8339 x = ev.clientX
8340 y = ev.clientY
8341 d = new Date()
8342 t = d.getTime() / 1000
8343 if( document.elementFromPoint ){
8344 e = document.elementFromPoint(x,y)
8345 if( e != null ){
8346 if( e == prevNode ){
8347 }else{
8348 console.log('Mo-'+t+'('+x+', '+y+') '
8349 +e.nodeType+' '+e.tagName+'#'+e.id)
8350 prevNode = e
8351 }
8352 }else{
8353 console.log(t+'('+x+', '+y+') no element')
8354 }
8355 }else{
8356 console.log(t+'('+x+', '+y+') no elementFromPoint')
8357 }
8358 }
8359 window.addEventListener('mousemove',GJSH_OnMouseMove);
8360
8361 function GJSH_OnMouseMoveScreen(ev){
8362 x = ev.screenX
8363 y = ev.screenY
8364 d = new Date()
8365 t = d.getTime() / 1000
8366 console.log(t+'('+x+', '+y+') no elementFromPoint')
8367 }
8368 //screen.addEventListener('mousemove',GJSH_OnMouseMoveScreen);
8369
8370 function ScrollToElement(oe,ne){
8371 ne.scrollIntoView()
8372 ny = ne.getBoundingClientRect().top.toFixed(0)
8373 nx = ne.getBoundingClientRect().left.toFixed(0)
8374 //GLog.innerHTML = "[+ny+",""+nx+]"
8375 //window.scrollTo(0,0)
8376
8377 GTop.style.backgroundColor = "rgba(0,0,0,0.0)"
8378 GshGrid.style.left = "250px";
8379 GshGrid.style.zIndex = 0
8380 if( false ){
8381 oy = oe.getBoundingClientRect().top.toFixed(0)
8382 ox = oe.getBoundingClientRect().left.toFixed(0)
8383 y = e.getBoundingClientRect().top.toFixed(0)
8384 x = e.getBoundingClientRect().left.toFixed(0)
8385 window.scrollTo(x,y)
8386 ny = e.getBoundingClientRect().top.toFixed(0)
8387 nx = e.getBoundingClientRect().left.toFixed(0)
8388 //GLog.innerHTML = "[+oy+",""+ox+]"->["+y+",""+x+]"->["+ny+",""+nx+]"
8389 }
8390 }
8391 function showGShellPlane(){
8392 if( GShellPlane.style.zIndex == 0 ){
8393 GShellPlane.style.zIndex = 1000;
8394 GShellPlane.style.left = 30;
8395 GShellPlane.style.height = 320;
8396 GShellPlane.innerHTML = DateLong() + "<br>" +
8397 -- History --<br>" + MyHistory;
8398 }else{
8399 GShellPlane.style.zIndex = 0;
8400 GShellPlane.style.left = 0;
8401 GShellPlane.style.height = 50;
8402 GShellPlane.innerHTML = "";
8403 }
8404 }
8405 var SuppressGJShell = false
8406 function jgshCommand(kevent){
8407 if( SuppressGJShell ){
8408 return
8409 }
8410 key = kevent
8411 keycode = key.code
8412 //GStat.style.width = window.innerWidth
8413 GStat.style.backgroundColor = "rgba(0,0,0,0.4)"
8414
8415 console.log("JSGsh-Key:"+keycode+"(^-^)/")
8416 if( keycode == "Slash" ){
8417 console.log('('+x+', '+y+') '
8418 e = document.elementFromPoint(x,y)
8419 console.log('('+x+', '+y+') '+e.nodeType+' '+e.tagName+'#'+e.id)
8420 }else
8421 if( keycode == "Digit0" ){ // fold side-bar
8422 // "Zero page"
8423 showGShellPlane();
8424 }else
8425 if( keycode == "Digit1" ){ // fold side-bar
8426 primary.style.width = "94%"
8427 secondary.style.width = "0%"
8428 secondary.style.opacity = 0
8429 GStat.innerHTML = "[Single Column View]"
8430 }else
8431 if( keycode == "Digit2" ){ // unfold side-bar
8432 primary.style.width = "58%"
8433 secondary.style.width = "36%"
8434 secondary.style.opacity = 1
8435 GStat.innerHTML = "[Double Column View]"
8436 }else
8437 if( keycode == "KeyU" ){ // fold/unfold all
8438 html_fold(GshMenuFold);
8439 location.href = "#"+CurElement.id;
8440 }else
8441 if( keycode == "KeyO" || keycode == "ArrowRight" ){ // fold the element
8442 CurElement.open = 1CurElement.open;
8443 }else
8444 if( keycode == "ArrowRight" ){ // unfold the element
8445 CurElement.open = true
8446 }else
8447 if( keycode == "ArrowLeft" ){ // unfold the element
8448 CurElement.open = false
8449 }else
8450 if( keycode == "KeyI" ){ // inspect the element
8451 e = CurElement
8452 //GLog.innerHTML =
8453 GJLog_append("Current Element: " + e + "<br>"
8454 + "name="+e.nodeName + ", "
8455 + "id="+e.id + ", "
8456 + "children="+e.childNodes.length + ", "
8457 + "parent="+e.parentNode.id + "<br>"
8458 + "text="+e.textContent)
8459 GStat.style.backgroundColor = "rgba(0,0,0,0.8)"
8460 return
8461 }else
8462 if( keycode == "KeyM" ){ // memory the position
8463 MemElement = CurElement
8464 }else
8465 if( keycode == "KeyN" || keycode == "ArrowDown" ){ // next element
8466 e = nextSib(CurElement)
8467 if( e != null ){
8468 setColor(CurElement,"SUMMARY","#fff")
8469 setColor(e,"SUMMARY","#8f8") // should be complement ?
8470 oe = CurElement
8471 CurElement = e
8472 //location.href = "#"+e.id;
8473 ScrollToElement(oe,e)
8474 }
8475 }else
8476 if( keycode == "KeyP" || keycode == "ArrowUp" ){ // previous element
8477 oe = CurElement
8478 e = prevSib(CurElement)
8479 if( e != null ){
8480 setColor(CurElement,"SUMMARY","#fff")
8481 setColor(e,"SUMMARY","#8f8") // should be complement ?
8482 CurElement = e
8483 //location.href = "#"+e.id;
8484 ScrollToElement(oe,e)
8485 }else{
8486 e = document.getElementById("GshBanner")
8487 if( e != null ){
8488 setColor(CurElement,"SUMMARY","#fff")
8489 CurElement = e
8490 ScrollToElement(oe,e)
8491 }else{
8492 e = document.getElementById("primary")
8493 if( e != null ){
8494 setColor(CurElement,"SUMMARY","#fff")
8495 CurElement = e

```



```

8496         ScrollToElement(oe,e)
8497     }
8498 }
8499 }
8500 }else
8501 if( keycode == "KeyR" ){
8502     location.reload();
8503 }else
8504 if( keycode == "KeyJ" ){
8505     GshGrid.style.top = '120px';
8506     GshGrid.innerHTML = '>><(Down)';
8507 }else
8508 if( keycode == "KeyK" ){
8509     GshGrid.style.top = '0px';
8510     GshGrid.innerHTML = '^~^){Up}';
8511 }else
8512 if( keycode == "KeyH" ){
8513     GshGrid.style.left = '0px';
8514     GshGrid.innerHTML = '^~^){Left}';
8515 }else
8516 if( keycode == "KeyL" ){
8517     //GLog.innerHTML +=
8518     GJLog_append(
8519         'Screen='+screen.width+'px'+<br>'+
8520         'window'+window.innerWidth+'px'+<br>'
8521     )
8522     GshGrid.style.left = (document.documentElement.clientWidth-160).toString(10)+'px';
8523     GshGrid.innerHTML = '^~^){Right}';
8524 }else
8525 if( keycode == "KeyS" ){
8526     html_stop(GshMenuStop,true)
8527 }else
8528 if( keycode == "KeyF" ){
8529     html_fork()
8530 }else
8531 if( keycode == "KeyC" ){
8532     window.close()
8533 }else
8534 if( keycode == "KeyD" ){
8535     html_digest()
8536 }else
8537 if( keycode == "KeyV" ){
8538     e = document.getElementById('gsh-digest')
8539     if( e != null ){
8540         showDigest(e)
8541     }
8542 }
8543 }
8544 showCurElementPosition("[+key.code+" --");
8545 //if( document.getElementById("GPos") != null ){
8546     //GPos.innerHTML += "[+key.code+" --"
8547 }
8548 //GShellResizeX("[+key.code+" --");
8549 }
8550 var initGSKC = false;
8551 function GShell_initKeyCommands(){
8552     if( initGSKC ){return; } initGSKC = true;
8553 }
8554 GShellResizeX("[INIT]");
8555 DisplaySize = "-- Display: "
8556 + "screen="+screen.width+'px, ' + 'window'+window.innerWidth+'px';
8557
8558 let {text, digest} = getDigest()
8559 //GLog.innerHTML +=
8560 GJLog_append(
8561     "-- GShell: " + GshVersion.innerHTML + '\n' +
8562     "-- Digest: " + digest + '\n' +
8563     DisplaySize
8564     //+ "<br>" + "-- LastVisit:<br>" + MyHistory
8565 )
8566 GShellResizeX(null);
8567 //GShell_initKeyCommands();
8568 }
8569
8570 // <a href="https://www.w3.org/TR/WebCryptoAPI/">Web Cryptography API</a>
8571 //Convert a string into an ArrayBuffer
8572 //from https://developers.google.com/web/updates/2012/06/How-to-convert-ArrayBuffer-to-and-from-String
8573 function strToArray(buf) {
8574     const buf = new ArrayBuffer(str.length);
8575     const bufView = new Uint8Array(buf);
8576     for (let i = 0, strLen = str.length; i < strLen; i++) {
8577         bufView[i] = str.charCodeAt(i);
8578     }
8579     return buf;
8580 }
8581 function importPrivateKey(pem) {
8582     const binaryDerString = window.atob(pemContent);
8583     const binaryDer = str2ab(binaryDerString);
8584     return window.crypto.subtle.importKey(
8585         "pkcs8",
8586         binaryDer,
8587         {
8588             name: "RSA-PSS",
8589             modulusLength: 2048,
8590             publicExponent: new Uint8Array([1, 0, 1]),
8591             hash: "SHA-256",
8592         },
8593         true,
8594         ["sign"]
8595     );
8596 }
8597 //importPrivateKey(ppem)
8598
8599 //key = {}
8600 //buf = "abc"
8601 //enc = "kzxxxxxx"; //crypto.publicEncrypt(key,buf)
8602 //b64 = btoa(enc)
8603 //dec = atob(b64)
8604 //GLog.innerHTML = "enc:" + b64 + ", dec:" + dec
8605 </script>
8606 */
8607
8608 //<!-- ===== Work { ===== -->
8609 //<span id="PackmonGo_WorkCodeSpan">
8610 /*
8611 <details id="PackmonGo_Section"><summary id="PackmonGo_Summary">PackmonGo</summary>
8612 </-- ===== PackmonGo // 2020-1025 SatoxITS { -->
8613 <h2>PackmonGo</h2>
8614 <div id="PackmonGo_1" class="PackmonGo">
8615 <canvas id="PackmonGo_1_Canvas" class="PackmonGo_Canvas" width="150px" height="150px" draggable="true"></canvas>
8616 </div>
8617 <div id="PackmonGo_2" class="PackmonGo">
8618 <canvas id="PackmonGo_2_Canvas" class="PackmonGo_Canvas" width="150px" height="150px" draggable="true"></canvas>
8619 </div>
8620 <div id="PackmonGo_3" class="PackmonGo">
8621 <canvas id="PackmonGo_3_Canvas" class="PackmonGo_Canvas" width="150px" height="150px" draggable="true"></canvas>
8622 </div>
8623 <div id="PackmonGo_4" class="PackmonGo">
8624 <canvas id="PackmonGo_4_Canvas" class="PackmonGo_Canvas" width="400px" height="400px" draggable="true"></canvas>
8625 </div>
8626 <style>
8627 .PackmonGo {
8628     position:fixed !important;
8629     background-color:rgba(0,0,0,0.0);
8630 }
8631 .PackmonGo_Canvas {
8632     background-color:rgba(0,0,0,0.0);
8633 }
8634 </style>
8635 </script>
8636 var stopPackmonFlag = false;
8637 var PackmonInit = false;
8638 function stopPackmonMon(){
8639     stopPackmonFlag = !stopPackmonFlag;
8640 }
8641 function spawnPackmonGo(){
8642     if( PackmonInit == false ){
8643         pgw = 100;
8644         pgh = 100;
8645         pgo = 0.5;
8646
8647         ctx = PackmonGo_1_Canvas.getContext('2d');
8648         ctx.fillStyle = 'rgba(255,255,0, 'pgow')';
8649         ctx.fillRect(0,0,pgw,pgh);
8650         base = PackmonGo_1;
8651         gsh.appendChild(base);
8652         base.style.zIndex = 1000;
8653         base.style.position = "fixed";
8654         base.style.left = 0 + 'px';
8655         base.style.top = 0 + 'px';
8656         base.xinc = 4;
8657         base.yinc = 4;
8658         base.scrx = 0;
8659         base.scry = 0;
8660         base.pgw = 100;
8661         base.pgh = 100;
8662         movePgWindow(PackmonGo_1);
8663
8664         ctx = PackmonGo_2_Canvas.getContext('2d');
8665         ctx.fillStyle = 'rgba(127,255,127, 'pgow')';
8666         ctx.fillRect(0,0,pgw,pgh);
8667         base = PackmonGo_2;
8668         gsh.appendChild(base);
8669         base.style.zIndex = 1001;
8670         base.style.position = "fixed";
8671         base.style.left = 200 + 'px';
8672         base.style.top = 0 + 'px';

```

```

8673     base.xinc = 4;
8674     base.yinc = 4;
8675     base.scrx = 0;
8676     base.scry = 0;
8677     base.pgw = 100;
8678     base.pgh = 100;
8679     movePWindow(PackmonGo_2);
8680
8681     ctx = PackmonGo_3_Canvas.getContext('2d');
8682     pgo = 0.3;
8683     ctx.fillStyle = 'rgba(64,64,255,'+pgo+')';
8684     ctx.fillRect(0,0,pgw,pgh);
8685     base = PackmonGo_3;
8686     gsh.appendChild(base);
8687     base.style.zIndex = 1002;
8688     base.style.position = "fixed";
8689     base.style.left = 200 + 'px';
8690     base.style.top = 0 + 'px';
8691     base.xinc = 4;
8692     base.yinc = 4;
8693     base.scrx = 0;
8694     base.scry = 0;
8695     base.soft = 0;
8696     base.pgw = 100;
8697     base.pgh = 100;
8698     movePScreen(PackmonGo_3);
8699
8700     ctx = PackmonGo_4_Canvas.getContext('2d');
8701     pgw = pgh = 400;
8702     ctx.beginPath();
8703     ctx.strokeStyle = 'rgba(0,0,0)';
8704     ctx.arc(200,200,200,0,Math.PI*2,true);
8705     ctx.stroke();
8706     pgo = 0.4;
8707     ctx.fillStyle = 'rgba(255,31,32,'+pgo+')';
8708     ctx.fill();
8709     base = PackmonGo_4;
8710     gsh.appendChild(base);
8711     base.style.zIndex = 1002;
8712     base.style.position = "fixed";
8713     base.style.left = 200 + 'px';
8714     base.style.top = 0 + 'px';
8715     base.xinc = 4;
8716     base.yinc = 4;
8717     base.scrx = 0;
8718     base.scry = 0;
8719     base.soft = 5000;
8720     base.pgw = pgw;
8721     base.pgh = pgh;
8722     movePScreen(PackmonGo_4);
8723 }
8724 function movePWindow(base){
8725     if( stopPackmonFlag ){
8726         return;
8727     }
8728     x = parseInt(base.style.left);
8729     y = parseInt(base.style.top);
8730     w = window.innerWidth;
8731     h = window.innerHeight;
8732     if( x < 0 || w-base.pgw < x ){
8733         base.xinc = -base.xinc;
8734     }
8735     x += base.xinc;
8736     if( y < 0 || h-base.pgh < y ){
8737         //yinc = -yinc;
8738         base.yinc = -base.yinc;
8739     }
8740     y += base.yinc;
8741     base.style.left = x + 'px';
8742     base.style.top = y + 'px';
8743     //console.log('PC x:'+x+',y:'+y);
8744     //window.setTimeout(movePG,10);
8745 }
8746 function movePScreen(base){
8747     if( stopPackmonFlag ){
8748         return;
8749     }
8750     sw = screen.width;
8751     sh = screen.height;
8752     d = new Date();
8753     s = d.getTime(); // milli-seconds
8754     sx = ((s+base.soft) % 10000) * (screen.width / 10000);
8755     sy = ((s+base.soft) % 5000) * (screen.height / 5000);
8756     x = sx - window.screenX;
8757     y = sy - window.screenY;
8758     base.style.left = x + 'px';
8759     base.style.top = y + 'px';
8760 }
8761 function movePScreenCircle(base){
8762     if( stopPackmonFlag ){
8763         return;
8764     }
8765     sw = screen.width;
8766     sh = screen.height;
8767     pgw = base.pgw;
8768     pgh = base.pgh;
8769     d = new Date();
8770     s = d.getTime(); // milli-seconds
8771     ds = s + base.soft; // delay
8772     vsw = pgw + sw + pgw;
8773     vsh = pgh + sh + pgh;
8774     sx = -pgw + vsw * ((ds % 10000)/10000);
8775     sy = -pgh + vsh * ((ds % 10000)/10000);
8776     x = sx - window.screenX;
8777     y = sy - window.screenY;
8778     base.style.left = x + 'px';
8779     base.style.top = y + 'px';
8780 }
8781 if( PackmonInit == false ){
8782     //window.setTimeout(movePG,mm300);
8783     window.setInterval(movePWindow,10,PackmonGo_1);
8784     window.setInterval(movePWindow,10,PackmonGo_2);
8785     window.setInterval(movePScreen,10,PackmonGo_3);
8786     window.setInterval(movePScreen,10,PackmonGo_4);
8787     window.setInterval(movePScreenCircle,10,PackmonGo_4);
8788     window.addEventListener('click',stopPackmon);
8789     PackmonInit = true;
8790     stopPackmonFlag = false;
8791 }
8792 }
8793 function PackmonGo_Setup(e){
8794     stopPackmon();
8795     spawnPackmonGo();
8796     if( e != null ){
8797         e.stopPropagation();
8798     }
8799 }
8800 PackmonGo_Summary.addEventListener('click',PackmonGo_Setup);
8801 if( PackmonGo_Section.open == true ){
8802     PackmonGo_Setup();
8803 }
8804 </script>
8805
8806 <input id="PackmonGo_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
8807 <input id="PackmonGo_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
8808 <input id="PackmonGo_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
8809 <span id="PackmonGo_WorkCodeView"></span>
8810 <script id="PackmonGo_WorkScript">
8811 function PackmonGo_openWorkCodeView(){
8812     function PackmonGo_showWorkCode(){
8813         showHtmlCode(PackmonGo_WorkCodeView,PackmonGo_WorkCodeSpan);
8814     }
8815     PackmonGo_WorkCodeViewOpen.addEventListener('click',PackmonGo_showWorkCode);
8816 }
8817 PackmonGo_openWorkCodeView(); // should be invoked by an event
8818 </script>
8819 </details>
8820 <!-- Template_WorkCodeSpan -->
8821 *//</span>
8822 //<!-- ===== Work } ===== -->
8823
8824
8825
8826 //<!-- ===== Work { ===== -->
8827 //<span id="SightClass_WorkCodeSpan">
8828 /*
8829 <details id="SightClass"><summary>SightClass</summary>
8830 <!-- ----- SightClass // 2020-1023 SatoxITS { -->
8831 <h2>SightClass</h2>
8832 <details><summary>meter</summary>
8833 <div id="SightClass_l_BPosition" class="SightClass_TextData">(0000, 0000)(0000 x 0000) </div>
8834 <div id="SightClass_l_BGScroffset" class="SightClass_TextData">(0000, 0000) </div>
8835 <div id="SightClass_l_GPosition" class="SightClass_TextData">(0000, 0000)(0000 x 0000) </div>
8836 <div id="SightClass_l_BGScroffset" class="SightClass_TextData">(0000, 0000)(0000 x 0000) </div>
8837 <div id="SightClass_l_Wheel" class="SightClass_TextData">Wheel</div>
8838 </details>
8839 <div id="SightClass_l_Window" class="SightClass_Window" draggable="true"></div>
8840 <style>
8841 .SightClass_TextData {
8842     color:#000;
8843     font-size:10pt;
8844 }
8845 .SightClass_Window {
8846     xzoom:2;
8847     resize:both;
8848     width:600px;
8849     height:320px;

```

```

8850 background-color:rgba(200,200,200,0.5);
8851 background-size:200%;
8852 xbackground-size:1280px 720px;
8853 background-image:url(WD-WallPaper03.png);
8854 }
8855 xbody {
8856 scroll-behavior:smooth;
8857 }
8858 </style>
8859 <script>
8860 //
8861 // https://stackoverflow.com/questions/4319487/detecting-if-the-browser-window-is-moved-with-javascript
8862 var SGScrInitX = 0;
8863 var SGScrInitY = 0;
8864 var SG_initX = 0;
8865 var SG_initY = 0;
8866 function SG_adjust(){
8867 xy = window.screenX + ' ' + window.screenY;
8868 wh = window.innerWidth + ' x ' + window.innerHeight;
8869 xywh = 'xy(' + xy + ') wh(' + wh + ')';
8870 if( SightClass.open) SightClass_1_BPosition.innerHTML = 'Browser: ' + xywh;
8871
8872 sg = SightClass_1_Window;
8873 sgr = sg.getBoundingClientRect();
8874 xy = sgr.left.toFixed(0) + ' ' + sgr.top.toFixed(0);
8875 wh = sgr.width + ' x ' + sgr.height;
8876 xywh = 'xy(' + xy + ') wh(' + wh + ')';
8877 if( SightClass.open) SightClass_1_GPosition.innerHTML = 'SiClass: ' + xywh;
8878
8879 //SightClass_1_Window.style.backgroundColor = sgr.left+'px ' + sgr.top+'px';
8880 if( SG_initX == 0 ){
8881 SGScrInitX = window.screenX;
8882 SGScrInitY = window.screenY;
8883 //SightClass_1_Window.style.backgroundColor = '200%';
8884 SightClass_1_Window.style.backgroundColor = 'url("WD-WallPaper03.png")';
8885 SG_initX = sgr.left;
8886 SG_initY = sgr.top;
8887 }
8888 dx = SG_initX - sgr.left;
8889 dy = SG_initY - sgr.top;
8890
8891 dsx = SGScrInitX - window.screenX;
8892 dsy = SGScrInitY - window.screenY;
8893 scroff = 'Screen: ' + 'sx'+dsx + ',sy'+dsy;
8894 if( SightClass.open) SightClass_1_BGScroffset.innerHTML = scroff;
8895 dx += dsx;
8896 dy += dsy;
8897
8898 bgpos = dx+'px ' + dy+'px';
8899 SightClass_1_Window.style.backgroundColor = bgpos;
8900 if( SightClass.open) SightClass_1_BGPosition.innerHTML = 'BGround: '
8901 + SightClass_1_Window.style.backgroundColor;
8902 }
8903 var wheels = 0;
8904 function SG_wheel(e){
8905 wheels = 1;
8906 SightClass_1_Wheel.innerHTML = 'Mouse Wheel: ' + wheels + ' #' + e.target.id;
8907 if( e.target.id == 'SightClass_1_Window' ){
8908 e.preventDefault();
8909 }
8910 }
8911 function SG_adjust1(){
8912 SG_adjust();
8913 //sampling = 0;
8914 sampling = 20;
8915 //sampling = 200;
8916 window.setTimeout(SG_adjust1,sampling);
8917 }
8918 function SightClass_Setup(){
8919 SG_adjust();
8920 window.addEventListener('resize',SG_adjust);
8921 window.addEventListener('mousemove',SG_adjust);
8922 window.addEventListener('scroll',SG_adjust);
8923 window.addEventListener('wheel',SG_wheel,{passive:false});
8924 //window.moveTo(0,0);
8925
8926 // if focused
8927 //window.setInterval(SG_adjust,1);
8928 window.setTimeout(SG_adjust1,1);
8929 }
8930 // https://stackoverflow.com/questions/45225798/how-do-i-subscribe-to-a-window-move-event-in-the-atom-editor
8931 function Electron_Setup(){
8932 const { BrowserWindow } = require('electron');
8933 const currentWindow = BrowserWindow.getFocusedWindow();
8934 //currentWindow.on('move',function(){ SG_adjust(); });
8935 currentWindow.addEventListener('move',SG_adjust);
8936 }
8937 </script>
8938
8939 <input id="SightClass_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
8940 <input id="SightClass_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
8941 <input id="SightClass_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
8942 <span id="SightClass_WorkCodeView"></span>
8943 <script id="SightClass_WorkScript">
8944 function SightClass_openWorkCodeView(){
8945 function SightClass_showWorkCode(){
8946 showHtmlCode(SightClass_WorkCodeView,SightClass_WorkCodeSpan);
8947 }
8948 SightClass_WorkCodeViewOpen.addEventListener('click',SightClass_showWorkCode);
8949 }
8950 SightClass_openWorkCodeView(); // should be invoked by an event
8951 </script>
8952 </details>
8953 <!-- SightClass_WorkCodeSpan -->
8954 *//</span>
8955 //<!-- ===== Work ===== -->
8956
8957
8958 /*
8959 <!-- ----- GJConsole BEGIN { ----- -->
8960 <span id="gjc" data-title="GJConsole" data-author="sato@its-more.jp">
8961 <details><summary>GJ Console</summary>
8962 <p>
8963 <span id="GJE_RootNode0"></span>
8964 <span id="GJC_Container"></span>
8965 </p>
8966 <style id="GJConsoleStyle">
8967 .GJConsole {
8968 z-index:1000;
8969 width:400px; height:200px;
8970 margin:2px;
8971 color:#fff; background-color:#66a;
8972 font-size:12px; font-family:monospace,Courier New;
8973 }
8974 </style>
8975
8976 <script id="GJConsoleScript" class="GJConsole">
8977 var PSl = " "
8978 function GJC_Keydown(keyevent){
8979 key = keyevent.code
8980 if( key == "Enter" ){
8981 GJC_Command(this)
8982 this.value += "\n" + PSl // prompt
8983 }else
8984 if( key == "Escape"){
8985 SuppressGJShell = false
8986 GshMenu.focus() // should be previous focus
8987 }
8988 }
8989 var GJC_SessionId
8990 function GJC_SetSessionId(){
8991 var xd = new Date()
8992 GJC_SessionId = xd.getTime() / 1000
8993 }
8994 GJC_SetSessionId()
8995 function GJC_Memory(mem,args,text){
8996 argv = args.split(' ')
8997 cmd = argv[0]
8998 argv.shift()
8999 args = argv.join(' ')
9000 ret = ""
9001
9002 if( cmd == 'clear' ){
9003 Permanent.setItem(mem,'')
9004 }else
9005 if( cmd == 'read' ){
9006 ret = Permanent.getItem(mem)
9007 }else
9008 if( cmd == 'save' ){
9009 val = Permanent.getItem(mem)
9010 if( val == null ){ val = "" }
9011 d = new Date()
9012 val += d.getTime()/1000+ " "+GJC_SessionId+ " "+document.URL+ " "+args+"\n"
9013 val += text.value
9014 Permanent.setItem(mem,val)
9015 }else
9016 if( cmd == 'write' ){
9017 val = Permanent.getItem(mem)
9018 if( val == null ){ val = "" }
9019 d = new Date()
9020 val += d.getTime()/1000+ " "+GJC_SessionId+ " "+document.URL+ " "+args+"\n"
9021 Permanent.setItem(mem,val)
9022 }else{
9023 ret = "Commands: write | read | save | clear"
9024 }
9025 }
9026 return ret

```

```

9027 }
9028 // -- 2020-09-14 added TableEditor
9029 var GJE_CurElement = null; //GJE_RootNode
9030 GJE_NodeSaved = null
9031 GJE_TableNo = 1
9032 function GJE_StyleKeyCommand(kev){
9033     keycode = Kev.code
9034     console.log('GJE-Key: '+keycode)
9035     if( keycode == "Escape" ){
9036         GJE_SetStyle(this);
9037     }
9038     kev.stopPropagation()
9039     // https://developer.mozilla.org/en-US/docs/Web/API/Event/stopPropagation
9040 }
9041 var GJE_CommandMode = false
9042 function GJE_TableKeyCommand(kev,tab){
9043     wasCmdMode = GJE_CommandMode
9044     key = kev.code
9045     if( key == "Escape" ){
9046         console.log("To command mode: "+tab.nodeName+"#"+tab.id)
9047         //tab.setAttribute('contenteditable', 'false')
9048         tab.style.caretColor = "blue"
9049         GJE_CommandMode = true
9050     }else
9051     if( key == "KeyA" ){
9052         tab.style.caretColor = "red"
9053         GJE_CommandMode = false
9054     }else
9055     if( key == "KeyI" ){
9056         tab.style.caretColor = "red"
9057         GJE_CommandMode = false
9058     }else
9059     if( key == "KeyO" ){
9060         tab.style.caretColor = "red"
9061         GJE_CommandMode = false
9062     }else
9063     if( key == "KeyJ" ){
9064         console.log("ROW-DOWN")
9065     }else
9066     if( key == "KeyK" ){
9067         console.log("ROW-UP")
9068     }else
9069     if( key == "Keyw" ){
9070         console.log("COL-FORW")
9071     }else
9072     if( key == "Keyb" ){
9073         console.log("COL-BACK")
9074     }
9075     kev.stopPropagation()
9076     if( wasCmdMode ){
9077         kev.preventDefault()
9078     }
9079 }
9080 }
9081 function GJE_DragEvent(ev,elem){
9082     x = ev.clientX
9083     y = ev.clientY
9084     console.log("Dragged: "+this.nodeName+'#'+this.id+' x='+x' y='+y)
9085 }
9086 // https://developer.mozilla.org/en-US/docs/Web/API/Event/DragEvent
9087 // https://www.w3.org/TR/ulevents/#events-mouseevents
9088 function GJE_DropEvent(ev,elem){
9089     x = ev.clientX
9090     y = ev.clientY
9091     this.style.x = x
9092     this.style.y = y
9093     this.style.position = 'absolute' // 'fixed'
9094     this.parentNode = gsh // just for test
9095     console.log("Dropped: "+this.nodeName+'#'+this.id+' x='+x' y='+y
9096     +' parent='+this.parentNode.id)
9097 }
9098 }
9099 function GJE_SetTableStyle(ev){
9100     this.innerHTML = this.value; // sync. for external representation?
9101     if(false){
9102         stid = this.parentNode.id+this.id
9103         // and remove " _span" at the end
9104         e = document.getElementById(stid)
9105         //alert("SetTableStyle #'+e.id+'\n'+this.value)
9106         if( e != null ){
9107             e.innerHTML = this.value
9108         }else{
9109             console.log('Style Not found: '+stid)
9110         }
9111         //alert('event StopPropagation: '+ev)
9112     }
9113 }
9114 function setCSSofClass(cclass,cstyle){
9115     const ss = document.styleSheets[3]; // 0, 1, 2, 3, ... ?
9116     rlen = ss.cssRules.length;
9117     let tabrule = null;
9118     rulex = -1
9119     // should skip white space at the top of cstyle
9120     sel = cstyle.charAt(0);
9121     selector = sel+cclass;
9122     console.log("-- search style rule for '+selector')
9123     for(let i = 0; i < rlen; i++){
9124         cr = ss.cssRules[i];
9125         console.log('CSS rule ['+'i'+rlen+' '+cr.selectorText);
9126         if( cr.selectorText === selector ){ // css class selector
9127             tabrule = ss.cssRules[i];
9128             console.log('CSS rule found for: ['+'i'+rlen+' '+selector);
9129             ss.deleteRule(i);
9130             //rlen = ss.cssRules.length;
9131             rulex = i
9132             // should search and replace the property here
9133         }
9134     }
9135     // https://developer.mozilla.org/en-US/docs/Web/API/CSSStyleSheet/insertRule
9136     if( tabrule == null ){
9137         console.log("CSS rule NOT found for: ['+rlen+' '+selector);
9138         ss.insertRule(cstyle,rlen);
9139         ss.insertRule(cstyle,0); // override by 0?
9140         console.log("CSS rule inserted: ['+(rlen+1)+'\n'+cstyle);
9141     }else{
9142         ss.insertRule(cstyle,rlen);
9143         ss.insertRule(cstyle,0);
9144         console.log("CSS rule replaced: ['+(rlen+1)+'\n'+cstyle);
9145     }
9146 }
9147 }
9148 function GJE_SetStyle(te){
9149     console.log('Apply the style to: '+te.id+'\n');
9150     console.log('Apply the style to: '+te.parentNode.id+'\n');
9151     console.log('Apply the style to: '+te.parentNode.class+'\n');
9152     cclass = te.parentNode.class;
9153     setCSSofClass(cclass,te.value); // should get selector part from
9154     // selector { rules }
9155 }
9156 if(false){
9157     //console.log('Apply the style:')
9158     //stid = this.parentNode.id+this.id+"
9159     //stid = this.id+".style"
9160     css = te.value
9161     stid = te.parentNode.id+".style"
9162     e = document.getElementById(stid)
9163     if( e != null ){
9164         //console.log('Apply the style: '+e.id+'\n'+te.value);
9165         console.log('Apply the style: '+e.id+'\n'+css);
9166         e.innerHTML = css; //te.value;
9167         //ncss = e.sheet;
9168         //ncss.insertRule(te.value,ncss.cssRules.length);
9169     }else{
9170         console.log('No element to Apply the style: '+stid)
9171     }
9172     tblid = te.parentNode.id+"table";
9173     e = document.getElementById(tblid);
9174     if( e != null ){
9175         //e.setAttribute('style',css);
9176         e.setProperty('style',css,'!important');
9177     }
9178 }
9179 }
9180 function makeTable(argv){
9181     //tid = ''
9182     //cwe = GJE_CurElement
9183     cwe = GJCl_Container;
9184     //cwd = GJFactory;
9185     tid = 'table_' + GJE_TableNo
9186 }
9187 nt = new Text('\n')
9188 cwe.appendChild(nt)
9189 ne = document.createElement('span'); // the container
9190 cwe.appendChild(ne)
9191 ne.id = tid + "-span"
9192 ne.setAttribute('contenteditable',true)
9193 }
9194 htspar = document.createElement('span'); // html part
9195 //htspan.id = tid + "-html"
9196 //ne.innerHTML = "\n"
9197 nt = new Text('\n')
9198 ne.appendChild(nt)
9199 ne.appendChild(htspan)
9200 }
9201 htspar.id = tid
9202 htspar.setAttribute('class',tid)
9203 }

```

```

9204
9205 ne.setAttribute('draggable', 'true')
9206 ne.addEventListener('drag', GJE_DragEvent);
9207 ne.addEventListener('dragend', GJE_DropEvent);
9208
9209 var col = 3
9210 var row = 2
9211 if( argv[0] != null ){
9212     col = argv[0]
9213     argv.shift()
9214 }
9215 if( argv[0] != null ){
9216     row = argv[0]
9217     argv.shift()
9218 }
9219
9220 //ne.setAttribute('class', tid)
9221 ht = "\n"
9222 //ht += '<'+table ' + 'id="'+tid+'"' + ' class="'+tid+'"'
9223 ht += '<'+table
9224     + ' onkeydown="GJE_TableKeyCommand(event,this)"'
9225     //+ ' ondrag="GJE_DragEvent(event,this)"\n'
9226     //+ ' ondragend="GJE_DropEvent(event,this)"\n'
9227     + ' draggable="true"\n'
9228     //+ ' contenteditable="true"'
9229     + '>\n'
9230 ht += '<'+tbody>\n';
9231 for( r = 0; r < row; r++){
9232     ht += "<"+tr>\n"
9233     for( c = 0; c < col; c++){
9234         ht += "<"+td>"
9235         ht += "ABCDEFGHIJKLMNOPQRSTUVWXYZ.charAt(c) + r"
9236         ht += "<"+"/td>\n"
9237     }
9238     ht += "<"+"/tr>\n"
9239 }
9240 ht += '<'+/tbody>\n';
9241 ht += '<'+/table>\n';
9242 htspan.innerHTML = ht;
9243 nt = new Text('\n');
9244 ne.appendChild(nt);
9245
9246 st = '#'+tid+' *{\n' // # for instanse specific
9247     + ' '+border:1px solid #aaa;\n'
9248     + ' '+background-color:#efe;\n'
9249     + ' '+color:#22;\n'
9250     + ' '+font-size:#14pt !important;\n'
9251     + ' '+font-family:monospace,Courier New !important;\n'
9252     + ' } /* * hit ESC to apply *+/\n'
9253
9254 // wish script to be included
9255 //n] = document.createElement('script')
9256 //ne.appendChild(n]
9257 //ne.innerHTML = 'function SetStyle(e){}'
9258
9259 // selector seems lost in dynamic style appending
9260 if(false){
9261     ns = document.createElement('style')
9262     ne.appendChild(ns)
9263     ns.id = tid + '-style'
9264     ns.innerHTML = '\n'+st
9265     nt = new Text('\n')
9266     ne.appendChild(nt)
9267 }
9268 setCSSofClass(tid, st); // should be in JavaScript script?
9269
9270 nx = document.createElement('textarea')
9271 ne.appendChild(nx)
9272 nx.id = tid + '-style_def'
9273 nx.setAttribute('class', 'GJ_StyleEditor')
9274 nx.spellcheck = false
9275 nx.cols = 60
9276 nx.rows = 10
9277 nx.innerHTML = '\n'+st
9278 nx.addEventListener('change', GJE_SetTableStyle);
9279 nx.addEventListener('keydown', GJE_StyleKeyCommand);
9280 //nx.addEventListener('click', GJE_SetTableStyle);
9281
9282 nt = new Text('\n')
9283 cwe.appendChild(nt)
9284
9285 GJE_TableNo += 1
9286 return 'created TABLE id="'+tid+'"'
9287 }
9288
9289 function GJE_NodeEdit(argv){
9290     cwe = GJE_CurElement
9291     cmd = argv[0]
9292     argv.shift()
9293     args = argv.join(' ')
9294     ret = ""
9295
9296     if( cmd == '.u' || cmd == '.un' || cmd == 'undo' ){
9297         if( GJE_Nodesaved != null ){
9298             xn = GJE_RootNode
9299             GJE_RootNode = GJE_Nodesaved
9300             GJE_Nodesaved = xn
9301             ret = '-- did undo'
9302         }else{
9303             ret = '-- could not undo'
9304         }
9305         return ret
9306     }
9307     GJE_Nodesaved = GJE_RootNode.cloneNode()
9308     if( cmd == '.c' || cmd == '.cd' || cmd == 'cd' ){
9309         if( argv[0] == null ){
9310             ne = GJE_RootNode
9311         }else{
9312             if( argv[0] == '..' ){
9313                 ne = cwe.parentNode
9314             }else{
9315                 ne = document.getElementById(argv[0])
9316             }
9317             if( ne != null ){
9318                 GJE_CurElement = ne
9319                 ret = "-- current node: " + ne.id
9320             }else{
9321                 ret = "-- not found: " + argv[0]
9322             }
9323         }else{
9324             if( cmd == '.mkt' || cmd == '.mktable' ){
9325                 makeTable(argv)
9326             }else{
9327                 if( cmd == '.m' || cmd == '.mk' || cmd == 'mk' ){
9328                     ne = document.createElement(argv[0])
9329                     //ne.id = argv[0]
9330                     ret = "-- created " + ne + " under " + cwe.tagName + "#" + cwe.id
9331                     cwe.appendChild(ne)
9332                     if( cmd == '.m' || cmd == '.mk' ){
9333                         GJE_CurElement = ne
9334                     }
9335                 }else{
9336                     if( cmd == '.n' || cmd == '.nm' || cmd == 'nm' ){
9337                         cwe.id = argv[0]
9338                     }else{
9339                         if( cmd == '.r' || cmd == '.rm' || cmd == 'rm' ){
9340                             }else{
9341                                 if( cmd == '.h' || cmd == '.sh' || cmd == 'sh' ){
9342                                     s = argv.join(' ')
9343                                     cwe.innerHTML = s
9344                                 }else{
9345                                     if( cmd == '.a' || cmd == '.sa' || cmd == 'sa' ){
9346                                         cwe.setAttribute(argv[0], argv[1])
9347                                     }else{
9348                                         if( cmd == '.l' ){
9349                                             }else{
9350                                                 if( cmd == '.i' || cmd == '.ih' || cmd == 'ih' ){
9351                                                     ret = cwe.innerHTML
9352                                                 }else{
9353                                                     if( cmd == '.p' || cmd == '.pw' || cmd == 'pw' ){
9354                                                         ret = cwe.nodeType + " " + cwe.tagName + " " + cwe.id
9355                                                         for( we = cwe.parentNode; we != null; ){
9356                                                             ret += "\n" + " " + we.nodeType + " " + we.tagName + " " + we.id
9357                                                         }
9358                                                         we = we.parentNode
9359                                                     }else{
9360                                                         {
9361                                                             ret = "Command: mk | rm \n"
9362                                                             ret += " pw -- print current node\n"
9363                                                             ret += " mk type -- make node with name and type\n"
9364                                                             ret += " nm name -- set the id #name of current node\n"
9365                                                             ret += " rm name -- remove named node\n"
9366                                                             ret += " cd name -- change current node\n"
9367                                                         }
9368                                                         //alert(ret)
9369                                                         return ret
9370             }
9371         }
9372     }
9373     function GJC_Command(text){
9374         lines = text.value.split('\n')
9375         line = lines[lines.length-1]
9376         argv = line.split(' ')
9377         text.value = '\n'
9378         if( argv[0] == '%' ){ argv.shift() }
9379         args0 = argv.join(' ')
9380         cmd = argv[0]
9381         argv.shift()
9382         args = argv.join(' ')
9383     }

```

```

9381 if( cmd == 'nolog' ){
9382     StopConsoleLog = true
9383 }else
9384 if( cmd == 'new' ){
9385     if( argv[0] == 'table' ){
9386         argv.shift()
9387         console.log( argv+'argv')
9388         text.value += makeTable(argv)
9389     }else
9390     if( argv[0] == 'console' ){
9391         text.value += GJ_NewConsole('GJ_Console')
9392     }else{
9393         text.value += "-- new { console | table }"
9394     }
9395 }else
9396 if( cmd == 'strip' ){
9397     //text.value += GJF_StripClass()
9398 }else
9399 if( cmd == 'css' ){
9400     sel = "#table 1"
9401     if( argv[0] == '0' ){
9402         rule1 = sel+'{color:#000 !important; background-color:#fff !important;}';
9403     }else
9404     rule1 = sel+'{color:#f00 !important; background-color:#eef !important;}';
9405     document.styleSheets[3].deleteRule(0);
9406     document.styleSheets[3].insertRule(rule1,0);
9407     text.value += "CSS rule added: "+rule1
9408 }else
9409 if( cmd == 'print' ){
9410     e = null;
9411     if( e == null ){
9412         e = document.getElementById('GJFactory_0')
9413     }
9414     if( e == null ){
9415         e = document.getElementById('GJFactory_1')
9416     }
9417     if( argv[0] != null ){
9418         id = argv[0]
9419         if( id == 't' ){
9420             //e = document.getElementById('GJE_RootNode');
9421         }else{
9422             e = document.getElementById(id)
9423         }
9424         if( e != null ){
9425             text.value += e.outerHTML
9426         }else{
9427             text.value += "Not found: " + id
9428         }
9429     }else{
9430         text.value += GJE_RootNode.outerHTML
9431         //text.value += e.innerHTML
9432     }
9433 }else
9434 if( cmd == 'destroy' ){
9435     text.value += GJFactory_Destroy()
9436 }else
9437 if( cmd == 'save' ){
9438     e = document.getElementById('GJFactory')
9439     Permanent.setItem('GJFactory-1',e.innerHTML)
9440     text.value += "-- Saved GJFactory"
9441 }else
9442 if( cmd == 'load' ){
9443     gjf = Permanent.getItem('GJFactory-1')
9444     e = document.getElementById('GJFactory')
9445     e.innerHTML = gjf
9446     // must restore EventListener
9447     text.value += "-- EventListener was not restored"
9448 }else
9449 if( cmd.charAt(0) == '.' ){
9450     argv0 = argv0.split('.')
9451     text.value += GJE_NodeEdit(argv0)
9452 }else
9453 if( cmd == 'cont' ){
9454     bannerIsStopping = false
9455     GshMenuStop.innerHTML = "Stop"
9456 }else
9457 if( cmd == 'date' ){
9458     text.value += DateLong()
9459 }else
9460 if( cmd == 'echo' ){
9461     text.value += args
9462 }else
9463 if( cmd == 'fork' ){
9464     html_fork()
9465 }else
9466 if( cmd == 'last' ){
9467     text.value += MyHistory
9468     //h = document.createElement("span")
9469     //h.innerHTML = MyHistory
9470     //text.value += h.innerHTML
9471     //tx = MyHistory.replace("\n","")
9472     //text.value += tx.replace("<"+br>","\n") + "xxxxx<"+br>yyyyy"
9473 }else
9474 if( cmd == 'ne' ){
9475     text.value += GJE_NodeEdit(argv)
9476 }else
9477 if( cmd == 'reload' ){
9478     location.reload()
9479 }else
9480 if( cmd == 'mem' ){
9481     text.value += GJC_Memory('GJC_Storage',args,text)
9482 }else
9483 if( cmd == 'stop' ){
9484     bannerIsStopping = true
9485     GshMenuStop.innerHTML = "Start"
9486 }else
9487 if( cmd == 'who' ){
9488     text.value += "SessionId="+GJC_SessionId+" "+document.URL
9489 }else
9490 if( cmd == 'wall' ){
9491     text.value += GJC_Memory('GJC_Wall','write',text)
9492 }else
9493 {
9494     text.value += "Commands: help | echo | date | last \n"
9495     + '          new | save | load | mem \n'
9496     + '          who | wall | fork | nife'
9497 }
9498 }
9499
9500 function GJC_Input(){
9501     if( this.value.endsWith("\n") ){ // remove NL added by textarea
9502         this.value = this.value.slice(0,this.value.length-1)
9503     }
9504 }
9505
9506 var GJC_Id = null
9507 function GJC_Resize(){
9508     GJC_Id.style.zIndex = 20000
9509     //GJC_Id.style.width = window.innerWidth - 16
9510     GJC_Id.style.width = '100%';
9511     GJC_Id.style.height = 300;
9512     GJC_Id.style.backgroundColor = "rgba(0,64,16,1.0)" // blackboard color
9513     GJC_Id.style.color = "rgba(255,255,255,1.0)"
9514 }
9515 function GJC_FocusIn(){
9516     this.spellCheck = false
9517     SuppressGJShell = true
9518     this.onkeydown = GJC_Keydown
9519     GJC_Resize()
9520 }
9521 function GJC_FocusOut(){
9522     SuppressGJShell = false
9523     this.removeEventListener('keydown',GJC_Keydown);
9524 }
9525 window.addEventListener('resize',GJC_Resize);
9526
9527 function GJC_OnStorage(e){
9528     //alert('Got Message')
9529     //GJC.value += "\n((ReceivedMessage))\n"
9530 }
9531 window.addEventListener('storage',GJC_OnStorage);
9532 //window.addEventListener('storage',()=>{alert('GotMessage')})
9533
9534 function GJC_Setup(gjcId){
9535     //gjcId.style.width = gsh.getBoundingClientRect().width
9536     gjcId.style.width = '100%';
9537     gjcId.value = "GJShell Console // " + GshVersion.innerHTML + "\n"
9538     //gjcId.value += "Date: " + DateLong() + "\n"
9539     gjcId.value += F81
9540     gjcId.onFocus = GJC_FocusIn
9541     gjcId.addEventListener('input',GJC_Input);
9542     gjcId.addEventListener('focusout',GJC_FocusOut);
9543     GJC_Id = gjcId
9544 }
9545 function GJC_Clear(id){
9546 }
9547 function GJConsole_initConsole(){
9548     if( document.getElementById("GJC_0") != null ){
9549         GJC_Setup(GJC_0)
9550     }else{
9551         GJC_Container.innerHTML = '<'
9552         + 'textarea id="GJC_1" class="GJConsole"><'+'/>';
9553         GJC_Setup(GJC_1)
9554         factory = document.createElement('span');
9555         gsh.appendChild(factory)
9556         GJE_RootNode = factory;
9557         GJE_CurElement = GJE_RootNode;

```

```

9558     }
9559     }
9560     var initGJCF = false;
9561     function GJConsole_initFactory(){
9562         if (initGJCF) { return; } initGJCF = true;
9563         GShell_initKeyCommands();
9564         GJConsole_initConsole();
9565     }
9566     //GJConsole_initFactory();
9567     // TODO: focus handling
9568     </script>
9569     <style>
9570     .GJ_StyleEditor {
9571         font-size:9pt !important;
9572         font-family:Courier New, monospace !important;
9573     }
9574     </style>
9575     </details>
9576     </span>
9577     <!-- GJConsole END ) ----- -->
9578     */
9579     /*
9580     <span id="BlinderText">
9581     <style id="BlinderTextStyle">
9582     #GJLinkView {
9583         xposition:absolute; z-index:5000;
9584         position:relative;
9585         display:block;
9586         left:8px;
9587         color:#fff;
9588         width:800px; height:300px; resize:both;
9589         margin:0px; padding:4px;
9590         background-color:rgba(200,200,200,0.5) !important;
9591     }
9592     .MsgText {
9593         width:578px !important;
9594         resize:both !important;
9595         color:#000 !important;
9596     }
9597     .GjNote {
9598         font-family:Georgia !important;
9599         font-size:13pt !important;
9600         color:#22a !important;
9601     }
9602     .textField {
9603         display:inline;
9604         border:0.3px solid #444;
9605         border-radius:3px;
9606         color:#000; background-color:#fff;
9607         width:106pt; height:18pt;
9608         margin:2px;
9609         padding:2px;
9610         resize:none;
9611         vertical-align:middle;
9612         font-size:10pt; font-family:Courier New;
9613     }
9614     .textLabel {
9615         border:0px solid #000 !important;
9616         background-color:rgba(0,0,0,0);
9617     }
9618     .textURL {
9619         width:300pt !important;
9620         border:0px solid #000 !important;
9621         background-color:rgba(0,0,0,0);
9622     }
9623     .VisibleText {
9624     }
9625     .BlinderText {
9626         color:#000; background-color:#eee;
9627     }
9628     .JoinButton {
9629         font-family:Georgia !important;
9630         font-size:11pt;
9631         line-height:1.1;
9632         height:18pt;
9633         width:50pt;
9634         padding:3px !important;
9635         text-align:center !important;
9636         border-color:#aaa !important;
9637         border-radius:5px;
9638         color:#fff; background-color:#4a4 !important;
9639         vertical-align:middle !important;
9640     }
9641     .SendButton {
9642         vertical-align:top;
9643     }
9644     .ws0_log {
9645         font-size:10pt;
9646         color:#000 !important;
9647         line-height:1.0;
9648         background-color:rgba(255,255,255,0.7) !important;
9649         font-family:Courier New,monospace !important;
9650         width:99.3%;
9651         white-space:pre;
9652     }
9653     </style>
9654     <!-- Form autofill test
9655     Location: <input id="xxserv" type="text" value="https://192.168.10.1/boafm/formLogin" size="80">
9656     <form method="POST" id="xxform" action="https://192.168.10.1/boafm/formLogin">
9657     dest? <input id="XDS" name="dest" type="text" size="80" value="/index_contents.html">
9658     -->
9659     <details><summary>Form Auto. Filling</summary>
9660     <style>
9661     .xxinput { width:260pt !important; line-height:1.1 !important; margin:1px;
9662     display:inline !important; font-size:10pt !important; padding:1px !important;
9663     }
9664     </style>
9665     <span style="font-family:Courier New;color:black;font-size:12pt;" onactive="">
9666     <form method="POST" id="xxform" action="https://192.168.10.1/" style="white-space:pre;">
9667     Location: <input id="xxserv" class="xxinput" type="text" value="https://192.168.10.1/" size="80">
9668     Username: <input id="xxuser" class="xxinput" name="user" type="text" autocomplete="on" size="80">
9669     Password: <input id="xxpass" class="xxinput" name="pass" type="password" autocomplete="on">
9670     SessionId:<input id="xxssid" class="xxinput" name="SESSION ID" type="text" size="80">
9671     <input id="xxsubm" class="xxinput" type="submit" value="Submit"></form>
9672     </span>
9673     <script>
9674     function XXSetFormAction(){
9675         xxform.setAttribute('action',xxserv.value);
9676     }
9677     xxform.setAttribute("action",xxserv.value);
9678     xxserv.addEventListener('change',XXSetFormAction);
9679     //xxserv.value = location.href;
9680     </script>
9681     </details>
9682     */
9683     /*
9684     <details id="BlinderTextClass"><summary>BlinderText</summary>
9685     <span class="gsh-src">
9686     <span id="BlinderTextScript">
9687     // https://w3c.github.io/ivevents/#event-type-keydown
9688     //
9689     // 2020-09-21 class BlinderText - textarea element not to be readable
9690     //
9691     // BlinderText attributes
9692     // bl_plainText - null
9693     // bl_hideChecksum - [false]
9694     // bl_showLength - [false]
9695     // bl_visible - [false]
9696     // data-bl_config []
9697     // - min. length
9698     // - max. length
9699     // - acceptable charset in generate text
9700     //
9701     function BlinderChecksum(text){
9702         plain = text.bl_plainText;
9703         return strCRC32(plain,plain.length).toFixed(0);
9704     }
9705     function BlinderKeydown(ev){
9706         pass = ev.target;
9707         if ( ev.code == 'Enter' ){
9708             ev.preventDefault();
9709         }
9710         ev.stopPropagation()
9711     }
9712     function BlinderKeyUp1(ev){
9713         blind = ev.target;
9714         if ( ev.code == 'Backspace' ){
9715             blind.bl_plainText = blind.bl_plainText.slice(0,blind.bl_plainText.length-1)
9716         }
9717         else if ( and(ev.code == 'KeyV', ev.ctrlKey) ){
9718             blind.bl_visible = !blind.bl_visible;
9719         }
9720         else if ( and(ev.code == 'KeyL', ev.ctrlKey) ){
9721             blind.bl_showLength = !blind.bl_showLength;
9722         }
9723         else if ( and(ev.code == 'KeyU', ev.ctrlKey) ){
9724             blind.bl_plainText = "";
9725         }
9726         else if ( and(ev.code == 'KeyR', ev.ctrlKey) ){
9727             checksum = BlinderChecksum(blind);
9728             blind.bl_plainText = checksum; //$.toString(32);
9729         }
9730         if ( ev.code == 'Enter' ){

```

```

9735     ev.stopPropagation();
9736     ev.preventDefault();
9737     return;
9738 }else
9739 if( ev.key.length != 1 ){
9740     console.log('KeyUp: '+ev.code+'/'+ev.key);
9741     return;
9742 }else{
9743     blind.bl_plainText += ev.key;
9744 }
9745
9746 leng = blind.bl_plainText.length;
9747 //console.log('KeyUp: '+ev.code+'/'+blind.bl_plainText);
9748 checksum = BlinderChecksum(blind) % 10; // show last one digit only
9749
9750 visual = '';
9751 if( !blind.bl_hideChecksum || blind.bl_showLength ){
9752     visual += '(';
9753 }
9754 if( !blind.bl_hideChecksum ){
9755     visual += '#' +checksum.toString(10);
9756 }
9757 if( blind.bl_showLength ){
9758     visual += '/' + leng;
9759 }
9760 if( !blind.bl_hideChecksum || blind.bl_showLength ){
9761     visual += ')';
9762 }
9763 if( blind.bl_visible ){
9764     visual += blind.bl_plainText;
9765 }else{
9766     visual += '*'.repeat(leng);
9767 }
9768 blind.value = visual;
9769 }
9770 function BlinderKeyUp(ev){
9771     BlinderKeyUp1(ev);
9772     ev.stopPropagation();
9773 }
9774 // https://w3c.github.io/uievents/#keyboardevent
9775 // https://w3c.github.io/uievents/#uievent
9776 // https://dom.spec.whatwg.org/#event
9777 function BlinderTextEvent(){
9778     ev = event;
9779     blind = ev.target;
9780     console.log('Event: '+ev.type+'@'+blind.nodeName+'#'+blind.id)
9781     if( ev.type == 'keyup' ){
9782         BlinderKeyUp(ev);
9783     }else
9784     if( ev.type == 'keydown' ){
9785         BlinderKeyDown(ev);
9786     }else{
9787         console.log('thru-event '+ev.type+'@'+blind.nodeName+'#'+blind.id)
9788     }
9789 }
9790 //< textarea hidden id="BlinderTextClassDef" class="textField"
9791 // onkeydown="BlinderTextEvent()" onkeyup="BlinderTextEvent()"
9792 // spellcheck="false">< /textarea>
9793 //< textarea hidden id="gj_pass1"
9794 // class="textField BlinderText"
9795 // placeholder="PassWord"
9796 // onkeydown="BlinderTextEvent()"
9797 // onkeyup="BlinderTextEvent()"
9798 // spellcheck="false"> /textarea>
9799 function SetupBlinderText(parent,txa,phold){
9800     if( txa == null ){
9801         txa = document.createElement('textarea');
9802         //txa.id = id;
9803     }
9804     txa.setAttribute('class','textField BlinderText');
9805     txa.setAttribute('placeholder',phold);
9806     txa.setAttribute('onkeydown','BlinderTextEvent()');
9807     txa.setAttribute('onkeyup','BlinderTextEvent()');
9808     txa.setAttribute('spellcheck','false');
9809     //txa.setAttribute('bl_plainText','false');
9810     txa.bl_plainText = '';
9811     //parent.appendChild(txa);
9812 }
9813 function DestroyBlinderText(txa){
9814     txa.removeAttribute('class');
9815     txa.removeAttribute('placeholder');
9816     txa.removeAttribute('onkeydown');
9817     txa.removeAttribute('onkeyup');
9818     txa.removeAttribute('spellcheck');
9819     txa.bl_plainText = '';
9820 }
9821 //
9822 // visible textarea like Username
9823 //
9824 function VisibleTextEvent(){
9825     if( event.code == 'Enter' ){
9826         if( event.target.NoEnter ){
9827             event.preventDefault();
9828         }
9829     }
9830     event.stopPropagation();
9831 }
9832 function SetupVisibleText(parent,txa,phold){
9833     if( false ){
9834         txa.setAttribute('class','textField VisibleText');
9835     }else{
9836         newclass = txa.getAttribute('class');
9837         if( and(newclass != null, newclass != '') ){
9838             newclass += ' ';
9839         }
9840         newclass += 'VisibleText';
9841         txa.setAttribute('class',newclass);
9842     }
9843     //console.log('SetupVisibleText class='+txa.class);
9844     txa.setAttribute('placeholder',phold);
9845     txa.setAttribute('onkeydown','VisibleTextEvent()');
9846     txa.setAttribute('onkeyup','VisibleTextEvent()');
9847     txa.setAttribute('spellcheck','false');
9848     cols = txa.getAttribute('cols');
9849     if( cols != null ){
9850         txa.style.width = '580px';
9851         //console.log('VisualText#'+txa.id+' cols='+cols)
9852     }else{
9853         //console.log('VisualText#'+txa.id+' NO cols')
9854     }
9855     rows = txa.getAttribute('rows');
9856     if( rows != null ){
9857         txa.style.height = '30px';
9858         txa.style.resize = 'both';
9859         txa.NoEnter = false;
9860     }else{
9861         txa.NoEnter = true;
9862     }
9863 }
9864 function DestroyVisibleText(txa){
9865     txa.removeAttribute('class');
9866     txa.removeAttribute('placeholder');
9867     txa.removeAttribute('onkeydown');
9868     txa.removeAttribute('onkeyup');
9869     txa.removeAttribute('spellcheck');
9870     cols = txa.removeAttribute('cols');
9871 }
9872 </span>
9873 <script>
9874 js = document.getElementById('BlinderTextScript');
9875 eval(js.innerHTML);
9876 //js.outerHTML = ""
9877 </script>
9878
9879 </span><!-- end of class="gsh-src" -->
9880 </details>
9881 </span>
9882 */
9883
9884 /*
9885 <script id="GJLinkScript">
9886 function gjkey_hash(text){
9887     return strCRC32(text,text.length) % 0x10000;
9888 }
9889 function gj_addlog(e,msg){
9890     now = (new Date()).getTime() / 1000;.toFixed(3);
9891     tstp = '[' +now+' ]';
9892     e.value += tstp + msg;
9893     e.scrollTop = e.scrollHeight;
9894 }
9895 function gj_addlog_cl(msg){
9896     ws0_log.value += '(console.log) ' + msg + '\n';
9897 }
9898 var GJ_Channel = null;
9899 var GJ_Log = null;
9900 var gjx; // the global variable
9901 function GJ_Join(){
9902     target = gj_join;
9903     if( target.value == 'Leave' ){
9904         GJ_Channel.close();
9905         GJ_Channel = null;
9906         target.value = 'Join';
9907     }
9908     return;
9909 }
9910 var ws0;
9911 var ws0_log;

```



```

9912
9913 sav_console_log = console.error
9914 console.error = gj_addlog_cj
9915 ws0 = new WebSocket(gj_serv.innerHTML);
9916 console.error = sav_console_log
9917
9918 GJ_Channel = ws0;
9919 ws0_log = document.getElementById('ws0_log');
9920 GJ_Log = ws0_log;
9921
9922 now = (new Date()).getTime() / 1000).toFixed(3);
9923 const wsstats = ["CONNECTING","OPEN","CLOSING","CLOSED"];
9924 cst = wsstats[ws0.readyState];
9925 gj_addlog(ws0_log, 'stat '+ws0.readyState+'('+cst+') : GJ Linked\n');
9926
9927 ws0.addEventListener('error', function(event){
9928   gj_addlog(ws0_log, 'stat error : transport error?\n');
9929 });
9930 ws0.addEventListener('open', function(event){
9931   GJLinkView.style.zIndex = 10000;
9932   //console.log('#'+GJLinkView.id+'.zIndex='+GJLinkView.style.zIndex);
9933   datel = new Date().getTime();
9934   date2 = (datel / 1000).toFixed(3);
9935   seed = datel.toString(16);
9936
9937   // user name and key
9938   user = document.getElementById('gj_user').value;
9939   if (user.length == 0 ){
9940     gj_user.value = 'nemo';
9941     user = 'nemo';
9942   }
9943   key1 = document.getElementById('gj_ukey').bl_plainText;
9944   ukey = gjkey_hash(seed+user+key1).toString(16);
9945
9946   // session name and key
9947   chan = document.getElementById('gj_chan').value;
9948   if ( chan.length == 0 ){
9949     gj_chan.value = 'main';
9950     chan = 'main';
9951   }
9952   key2 = document.getElementById('gj_ckey').bl_plainText;
9953   ckey = gjkey_hash(seed+chan+key2).toString(16);
9954
9955   msg = date2 + ' JOIN ' + user + '|' + chan + ' ' + ukey + ':' + ckey;
9956   gj_addlog(ws0_log, 'send '+msg+'\n');
9957   ws0.send(msg);
9958
9959   target.value = 'Leave';
9960   //console.log('["+date2+"] #' +target.id+' '+target.value+'\n');
9961   gj_addlog(ws0_log, 'label '+target.value+'\n');
9962 });
9963 ws0.addEventListener('message', function(event){
9964   now = (new Date()).getTime() / 1000).toFixed(3);
9965   msg = event.data;
9966   if ( false ){
9967     gj_addlog(ws0_log, 'recv '+msg+'\n');
9968   }
9969   argv = msg.split(' ');
9970   tstamp = argv[0];
9971   argv.shift();
9972   if( argv[0] == 'reload' ){
9973     location.reload()
9974   }
9975   gjcmd = argv[0];
9976   otstamp = '';
9977   if (gjcmd == 'CAST' ){ // from reflector
9978     otstamp = argv[0];
9979     argv.shift(); // original time stamp
9980     ofrom = argv[0];
9981     argv.shift(); // original from
9982   }
9983   argv.shift(); // command
9984   from = argv[0];
9985   argv.shift(); // from|to
9986   cmdl = argv[0];
9987   argv.shift(); // xxxx command
9988
9989   if ( false ){
9990     gj_addlog(ws0_log, '--'
9991       + ' tstamp='+tstamp
9992       + ', gjcmd='+gjcmd
9993       + ', from='+from
9994       + ', cmdl='+cmdl+' '
9995       + '+ '+argv+'\n');
9996   }
9997   if ( cmdl == 'auth' ){
9998     // doing authorization required
9999   }
10000   if ( cmdl == 'echo' ){
10001     now = (new Date()).getTime() / 1000).toFixed(3);
10002     msg = now+ ' +RESP '+argv.join(' ');
10003     gj_addlog(ws0_log, 'send '+msg+'\n');
10004     ws0.send(msg);
10005   }
10006   if ( cmdl == 'eval' ){
10007     argv.shift();
10008     js = argv.join(' ');
10009     ret = eval(js); // <----- eval()
10010     gj_addlog(ws0_log, 'eval '+js+' = '+ret+'\n');
10011     now = (new Date()).getTime() / 1000).toFixed(3);
10012     msg = now + ' ' + 'RESP ' + ret;
10013     ws0.send(msg);
10014     gj_addlog(ws0_log, 'send '+msg+'\n')
10015   }
10016   if ( cmdl == 'DRAW' ){
10017     if ( false ){
10018       gj_addlog(ws0_log, 'DRAW '+argv[0]+'\n')
10019     }
10020     Pointillism_RemoteDraw(argv[0]);
10021   }
10022   if ( cmdl == 'MOUSEPOSITION' ){
10023     XYeyes_recvMousePosition(argv[0]);
10024   }
10025 });
10026 ws0.addEventListener('close', function(event){
10027   if ( GJ_Channel == null ){
10028     gj_addlog(ws0_log, 'stat OK : GJ UnLinked\n');
10029     return;
10030   }
10031   GJ_Channel.close();
10032   GJ_Channel = null;
10033   target.value = 'Join';
10034   gj_addlog(ws0_log, 'stat error : close : GJ UnLinked unexpectedly\n');
10035 });
10036
10037 function GJ_BcastMessageUserPass(user,chan,msgbody){
10038   now = (new Date()).getTime() / 1000).toFixed(3);
10039   msg = now + ' BCAST '+user+' '+chan+' '+ msgbody;
10040   if ( false ){
10041     gj_addlog(GJ_Log, 'send '+msg+'\n');
10042   }
10043   GJ_Channel.send(msg);
10044 }
10045
10046 function GJ_BcastMessage(msgbody){
10047   if ( GJ_Channel == null ){
10048     gj_addlog(ws0_log, 'stat error : send : GJ not Linked\n');
10049     return;
10050   }
10051   //target = event.target;
10052   user = document.getElementById('gj_user').value;
10053   chan = document.getElementById('gj_chan').value;
10054   GJ_BcastMessageUserPass(user,chan,msgbody);
10055 }
10056 function GJ_SendMessageUserPass(user,chan,msgbody){
10057   now = (new Date()).getTime() / 1000).toFixed(3);
10058   msg = now + ' ISAY '+user+' '+chan+' '+ msgbody;
10059   gj_addlog(GJ_Log, 'send '+msg+'\n');
10060   GJ_Channel.send(msg);
10061 }
10062
10063 function GJ_SendMessage(msgbody){
10064   if ( GJ_Channel == null ){
10065     gj_addlog(ws0_log, 'stat error : send : GJ not Linked\n');
10066     return;
10067   }
10068   //target = event.target;
10069   user = document.getElementById('gj_user').value;
10070   chan = document.getElementById('gj_chan').value;
10071   GJ_SendMessageUserPass(user,chan,msgbody);
10072 }
10073
10074 function GJ_Send(){
10075   msgbody = gj_sendText.value;
10076   GJ_SendMessage(msgbody);
10077 }
10078
10079 </script>
10080
10081 <!-- ----- GJLINK ----->
10082 <!--
10083 - User can subscribe to a channel
10084 - A channel will be broadcasted
10085 - A channel can be a pattern (regular expression)
10086 - User is like From:(me) and channel is like To: or Recipient:
10087 - like VIABUS
10088 - watch message with SENDME, WATCH, CATCH, HEAR, or so
10089 - routing with path expression or name pattern (with routing with DNS like system)
10090 -->
10091
10092
10093

```

```

10089//<span id="GJLinkGolang">
10090//<details id="GshWebSocket"><summary>Golang / JavaScript Link</summary>
10091//<span class="gsh-src"><!-- { -->
10092// 2020-0920 created
10093//<a href="https://pkg.go.dev/golang.org/x/net/websocket">WS</a>
10094//<a href="https://godoc.org/golang.org/x/net/websocket">WS</a>
10095// INSTALL: go get golang.org/x/net/websocket
10096// INSTALL: sudo (apt,yum) install git (if git is not installed yet)
10097// import "golang.org/x/net/websocket"
10098const gshws_origin = "https://localhost:9999"
10099const gshws_server = "localhost:9999"
10100const gshws_port = 9999
10101const gshws_path = "glink1"
10102const gshws_url = "ws://" + gshws_server + "/" + gshws_path
10103const GSHWS_MSGSIZE = (8*1024)
10104func fmtstring(fmts string, params ...interface{})(string){
10105    return fmt.Sprintf(fmts,params...)
10106}
10107func GSHWS_MARK(what string)(string){
10108    now := time.Now()
10109    us := fmtstring("%06d",now.Nanosecond() / 1000)
10110    mark := ""
10111    if( !AtConsoleLineTop ){
10112        mark += "\n"
10113        AtConsoleLineTop = true
10114    }
10115    mark += "[" + now.Format(time.Stamp) + "." + us + "]" -GJ- + what + " : "
10116    return mark
10117}
10118func gchk(what string,err error){
10119    if( err != nil ){
10120        panic(GSHWS_MARK(what)+err.Error())
10121    }
10122}
10123func glog(what string, fmts string, params ...interface{}){
10124    fmt.Print(GSHWS_MARK(what))
10125    fmt.Printf(fmts+"\n",params...)
10126}
10127}
10128var WSV = []*websocket.Conn{}
10129func jsend(argv []string){
10130    if len(argv) <= 1 {
10131        fmt.Printf("--ij %v [-m] command arguments\n",argv[0])
10132        return
10133    }
10134    argv = argv[1:]
10135    if( len(WSV) == 0 ){
10136        fmt.Printf("--Ej-- No link now\n")
10137        return
10138    }
10139    if( 1 < len(WSV) ){
10140        fmt.Printf("--ij-- multiple links (%v)\n",len(WSV))
10141    }
10142}
10143multicast := false // should be filtered with regex
10144if( 0 < len(argv) && argv[0] == "-m" ){
10145    multicast = true
10146    argv = argv[1:]
10147}
10148args := strings.Join(argv, " ")
10149now := time.Now()
10150msec := now.UnixNano() / 1000000;
10151tstamp := fmtstring("%3f",float64(msec)/1000.0)
10152msg := fmtstring("%v SEND gshell* %v",tstamp,args)
10153}
10154if( multicast ){
10155    for i,ws := range WSV {
10156        wn,werr := ws.Write([]byte(msg))
10157        if( werr != nil ){
10158            fmt.Printf("[%v] wn=%v, werr=%v\n",i,wn,werr)
10159        }
10160        glog("SQ",fmtstring("(%v) %v",wn,msg))
10161    }
10162}
10163}
10164i := 0
10165ws := WSV[i]
10166wn,werr := ws.Write([]byte(msg))
10167if( werr != nil ){
10168    fmt.Printf("[%v] wn=%v, werr=%v\n",i,wn,werr)
10169}
10170glog("SQ",fmtstring("(%v) %v",wn,msg))
10171}
10172}
10173func ws_broadcast(msg string)(wn int,werr error){
10174    for i,ws := range WSV {
10175        wn,werr := ws.Write([]byte(msg))
10176        if( werr != nil ){
10177            fmt.Printf("[%v] wn=%v, werr=%v\n",i,wn,werr)
10178        }
10179        glog("SQ",fmtstring("(%v) %v",wn,msg))
10180    }
10181    return wn,werr;
10182}
10183}
10184func servl(ws *websocket.Conn) {
10185    WSV = append(WSV,ws)
10186    //fmt.Print("\n")
10187    glog("CO", "accepted connections[%v]",len(WSV))
10188    //remoteAddr := ws.RemoteAddr
10189    //fmt.Printf("-- accepted %v\n",remoteAddr)
10190    //fmt.Printf("-- accepted %v\n",ws.Config())
10191    //fmt.Printf("-- accepted %v\n",ws.Config().Header)
10192    //fmt.Printf("-- accepted %v // %v\n",ws,servl)
10193}
10194var reqb = make([]byte,GSHWS_MSGSIZE)
10195for {
10196    rn, rerr := ws.Read(reqb)
10197    if( rerr != nil || rn < 0 ){
10198        glog("SQ",fmtstring("(%v,%v)",rn,rerr))
10199        break
10200    }
10201    req := string(reqb[0:rn])
10202    glog("SQ",fmtstring("(%v) %v",rn,req))
10203}
10204margv := strings.Split(req, " ");
10205margv = margv[1:]
10206if( 0 < len(margv) ){
10207    if( margv[0] == "RESP" ){
10208        // should forward to the destination
10209        continue;
10210    }
10211}
10212now := time.Now()
10213msec := now.UnixNano() / 1000000;
10214tstamp := fmtstring("%3f",float64(msec)/1000.0)
10215res := fmtstring("%v "+CAST+" %v",tstamp,req)
10216}
10217wn := 0;
10218werr := error(nil);
10219if( 0 < len(margv) && margv[0] == "BCAST" ){
10220    wn, werr = ws_broadcast(res);
10221}
10222}
10223wn, werr = ws.Write([]byte(res))
10224}
10225gchk("SE",werr)
10226glog("SR",fmtstring("(%v) %v",wn,string(res)))
10227}
10228glog("SF", "WS response finish")
10229}
10230wsv := []*websocket.Conn{}
10231wsx := 0
10232for i,v := range WSV {
10233    if( v != ws ){
10234        wsx = i
10235        wsv = append(wsv,v)
10236    }
10237}
10238WSV = wsv
10239}
10240//glog("CO", "closed %v",ws)
10241glog("CO", "closed connection [%v/%v]",wsx+1,len(WSV)+1)
10242ws.Close()
10243}
10244// url := [scheme://host[:port]/path]
10245func decomp_URL(url string){
10246}
10247}
10248func full_wURL(){
10249}
10250}
10251func gj_server(argv []string) {
10252    gjserv := gshws_url
10253    gjport := gshws_server
10254    gjpath := gshws_path
10255    gjscheme := "ws"
10256}
10257//cmd := argv[0]
10258argv = argv[1:]
10259if( 1 <= len(argv) ){
10260    serv := argv[0]
10261    if( 0 < strings.Index(serv,":/") ){
10262        schemev := strings.Split(serv,":/")
10263        gjscheme = schemev[0]
10264        serv = schemev[1]
10265    }
10266    if( 0 < strings.Index(serv,"/") ){
10267        pathv := strings.Split(serv,"/")
10268        serv = pathv[0]
10269        gjpath = pathv[1]
10270    }
10271}
10272}

```

```

10266     servv := strings.Split(servv,":")
10267     host := "localhost"
10268     port := 9999
10269     if( servv[0] != "" ){
10270         host = servv[0]
10271     }
10272     if( len(servv) == 2 ){
10273         fmt.Sscanf(servv[1],"%d",&port)
10274     }
10275     //glog("LC",hostport:=fmt.Sprintf("%v : %v",servv,host,port))
10276     gjport = fmt.Sprintf("%v:%v",host,port)
10277     gjserv = gjscheme + "://" + gjport + "/" + gjpath
10278 }
10279 glog("LS",fmtstring("listening at %v",gjserv))
10280 http.Handle("/"+gjpath,websocket.Handler(serv1))
10281 err := error(nil)
10282 if( gjscheme == "ws" ){
10283     https://golang.org/pkg/net/http/#ListenAndServeTLS
10284     //err = http.ListenAndServeTLS(gjport,nil)
10285 }else{
10286     err = http.ListenAndServe(gjport,nil)
10287 }
10288 gchh("LE",err)
10289 }
10290 }
10291 func gj_client(argv []string) {
10292     glog("CS",fmtstring("connecting to %v",gshws_url))
10293     ws, err := websocket.Dial(gshws_url,"",gshws_origin)
10294     gchh("C",err)
10295     var resb = make([]byte, GSHWS_MSGSIZE)
10296     for qi := 0; qi < 3; qi++{
10297         req := fmtstring("Hello, GShell! (%v)",qi)
10298         wn, werr := ws.Write([]byte(req))
10299         glog("QM",fmtstring("(%v) %v",wn,req))
10300         gchh("QE",werr)
10301         rn, rerr := ws.Read(resb)
10302         gchh("RE",rerr)
10303         glog("RM",fmtstring("(%v) %v",rn,string(resb)))
10304     }
10305     glog("CF", "WS request finish")
10306 }
10307 }
10308 //</span><!-- end of class="gsh-src" -->
10309 //</details></span>
10310 //
10311 <details id="GJLink_Section"><summary>GJ Link</summary>
10312 <span id="GJLinkView" class="GJLinkView">
10313 <p>
10314 <note class="GJNote">Execute command "gsh gj server" on the localhost and push the Join button:</note>
10315 </p>
10316 <p>
10317 <span id="GJLink_1">
10318 <div id="GJLink_ServerSet"></div>
10319 <div>
10320 <input id="gj_join" type="button" class="joinButton" onclick="GJ_Join()" value="Join">
10321 <span id="GJLink_Account"></span>
10322 </div>
10323 <div>
10324 <input id="gj_sendButton" type="button" class="joinButton SendButton" onclick="GJ_Send()" value="Send" data-bodyid="gj_sendText">
10325 <span id="GJLink_SendArea"></span>
10326 </div>
10327 <div id="ws_log_container"></div>
10328 </span>
10329 </span>
10330 </script>
10331 function setupGJLinkArea(){
10332     GJLink_ServerSet.innerHTML = '<'+span id="gj_serv_label"
10333     + ' class="textField textLabel">Server:<'+span>'
10334     + '<'+span id="gj_serv" class="textField textURL" contenteditable><'+span>';
10335     GJLink_Account.innerHTML = '<'+textarea id="gj_user" class="textField"><'+textarea>'
10336     + '<'+textarea id="gj_ukey" class="textField"><'+textarea>'
10337     + '<'+textarea id="gj_chan" class="textField"><'+textarea>'
10338     + '<'+textarea id="gj_ckey" class="textField"><'+textarea>';
10339     GJLink_SendArea.innerHTML =
10340     '<'+textarea id="gj_sendText" class="textField MsgText" cols=60 rows=2><'+textarea>';
10341     ws_log_container.innerHTML = '<'+textarea id="ws_log" class="ws_log"
10342     + ' cols=100 rows=10 spellcheck="false"><'+textarea>';
10343 }
10344 function clearGJLinkArea(){
10345     GJLink_ServerSet.innerHTML = "";
10346     GJLink_Account.innerHTML = "";
10347     GJLink_SendArea.innerHTML = "";
10348     ws_log_container.innerHTML = "";
10349 }
10350 //
10351 </script>
10352 }
10353 </script>
10354 function SetupGJLink(){
10355     setupGJLinkArea();
10356     SetupVisibleText(GJLink_1,gj_serv,'GJLinkSv');
10357     SetupVisibleText(GJLink_1,gj_user,'UserName');
10358     SetupBlinderText(GJLink_1,gj_ukey,'UserKey');
10359     SetupVisibleText(GJLink_1,gj_chan,'ChannelName');
10360     SetupBlinderText(GJLink_1,gj_ckey,'ChannelKey');
10361     SetupVisibleText(GJLink_1,gj_sendText,'Message');
10362     gj_serv.innerHTML = "ws://localhost:9999/gjlink1";
10363 }
10364 function GJLink_init(){
10365     SetupGJLink();
10366 }
10367 function iselem(eid){
10368     return document.getElementById(eid);
10369 }
10370 function DestroyGJLink(){
10371     clearGJLinkArea();
10372     if( iselem('gj_user') ){
10373         return;
10374     }
10375     if( gj_serv_label.parentNode != gj_user ){
10376         return;
10377     }
10378     if( iselem('gj_serv_label') ) gj_user.parentNode.removeChild(gj_serv_label);
10379     if( iselem('gj_user') ) gj_user.parentNode.removeChild(gj_user);
10380     if( iselem('gj_ukey') ) gj_ukey.parentNode.removeChild(gj_ukey);
10381     if( iselem('gj_chan') ) gj_chan.parentNode.removeChild(gj_chan);
10382     if( iselem('gj_ckey') ) gj_ckey.parentNode.removeChild(gj_ckey);
10383     if( iselem('gj_sendText') ) gj_sendText.parentNode.removeChild(gj_sendText);
10384     if( iselem('ws_log') ) ws_log.parentNode.removeChild(ws_log);
10385 }
10386 DestroyGJLink = DestroyGJLink;
10387 </script>
10388 //</details>
10389 //
10390 //
10391 <style>
10392 .GJDigest {
10393     display:none;
10394 }
10395 </style>
10396 <script id="HtmlCodeview-script">
10397 function showNodeAsHtmlSourceX(otxa,code,prefix,postfix,sign){
10398     txa = document.createElement('textarea');
10399     txa.id = otxa.id;
10400     txa.setAttribute('class','HtmlCodeviewText');
10401     otxa.parentNode.replaceChild(txa,otxa);
10402     txa.setAttribute('spellcheck','false');
10403     //txa.value = code.innerHTML;
10404     //txa.innerHTML = code.innerHTML;
10405     txa.innerHTML = prefix + code.outerHTML + postfix;
10406     if( sign ){
10407         text = txa.value;
10408         tlen = txa.value.length;
10409         digest = strCRC32(text,tlen) + ' ' + tlen
10410         + ' + code.id + ' (' + DateShort() + ')';
10411         //alert('digest: '+digest);
10412         console.log('digest: '+digest);
10413         txa.innerHTML += '//'<'+span class="GJDigest">'+digest+'<'+span>\n';
10414     }
10415     txa.style.display = "block";
10416     txa.style.width = "100%";
10417     txa.style.height = "300px";
10418 }
10419 function showHtmlCodeX(otxa,code,prefix,postfix,sign){
10420     if( event.target.value == 'ShowCode' ){
10421         showNodeAsHtmlSourceX(otxa,code,prefix,postfix,sign);
10422         event.target.value = 'HideCode';
10423     }else{
10424         otxa.style.display = "none";
10425         event.target.value = 'ShowCode';
10426     }
10427 }
10428 function showNodeAsHtmlSource(otxa,code){
10429     showNodeAsHtmlSourceX(otxa,code,'','');
10430 }
10431 function showHtmlCode(otxa,code){
10432     if( event.target.value == 'ShowCode' ){
10433         showNodeAsHtmlSource(otxa,code);
10434     }
10435 }

```

```

10443 event.target.value = 'HideCode';
10444 }else{
10445   otkx.style.display = "none";
10446   event.target.value = 'ShowCode';
10447 }
10448 }
10449 </script>
10450 <style id="HtmlCodeview-style">
10451   .HtmlCodeviewText {
10452     font-size:10pt;
10453     font-family:Courier New;
10454     white-space:pre;
10455   }
10456   .HtmlCodeViewButton {
10457     padding:2pt !important;
10458     line-height:1.1 !important;
10459     border:2px inset #bbb !important;
10460     font-size:11pt !important;
10461     font-weight:normal !important;
10462     font-family:Georgia !important;
10463     border-radius:3px !important;
10464     color:#ddd; background-color:#228 !important;
10465   }
10466 </style>
10467 /*
10468
10469 <details><summary>Live HTML Snapshot</summary>
10470 <span id="LiveHTML">
10471 </-- ----- HTML Snapshot: Edit, save and load // 2020-0924 SatoxITS { -->
10472 <div class="GshMenu">
10473 <span class="GshMenu" onclick="html_edit();">Edit</span>
10474 <span class="GshMenu" onclick="html_save();">Save</span>
10475 <span class="GshMenu" onclick="html_load();">Load</span>
10476 <span class="GshMenu" onclick="html_ver0();">Vers</span>
10477 </div>
10478 <input class="HtmlCodeViewButton" type="button" value="ShowCode" onclick="showLiveHTMLCode()">
10479 <span id="LiveHTML_Codeview"></span>
10480 </div>
10481 <script id="LiveHTMLScript">
10482 function showLiveHTMLCode(){
10483   showHtmlCode(LiveHTML_Codeview,LiveHTML);
10484 }
10485 var _editable = false;
10486 var savSuppressGJShell = false;
10487 function ToggleEditMode(){
10488   _editable = !_editable;
10489   if( _editable ){
10490     savSuppressGJShell = SuppressGJShell;
10491     SuppressGJShell = true;
10492     gsh.setAttribute('contenteditable','true');
10493     GshMenuEdit.innerHTML = 'Lock';
10494     GshMenuEdit.style.color = 'rgba(255,0,0,1)';
10495     GshMenuEdit.style.backgroundColor = 'rgba(255,255,255,1)';
10496   }else{
10497     SuppressGJShell = savSuppressGJShell;
10498     gsh.setAttribute('contenteditable','false');
10499     GshMenuEdit.innerHTML = 'Edit';
10500     GshMenuEdit.style.color = 'rgba(16,160,16,1)';
10501     GshMenuEdit.style.backgroundColor = 'rgba(255,255,255,1)';
10502   }
10503 }
10504 function html_edit(){
10505   ToggleEditMode();
10506 }
10507
10508 // Live HTML (DOM) Snapshot onto browser's localStorage
10509 // 2020-0923 SatoxITS
10510 var htRoot = gsh // -- Element-ID, should be selectable
10511 const snappedHTML = 'snappedHTML'; // Item-ID of the HTML data in localStogate
10512 // -- should be a [map] of URL
10513 // -- should be with CSSOM as inline script
10514 const htVersionTag = 'VersionTag'; // VesionTag Belment-ID in the HTML (in DOM)
10515 function showVersion(note,w,v,u,t){
10516   w.alert(note+' : ' + v + '\n'
10517     + '-- URL: ' + u + '\n'
10518     + '-- Time: ' + t + ' (' + DateLong0(t*1000) + ')');
10519 }
10520
10521 function html_save(){
10522   u = document.URL;
10523   t = new Date().getTime() / 1000;
10524   v = '<'+_span id="+htVersionTag+" data-url="+u+" data-time="+t+">';
10525   w += '<'+_span id="+u+"';
10526   h += v + htRoot.outerHTML;
10527   localStorage.setItem(snappedHTML,h);
10528   showVersion("Saved",window,v,u,t);
10529 }
10530
10531 function html_load(){
10532   h = localStorage.getItem(snappedHTML);
10533   if( h == null ){
10534     alert('No snapshot taken yet');
10535     return;
10536   }
10537   w = window.open('','','');
10538   d = w.document;
10539   d.write(h);
10540   w.focus();
10541   html_ver1("Loaded",w,d);
10542 }
10543
10544 function html_ver1(note,w,d){
10545   if( (v = d.getElementById(htVersionTag)) != null ){
10546     h = v.outerHTML;
10547     u = v.getAttribute('data-url');
10548     t = v.getAttribute('data-time');
10549   }else{
10550     h = 'No version info. in the page';
10551     u = '';
10552     t = 0;
10553   }
10554   showVersion(note,w,v,u,t);
10555 }
10556 function html_ver0(){
10557   html_ver1("Version",window,document);
10558 }
10559 </script>
10560 </-- LiveHTML } -->
10561 </span>
10562 </details>
10563 /*
10564
10565 <details><summary>Event sharing</summary>
10566 <span id="EventSharingCodeSpan">
10567 </-- ----- Event sharing // 2020-0925 SatoxITS { -->
10568 <div id="iftestTemplate" class="iftest" hidden="">
10569 <style>.iftestbody{ color:#f22;font-family:Georgia;font-size:10pt;}</style>
10570 <span id="frameBody" class="iftestbody" onclick="frameClick()"><script>
10571   function docadd(txt){
10572     document.body.append(txt);
10573     window.scrollTo(0,100000);
10574   }
10575   function frameClick(){
10576     xy = '(x='+event.x + ' y='+event.y+')';
10577     //docadd('Got Click on #' +event.target.id+' '+xy + '\n');
10578     docadd('Got Click on #' +Fid.value+' , '+xy+ '\n');
10579     window.scrollTo(0,100000);
10580     window.parent.postMessage('OnClick: '+xy, '*');
10581   }
10582   function frameMouseMove(){
10583     if( false ){
10584       document.body.append('Mousemove on #' +event.target.id+' '
10585         + 'x'+event.x + ' y'+event.y + '\n');
10586       peerWin = window.frames.iframe1;
10587       document.body.append('Send to peer #' +peerWin+ ' ' + '\n');
10588       window.scrollTo(0,100000);
10589       peerWin.postMessage('Hi!', '*');
10590     }
10591   }
10592   function frameKeydown(){
10593     msg = 'Got Keydown: #' +Fid.value+' , (' +event.code+')';
10594     docadd(msg + '\n');
10595     window.parent.postMessage(msg, '*');
10596   }
10597   function frameOnMessage(){
10598     docadd('Message ' + event.data + '\n');
10599     window.scrollTo(0,100000);
10600   }
10601   if( document.getElementById('Fid') ){
10602     frameBody.id = Fid.value;
10603     h = '';
10604     h += '<'+_style>';
10605     h += 'font-size:10pt;white-space:pre-wrap;';
10606     h += 'font-family:Courier New;';
10607     h += '<'+_style>';
10608     h += 'I am '+Fid.value+'\n';
10609     document.write(h);
10610     window.addEventListener('click',frameClick);
10611     window.addEventListener('keydown',frameKeydown);
10612     window.addEventListener('message',frameOnMessage);
10613     window.addEventListener('mousemove',frameMouseMove);
10614     window.parent.postMessage('Hi parent, I am '+Fid.value, '*');
10615   }
10616 </script></span></div>

```

```

10620
10621 <style>.iframeTest{margin:3px;resize:both;width:370px;height:120px;}</style>
10622 <h2>Inter-window communication</h2>
10623 <note>
10624 frame0 >>> frame1 and frame2<br>
10625 frame1 >>> frame0 and frame2<br>
10626 frame2 >>> frame0 and frame1<br>
10627 </note>
10628 <div id="iframe-test">
10629 <pre id="iframeTest" style="border:1px;font-family:Courier New;font-size:10pt;"></pre>
10630 <iframe id="frame0" title="frame0" class="iframeTest" style=""></iframe>
10631 <iframe id="frame1" title="frame1" class="iframeTest"></iframe>
10632 <iframe id="frame2" title="frame2" class="iframeTest"></iframe>
10633 </div>
10634
10635 <script id="if0-test-script">
10636 function InterFrameComm_init(){
10637   setupFrames0();
10638   setupFrames12();
10639 }
10640 function setFrameSrcdoc(dst,src){
10641   if( true ){
10642     dst.contentWindow.document.write(src);
10643     // this makes browser write close, and crash if accumulated !?
10644     // so it should be closed after write
10645     dst.contentWindow.document.close();
10646   }else{
10647     // to be erased before source dump
10648     // but should be set for live snapshot
10649     dst.srcdoc = src;
10650   }
10651 }
10652 function setupFrames0(){
10653   tbody = iframe0.contentWindow.document.body;
10654   iframe0.style.width = "75Spa";
10655   //iframeHost.innerHTML = "Message exchange at iframes' host:\n";
10656   window.addEventListener('message',messageFromChild);
10657 }
10658 if0 += '';
10659 if0 += '<pre style="font-family:Courier New;">';
10660 if0 += '<input id="Fid" value="frame0">';
10661 if0 += iftestTemplate.innerHTML;
10662 setFrameSrcdoc(iframe0,if0);
10663 }
10664 function clickOnChild(){
10665   console.log('clickOn #' +this.id);
10666 }
10667 function moveOnChild(){
10668   console.log('moveOn #' +this.id);
10669 }
10670 iframe0.contentWindow.document.body.style.setProperty('white-space','pre');
10671 iframe0.contentWindow.document.body.style.setProperty('font-size','9pt');
10672 }
10673 function setupFrames12(){
10674   if1 = '<input id="Fid" value="frame1">';
10675   if1 += iftestTemplate.innerHTML;
10676   setFrameSrcdoc(iframe1,if1);
10677   //iframe1.name = 'iframe1'; // this seems break contentWindow
10678 }
10679 if2 = '<input id="Fid" value="frame2">';
10680 if2 += iftestTemplate.innerHTML;
10681 setFrameSrcdoc(iframe2,if2);
10682 }
10683 iframe1.addEventListener('message',messageFromChild);
10684 //iframe1.addEventListener('mouseover',moveOnChild);
10685 iframe2.addEventListener('message',messageFromChild);
10686 //iframe2.addEventListener('mouseover',moveOnChild);
10687 iframe1.contentWindow.postMessage([parent] Hi iframe1 -- from parent.', '*');
10688 //iframe1.contentWindow.postMessage('Your peer is '+iframe2.contentWindow, '*');
10689 iframe2.contentWindow.postMessage([parent] Hi iframe2 -- from parent.', '*');
10690 //iframe2.contentWindow.postMessage('Your peer is '+iframe1.contentWindow, '*');
10691 }
10692 function messageFromChild(){
10693   from = null;
10694   forw = null;
10695   if( event.source == iframe0.contentWindow ){
10696     from = 'iframe0';
10697     forw = 'iframe12';
10698   }else
10699   if( event.source == iframe1.contentWindow ){
10700     from = 'iframe1';
10701     forw = 'iframe2';
10702   }else
10703   if( event.source == iframe2.contentWindow ){
10704     from = 'iframe2';
10705     forw = 'iframe1';
10706   }else
10707   {
10708     iframeHost.innerHTML += 'Message [unknown] '
10709     + ' orig=' + event.origin
10710     + ' data=' + event.data
10711     + ' from=' + event.source
10712     ;
10713   }
10714   msglog1 = from + event.data + ' -- '
10715   + from + event.source
10716   + ' orig=' + event.origin
10717   + ' name=' + event.source.name
10718   + ' port=' + event.ports
10719   + ' evic=' + event.lastEventId
10720   + '\n'
10721   ;
10722   if( true ){
10723     if( forw == 'iframe1' || forw == 'iframe12' ){
10724       iframe1.contentWindow.postMessage(from+event.data);
10725     }
10726     if( forw == 'iframe2' || forw == 'iframe12' ){
10727       iframe2.contentWindow.postMessage(from+event.data);
10728     }
10729   }
10730   txtadd0(msglog1);
10731 }
10732 function txtadd0(txt){
10733   iframe0.contentWindow.document.body.append(txt);
10734   iframe0.contentWindow.scrollTo(0,100000);
10735 }
10736 }
10737 function es ShowSelf(){
10738   iframe1.setAttribute('src',document.URL);
10739   iframe2.setAttribute('src',document.URL);
10740 }
10741 </script>
10742
10743 <input class="HtmlCodeViewButton" type="button" value="ShowSelf" onclick="es ShowSelf()">
10744 <input class="HtmlCodeViewButton" type="button" value="ShowCode" onclick="es_showHtmlCode()">
10745 <span id="EventSharingCodeview"></span>
10746 <script id="EventSharingScript">
10747 function es_showHtmlCode(){
10748   showHtmlCode(EventSharingCodeview,EventSharingCodeSpan);
10749 }
10750 DestroyEventSharingCodeview = function(){
10751   //EventSharingCodeview.parentNode.removeChild(EventSharingCodeview);
10752   EventSharingCodeview.innerHTML = "";
10753   iframe0.style = "";
10754   //iframe0.srcdoc = "erased";
10755   //iframe1.srcdoc = "erased";
10756   //iframe2.srcdoc = "erased";
10757 }
10758 </script>
10759 <!-- EventSharing -->
10760 </span>
10761 </details>
10762 */
10763
10764 <!-- ----- GShell Inside Mofitifacton { -->
10765 <script id="script-gshell-inside">
10766 var notices = 0;
10767 function noticeGShellInside(){
10768   var = '';
10769   if( var = document.getElementById('GshVersion') ){
10770     var = var.innerHTML;
10771   }
10772   console.log('GJShell Inside (^-^)' +var);
10773   notices += 1;
10774   if( 2 <= notices ){
10775     document.removeEventListener('mousemove',noticeGShellInside);
10776   }
10777 }
10778 document.addEventListener('mousemove',noticeGShellInside);
10779 noticeGShellInside();
10780 }
10781 const FooterName = 'GshFooter'
10782 function DestroyFooter(){
10783   if( (footer = document.getElementById(FooterName)) != null ){
10784     //footer.parentNode.removeChild(footer);
10785     empty = document.createElement('div');
10786     empty.id = 'GshFooter0';
10787     footer.parentNode.replaceChild(empty,footer);
10788   }
10789 }
10790 function showFooter(){
10791   footer = document.createElement('div');
10792   footer.id = FooterName;
10793   footer.style.backgroundColor = "url('"+IT$moreQR+"')";
10794   //GshFooter0.parentNode.appendChild(footer);
10795   if( document.getElementById('GshFooter0') != null ){

```

```

10797     GshFooter0.parentNode.replaceChild(footer,GshFooter0);
10798 }
10799 }
10800</script>
10801<!-- -->
10802<!--
10803border:20px inset #888;
10804-->
10805
10806
10807</span id="VirtualDesktopCodeSpan">
10808*
10809<details id="VirtualDesktopDetails"><summary>Virtual Desktop</summary>
10810<!-- Web Virtual Desktop // 2020-0927 Satoxixs { -->
10811<style>
10812.VirtualSpace {
10813    z-index:0;
10814    width:1280px !important; xheight:720px !important;
10815    width:5120px; height:2880px;
10816    border-width:0px;
10817    xbackground-color:rgba(32,32,160,0.8);
10818    xbackground-image:url("WD-WallPaper03.png");
10819    xbackground-size:100% 100%;
10820    color:#22a;font-family:Georgia;font-size:10pt;
10821    xoverflow:scroll;
10822}
10823.VirtualGrid {
10824    z-index:0;
10825    position:absolute;
10826    width:800px; height:500px;
10827    border:1px inset #fff;
10828    color:rgba(192,255,192,0.8);
10829    font-family:Georgia, Courier New;
10830    text-align:right;
10831    vertical-align:middle;
10832    font-size:200px;
10833    text-shadow:4px 4px #ccc;
10834}
10835.WD_GridScroll {
10836    z-index:100000;
10837    background-color:rgba(200,200,200,0.1);
10838}
10839.VirtualDesktop {
10840    z-index:0;
10841    position:relative;
10842    resize:both !important;
10843    overflow:scroll;
10844    display:block;
10845    min-width:120px !important; min-height:60px !important;
10846    width:800px;
10847    height:500px;
10848    border:10px inset #228;
10849    border-width:30px; border-radius:20px;
10850    background-image:url("WD-WallPaper03.png");
10851    background-size:100% 100%;
10852    color:#22a;font-family:Georgia;font-size:10pt;
10853}
10854.comment {
10855    // overflow-scroll seems to bound childrens' view in the element span
10856    // specifying overflow seems fix the position of the element
10857}
10858.VirtualBrowserSpan {
10859    z-index:10;
10860    xborder:0.5px dashed #fff !important;
10861    border-color:rgba(255,255,255,0.5) !important;
10862    position:relative;
10863    left:100px;
10864    top:100px;
10865    display:block;
10866    resize:both !important;
10867    width:540px;
10868    height:320px;
10869    min-width:40px !important; min-height:20px !important;
10870    max-width:5120px !important; max-height:2880px !important;
10871    background-color:rgba(255,200,255,0.1);
10872    xoverflow:scroll;
10873}
10874.xVirtualBrowserLocationBar:focus {
10875    color:#f00;
10876    background-color:rgba(255,128,128,0.2);
10877}
10878.xVirtualBrowserLocationBar:active {
10879    color:#f00;
10880    background-color:rgba(128,255,128,0.2);
10881}
10882.a.VirtualBrowserLocation {
10883    color:#ccc !important;
10884    text-decoration:none !important;
10885}
10886.a.VirtualBrowserLocation:hover {
10887    color:#fff !important;
10888    text-decoration:underline;
10889}
10890.VirtualBrowserLocationBar {
10891    position:absolute;
10892    z-index:100000;
10893    display:block;
10894    width:400px;
10895    height:20px;
10896    padding-left:2px;
10897    line-height:1.1;
10898    vertical-align:middle;
10899    font-size:14px;
10900    color:#fff;
10901    background-color:rgba(128,128,128,0.2);
10902    font-family:Georgia;
10903}
10904.VirtualBrowserCommandBar {
10905    position:absolute;
10906    z-index:200000;
10907    xdisplay:inline;
10908    display:block;
10909    width:60px;
10910    height:20px;
10911    line-height:1.1;
10912    vertical-align:middle;
10913    font-size:14px;
10914    color:#fe4;
10915    background-color:rgba(128,128,128,0.1);
10916    font-family:Georgia;
10917    text-align:left;
10918    left:404px;
10919}
10920.VirtualBrowserFrame {
10921    xposition:relative;
10922    position:absolute;
10923    xdisplay:inline;
10924    display:block;
10925    z-index:10;
10926    resize:both !important;
10927    width:480px; height:240px;
10928    min-width:60px; min-height:30px;
10929    max-width:5120px; max-height:2880px;
10930    border-radius:6px;
10931    background-color:rgba(255,255,255,0.9);
10932    border-top:20px solid;
10933    border-right:4px solid;
10934    border-bottom:10px solid;
10935}
10936.WinFavicon {
10937    width:16px;
10938    height:16px;
10939    margin:1px;
10940    margin-right:3px;
10941    vertical-align:middle;
10942    background-color:rgba(255,255,255,1.0);
10943}
10944.VirtualDesktopMenuBar {
10945    xposition:absolute;
10946    color:#fff;
10947    font-size:7pt;
10948    text-align:right;
10949    padding-right:4px;
10950    background-color:rgba(128,128,128,0.7);
10951}
10952.VirtualDesktopCalender {
10953    color:#fff;
10954    font-size:22pt;
10955    text-align:right;
10956    padding-right:4px;
10957    xbackground-color:rgba(255,255,255,0.2);
10958}
10959.xxxxinput { width:260pt !important; line-height:1.1 !important; margin:1px;
10960    display:inline !important; font-size:10pt !important; padding:1px !important;
10961}
10962.WD_Config {
10963    display:inline !important;
10964    padding:2px !important;
10965    font-size:10pt !important;
10966    width:60pt !important;
10967    height:12pt !important;
10968    line-height:1.0pt !important;
10969    height:15pt !important;
10970}
10971.WD_Button {
10972    display:inline !important;
10973    padding:2px !important;

```

```

10974 color:#fff !important;
10975 background-color:#228 !important;
10976 font-size:10pt !important;
10977 width:60pt !important;
10978 height:12pt !important;
10979 line-height:1.0pt !important;
10980 height:12pt !important;
10981 border:2px inset #44a !important;
10982 }
10983 .WD_Href {
10984 display:inline !important;
10985 padding:2px !important;
10986 font-size:9pt !important;
10987 width:120pt !important;
10988 height:12pt !important;
10989 line-height:1.0pt !important;
10990 height:15pt !important;
10991 }
10992 }
10993 .LiveHtmlCodeviewText {
10994 font-size:10pt;
10995 font-family:Courier New;
10996 white-space:pre;
10997 }
10998 }
10999 .WD_Panel {
11000 x-index:100 !important;
11001 color:#00 !important;
11002 margin-left:25px !important;
11003 width:800px !important;
11004 padding:4px !important;
11005 border:1px solid #888 !important;
11006 border-radius:6px !important;
11007 background-color:rgba(220,220,220,0.9) !important;
11008 font-size:9pt;
11009 font-family:Courier New;
11010 }
11011 .WD_Help {
11012 font-size:10pt !important;
11013 font-family:Courier New;
11014 line-height:1.2 !important;
11015 color:#00 !important;
11016 width:100% !important;
11017 background-color:rgba(240,240,255,0.8) !important;
11018 }
11019 }
11020 .WB_Zoom {
11021 }
11022 }
11023 </style>
11024 <h2>CosmoScreen 0.0.8</h2>
11025 <menu>
11026 <span id="WD_Help_1" class="WD_Help"><b>ScopeControl command keys</b><br>
11027 g ... grid on/off<br>
11028 i ... zoom in<br>
11029 o ... zoom out<br>
11030 s ... save current scope<br>
11031 r ... restore saved scope<br>
11032 </span>
11033 </menu>
11034 <div class="WD_Panel" draggable="true">
11035 <p><!-- should be on the frame of the WD -->
11036 Monitor <input id="WD_Resize_1" class="WD_Button" type="button" value="Resize">
11037 <input id="WD_Width_1" class="WD_Config" type="text">
11038 <input id="WD_Height_1" class="WD_Config" type="text">
11039 wall-paper: <a href="#WD-WallPaper03.png" class="WD_Href" contenteditable="true">WD-WallPaper03.png</a>
11040 </p>
11041 <p>
11042 Desktop <input id="WS_Resize_1" class="WD_Button" type="button" value="Resize">
11043 <input id="WS_1_Width" class="WD_Config" type="text">
11044 <input id="WS_1_Height" class="WD_Config" type="text">
11045 </p>
11046 <p>
11047 Display <input id="WD_Zoom_1" class="WD_Button" type="button" value="Zoom">
11048 <input id="WD_Zoom_1_MAG" class="WD_Config" type="text" value="1.0">
11049 <input id="WD_Zoom_1_OUT" class="WD_Button" type="button" value="ZoomOut">
11050 <input id="WD_Zoom_1_IN" class="WD_Button" type="button" value="ZoomIn">
11051 </p>
11052 <p>
11053 Content <input id="WD_Scroll_1" class="WD_Button" type="button" value="Scroll">
11054 <input id="WD_Left_1" class="WD_Config" type="text" value="0">
11055 <input id="WD_Top_1" class="WD_Config" type="text" value="0">
11056 shift+wheel for horizontal scroll
11057 </p>
11058 <p>
11059 Scopexx <input id="WD_Zoom_1_Restore" class="WD_Button" type="button" value="Restore">
11060 <input id="WD_Zoom_1_RestoreScope" class="WD_Config" type="text" value="Scope0">
11061 <input id="WD_Zoom_1_Save" class="WD_Button" type="button" value="Save">
11062 <input id="WD_Zoom_1_SaveScope" class="WD_Config" type="text" value="Scope0">
11063 </p>
11064 <p>
11065 Scopey <input id="WD_Zoom_1_Forw" class="WD_Button" type="button" value="Forw">
11066 <input id="WD_Zoom_1_ForwScope" class="WD_Config" type="text" value="Scope0">
11067 <input id="WD_Zoom_1_Back" class="WD_Button" type="button" value="Back">
11068 <input id="WD_Zoom_1_BackScope" class="WD_Config" type="text" value="Scope0">
11069 </p>
11070 <p>
11071 Scopez <input id="WD_Zoom_1_Push" class="WD_Button" type="button" value="Push">
11072 <input id="WD_Zoom_1_PushScope" class="WD_Config" type="text" value="Scope0">
11073 <input id="WD_Zoom_1_Pop" class="WD_Button" type="button" value="Pop">
11074 <input id="WD_Zoom_1_PopScope" class="WD_Config" type="text" value="Scope0">
11075 </p>
11076 <p>
11077 Display <input id="WD_Grid_1" class="WD_Button" type="button" value="GridOn">
11078 </p>
11079 <p>
11080 Overflow <input id="WD_Overflow_1" class="WD_Button" type="button" value="scroll">
11081 "scroll" imprisons windows inside the display
11082 </p>
11083 </div>
11084 }
11085 <div id="VirtualDesktop_1" class="VirtualDesktop" draggable="true" style="" contenteditable="true">
11086 <div id="VirtualDesktop_1_MenuBar" class="VirtualDesktopMenuBar" spellcheck="false">
11087 <div id="CosmoScreen 0.0.8" class="VirtualDesktop_1_Clock"></div>
11088 </div>
11089 <div id="VirtualDesktop_1_Calendar" class="VirtualDesktopCalendar" >00:00</div>
11090 </div>
11091 <div id="VirtualDesktop_1_Content" class="VirtualSpace">
11092 }
11093 <div id="VirtualBrowser_1" class="VirtualBrowserSpan" spellcheck="false" draggable="true">
11094 <div id="VirtualBrowser_1_Location" class="VirtualBrowserLocationBar"></div>
11095 <span id="VirtualBrowser_1_Command" class="VirtualBrowserCommandBar">Reload</span>
11096 <iframe id="VirtualBrowser_1_Frame" class="VirtualBrowserFrame" style=""></iframe>
11097 </div>
11098 }
11099 <div id="VirtualBrowser_2" class="VirtualBrowserSpan" spellcheck="false" draggable="true">
11100 <div id="VirtualBrowser_2_Location" class="VirtualBrowserLocationBar"></div>
11101 <span id="VirtualBrowser_2_Command" class="VirtualBrowserCommandBar">Reload</span>
11102 <iframe id="VirtualBrowser_2_Frame" class="VirtualBrowserFrame" style=""></iframe>
11103 </div>
11104 }
11105 <div id="VirtualBrowser_3" class="VirtualBrowserSpan" spellcheck="false" draggable="true">
11106 <div id="VirtualBrowser_3_Location" class="VirtualBrowserLocationBar"></div>
11107 <span id="VirtualBrowser_3_Command" class="VirtualBrowserCommandBar">Reload</span>
11108 <iframe id="VirtualBrowser_3_Frame" class="VirtualBrowserFrame" style=""></iframe>
11109 </div>
11110 }
11111 <div id="VirtualDesktop_1_GridPlane" class="VirtualSpace"></div>
11112 </div>
11113 </div>
11114 }
11115 <input class="HtmlCodeViewButton" type="button" value="ShowCode" onclick="vd_showHtmlCode()">
11116 <span id="VirtualDesktopCodeview"></span>
11117 <script id="VirtualDesktopScript">
11118 function vd_showHtmlCode(){
11119 codeSpan = document.getElementById('VirtualDesktopCodeSpan');
11120 showHtmlCode(VirtualDesktopCodeview.codespan);
11121 VirtualDesktopCodeview.setAttribute('class','LiveHtmlCodeviewText');
11122 }
11123 }
11124 DestroyEventSharingCodeview = function(){
11125 VirtualDesktopCodeview.innerHTML = "";
11126 }
11127 }
11128 function wdlog(log){
11129 if ( GJ_Channel != null ){
11130 GJ_SendMessage('WD '+log);
11131 }
11132 console.log(log);
11133 }
11134 }
11135 var topMostWin = 10000;
11136 function onEnterWin(e){
11137 t = e.target;
11138 oindex = t.style.zIndex;
11139 //if (oindex == '' || oindex == 0;
11140 //t.style.zIndex = oindex;
11141 //t.style.zIndex = 10000;
11142 topMostWin += 1;
11143 t.style.zIndex = topMostWin;
11144 nindex = t.style.zIndex;
11145 wdlog('Enter '+t.id+'('+oindex+'->'+nindex+')');
11146 e.stopPropagation();
11147 e.preventDefault();
11148 }
11149 }
11150 function onClickWin(e) { // can detect click on the thick border? t = e.target;
11151 oindex = t.style.zIndex;
11152 topMostWin += 1;
11153 t.style.zIndex = topMostWin;

```

```

11151 nindex = t.style.zIndex;
11152 wlog('Click '+t.id+'('+oindex+'->'+nindex+')');
11153 //e.stopPropagation();
11154 //e.preventDefault();
11155 }
11156 function onLeaveWin(e){
11157     t = e.target;
11158     //oindex = t.style.zIndex;
11159     //nindex = t.saved_zIndex;
11160     //t.style.zIndex = nindex;
11161     //wlog('Leave '+e.target+' #' + e.target.id + '(' + oindex + ' -> ' + nindex + ')');
11162     e.stopPropagation();
11163     e.preventDefault();
11164 }
11165
11166 var WinDragstartX; // event
11167 var WinDragstartY;
11168 var WinDragstartTX; // target
11169 var WinDragstartTY;
11170
11171 function onWinDragstart(e){
11172     WinDragstartX = e.x;
11173     WinDragstartY = e.y;
11174
11175     t = e.target;
11176
11177     //WinDragstartTX = t.getBoundingClientRect().left.toFixed(0)
11178     //WinDragstartTY = t.getBoundingClientRect().top.toFixed(0)
11179     if( t.style.left == '' ){
11180         WinDragstartTX = x0 = 0;
11181         t.style.left = '0px';
11182     }else{
11183         //WinDragstartTX = x0 = Number(t.style.left);
11184         WinDragstartTX = x0 = parseInt(t.style.left);
11185     }
11186     if( t.style.top == '' ){
11187         WinDragstartTY = y0 = 0;
11188         t.style.top = '0px';
11189     }else{
11190         //WinDragstartTY = y0 = Number(t.style.top);
11191         WinDragstartTY = y0 = parseInt(t.style.top);
11192     }
11193     if( true ){ // to be undo
11194         t.wasAtX = WinDragstartTX;
11195         t.wasAtY = WinDragstartTY;
11196     }
11197     wlog('DragSTA #' + t.id
11198         + ' event(' + e.x + ', ' + e.y + ') '
11199         + ' position=' + t.style.position
11200         + ' style left,top=' + t.style.left + ', ' + t.style.top + ') '
11201     );
11202     e.stopPropagation();
11203     //e.preventDefault();
11204     return true;
11205 }
11206 function onWinDragEvent(wh,e,set,dolog){
11207     t = e.target;
11208     dx = e.x - WinDragstartX;
11209     dy = e.y - WinDragstartY;
11210     nx = WinDragstartTX + dx;
11211     ny = WinDragstartTY + dy;
11212     log = 'Drag'+wh+' #' + t.id
11213         + ' event(' + WinDragstartX + ', ' + WinDragstartY + ') '
11214         + ' event(' + e.x + ', ' + e.y + ') '
11215         + ' diff(' + dx + ', ' + dy + ') '
11216         + ' (' + nx + ', ' + ny + ') '
11217         + ' (' + t.style.left + ', ' + t.style.top + ') '
11218         + ' wasAt(' + t.wasAtX + ', ' + t.wasAtY + ') '
11219     ;
11220     if( e.x != 0 || e.y != 0 ){
11221         if( set == true ){
11222             //t.style.x = nx + 'px'; // not effective
11223             //t.style.y = ny + 'px'; // not effective
11224             t.style.left = nx + 'px';
11225             t.style.top = ny + 'px';
11226             log += ' Set';
11227         }else{
11228             log += ' NotSet';
11229             if( !dolog ){
11230                 log = '';
11231             }
11232         }
11233     }else{
11234         log += ' What?'; // the type is event start?
11235         if( !dolog ){
11236             log = '';
11237         }
11238     }
11239     if( and(dolog, log != '' ) ){
11240         wlog(log);
11241     }
11242     if( true ){
11243         // should be propagated to parent in FireFox ?
11244         e.stopPropagation();
11245     }
11246     e.preventDefault();
11247     return false;
11248 }
11249 function onWinDrag(e){
11250     return onWinDragEvent('Ing',e,true,false);
11251 }
11252 function onWinDragend(e){
11253     return onWinDragEvent('End',e,false,true);
11254 }
11255 function onWinDragexit(e){
11256     return onWinDragEvent('Exit',e,false,true);
11257 }
11258 function onWinDragover(e){
11259     return onWinDragEvent('Over',e,false,true);
11260 }
11261 function onWinDragenter(e){
11262     return onWinDragEvent('Enter',e,false,true);
11263 }
11264 function onWinDragleave(e){
11265     return onWinDragEvent('Leave',e,false,true);
11266 }
11267 function onWinDragdrop(e){
11268     return onWinDragEvent('Drop',e,false,true);
11269 }
11270 function onFaviconChange(e){
11271     wlog('--Favicon #' + e.target.id + ' href=' + e.details.href);
11272 }
11273 var savedSuppressGJShell = false;
11274 function stopGShell(e){
11275     //wlog('enter Gsh STOP');
11276     savedSuppressGJShell = SuppressGJShell;
11277     SuppressGJShell = true;
11278     e.stopPropagation();
11279     e.preventDefault();
11280 }
11281 function contGShell(e){
11282     //wlog('leave Gsh STOP');
11283     SuppressGJShell = savedSuppressGJShell;
11284     e.stopPropagation();
11285     e.preventDefault();
11286 }
11287 function WD_onKeyDown(e){
11288     keycode = e.code;
11289     console.log('Keydown #' + e.target.id + ' ' + keycode);
11290     if( keycode == 'KeyG' ){
11291         WD_setGrid1(WD_Grid_1);
11292     }else{
11293         if( keycode == 'KeyI' ){
11294             WD_doZoomIN();
11295         }else{
11296             if( keycode == 'KeyO' ){
11297                 WD_doZoomOUT();
11298             }else{
11299                 if( keycode == 'KeyR' ){
11300                     WD_RestoreScope(null);
11301                 }else{
11302                     if( keycode == 'KeyS' ){
11303                         WD_SaveScope(null);
11304                     }
11305                 }
11306             }
11307             e.stopPropagation();
11308             e.preventDefault();
11309         }
11310     }
11311 }
11312 function WD_onKeyUp(e){
11313     e.stopPropagation();
11314     e.preventDefault();
11315 }
11316 function WD_EventSetup1(){
11317     VirtualDesktop_1.addEventListener('keydown', e => { WD_onKeyDown(e); });
11318     VirtualDesktop_1_Content.addEventListener('keydown', e => { WD_onKeyDown(e); });
11319     WD_Help_1.addEventListener('keydown', e => { WD_onKeyDown(e); });
11320     WD_Help_1.addEventListener('keyup', e => { WD_onKeyUp(e); });
11321 }
11322 function settleWin(s,l,cmd,f,u,w,h,x,y,c,scale){
11323     function WinBrowserCommand(e,s,l,cmd,f){
11324         command = cmd; innerHTML
11325         if( command == "Reload" ){
11326             href id = e.target.href id;
11327             d = document.getElementById(href id);
11328             wlog('href tag#' + href_id + '\n elem#' + href_id + '\n href=' + d;
11329             url = d.innerHTML;
11330             wlog('---- Load href tag#' + href_id + '\n elem#' + href_id + '\n href=' + d

```



```

11328         +'\n url='+url);
11329         wdllog('---- Load target #' + f.id + ' with url=' + url;
11330         f.src = url;
11331     }else{
11332         alert('unknown command'+command+' '+e.target.id+', '+l.id+', '+f.id);
11333     }
11334 }
11335 function onKeyDown(e){
11336     if( e.code == 'Enter' ){
11337         e.stopPropagation();
11338         e.preventDefault();
11339     }
11340 }
11341 function onKeyUp(e){
11342     if( e.code == 'Enter' ){
11343         e.stopPropagation();
11344         e.preventDefault();
11345         // should reload immediately ?
11346     }
11347 }
11348 }
11349 if( false ){
11350     wdllog('start settle VirtualBrowser url='+u + '\n'
11351         + 'id=' + s.id + '\n'
11352         + 'width=' + s.style.width + '\n'
11353         + 'height=' + s.style.height
11354     );
11355 }
11356 // very important for WordPress ??
11357 s.style.width = f.style.width = 501; // for WordPress ...??
11358 s.style.height = f.style.height = 271; // for WordPress ...??
11359 if( false ){
11360     wdllog('midway settle VirtualBrowser url='+u + '\n'
11361         + 'id=' + s.id + '\n'
11362         + 'width=' + s.style.width + '\n'
11363         + 'height=' + s.style.height
11364     );
11365 }
11366 s.width = 502; // for WordPress ...??
11367 s.height = 272; // for WordPress ...??
11368 if( false ){
11369     wdllog('midway-2 settle VirtualBrowser url='+u + '\n'
11370         + 'id=' + s.id + '\n'
11371         + 'span-width=' + s.width + '\n'
11372         + 'span-height=' + s.height
11373     );
11374 }
11375 }
11376 s.style.width = w + 'px';
11377 s.style.height = h + 'px';
11378 f.style.width = w + 'px';
11379 f.style.height = h + 'px';
11380 //f.style.setProperty('--webkit-transform','scale('+scale+')');
11381 f.style.setProperty('transform','scale('+scale+')');
11382 //wdllog('---x1-- u'+u' width s'+s.style.width+', f'+f.style.width);
11383 //wdllog('---x2-- u'+u' width s'+s.style.width+', f'+f.style.width);
11384 s.setAttribute('draggable','true')
11385 f.setAttribute('draggable','false'); // why necessary?
11386 l.setAttribute('draggable','false'); // why necessary?
11387 cmd.setAttribute('draggable','false'); // why necessary?
11388 s.addEventListener('dragstart', e => { onWinDragstart(e); });
11389 s.addEventListener('drag', e => { onWinDrag(e); });
11390 s.addEventListener('dragend', e => { onWinDragend(e); });
11391 s.addEventListener('dragexit', e => { onWinDragexit(e); });
11392 s.addEventListener('dragenter', e => { onWinDragenter(e); });
11393 s.addEventListener('dragover', e => { onWinDragover(e); });
11394 s.addEventListener('dragleave', e => { onWinDragleave(e); });
11395 s.addEventListener('drop', e => { onWinDrop(e); });
11396 }
11397 s.addEventListener('mouseenter', e => { onEnterWin(e); });
11398 s.addEventListener('mouseleave', e => { onLeaveWin(e); });
11399 }
11400 }
11401 if( false ){
11402     s.style.position = "absolute";
11403     s.style.x = x + 'px';
11404     s.style.left = x + 'px';
11405     s.style.y = y + 'px';
11406     s.style.top = y + 'px';
11407 }else{
11408     s.style.setProperty('position','absolute','important');
11409     s.style.setProperty('x','x+px','important');
11410     s.style.setProperty('left','x+px','important');
11411     s.style.setProperty('y','y+px','important');
11412     s.style.setProperty('top','y+px','important');
11413 }
11414 }
11415 favicon = './favicon.ico';
11416 uv1 = u.split('/');
11417 if( 2 <= uv1.length ){
11418     uv2 = uv1[1].split('/');
11419     if( 2 = uv2.length ){
11420         if( uv1[0] == 'file' ){
11421             //favicon = 'file://' + uv2.slice(0,uv2.length-1).join('/');
11422             // + '/favicon.ico';
11423             favicon = './favicon.ico';
11424         }else{
11425             favicon = uv1[0] + '://' + uv2[0] + '/favicon.ico';
11426         }
11427     }
11428 }
11429 //wdllog('---- favicon-url='+favicon);
11430 href_id = l.id + '_href';
11431 l.innerHTML = '<div class="WinFavicon" src="'+favicon+'>';
11432 + '<a id="'+href_id+'" class="VirtualBrowserLocation" href="'+u+'>'+u+'</a>';
11433 //l.addEventListener('click', e => { onWinClick(e); });
11434 l.addEventListener('mouseenter', e => { stopGShell(e); });
11435 l.addEventListener('mouseleave', e => { contGShell(e); });
11436 l.addEventListener('keydown', e => { onKeyDown(e); });
11437 l.addEventListener('keyup', e => { onKeyUp(e); });
11438 }
11439 cmd.href_id = href_id;
11440 wdllog('()cmd#'+cmd.id);
11441 wdllog('(1)href_id#'+href_id);
11442 wdllog('(2)href_id#'+cmd.href_id);
11443 cmd.addEventListener('click', e => { VirtualBrowserCommand(e,s,l,cmd,f); });
11444 }
11445 f.style.borderColor = c;
11446 f.src = u;
11447 //f.addEventListener('mouseenter', e => { onEnterWin(e); });
11448 //f.addEventListener('mouseleave', e => { onLeaveWin(e); });
11449 }
11450 //s.addEventListener('click', e => { onWinClick(e); });
11451 //f.addEventListener('click', e => { wdllog('click wdl'); });
11452 f.addEventListener('mozbrowsericonchange', onFaviconChange);
11453 }
11454 wdllog('done settle VirtualBrowser url='+u + '\n'
11455     + 'id=' + s.id + '\n'
11456     + 'width=' + s.style.width + '\n'
11457     + 'height=' + s.style.height + '\n'
11458     + 'cmd=' + cmd.id
11459 );
11460 }
11461 }
11462 function WD_EventSetup2(){
11463     dt = VirtualDesktop_1;
11464     dt.style.width = "800px";
11465     dt.style.height = "500px";
11466     dt.addEventListener('dragstart', e => { onWinDragstart(e); });
11467     dt.addEventListener('drag', e => { onWinDrag(e); });
11468     dt.addEventListener('exit', e => { onWinDragexit(e); });
11469 }
11470 }
11471 function GRonClick(){
11472     WD_SaveScope(null); // should be push
11473     t = event.target;
11474     x = t.getAttribute('data-leftx');
11475     y = t.getAttribute('data-topy');
11476     zoom = WD_Zoom_1_Xr.value;
11477     x *= zoom;
11478     y *= zoom;
11479     WD_doScrollXY(event,x,y);
11480     //alert('scroll #' + t.id + ' x=' + x + ', y=' + y);
11481 }
11482 }
11483 function WD_setGrid(e){
11484     t = e.target;
11485     WD_setGrid(t);
11486 }
11487 }
11488 function WD_setGrid(t){
11489     //ds = VirtualDesktop_1_Content; // should be VirtualSpace_1
11490     ds = VirtualDesktop_1_GridPlane;
11491     if( t.value == 'GridOn' ){
11492         for( col = 0; col < 16; col++ ){
11493             for( row = 0; row < 16; row++ ){
11494                 g1 = document.createElement('span');
11495                 g1.setAttribute('class','VirtualGrid');
11496                 leftx = col * 800;
11497                 topy = row * 500;
11498                 gid = col + '.' + row
11499                 label = '<'+span'
11500                     + 'id="'+gid+' '+class="WD_GridScroll" '
11501                     + 'contenteditable="false" onclick="GRonClick()" '
11502                     + 'data-leftx="'+leftx+' '+ 'data-topy="'+topy+' '
11503                     + '>
11504                 + gid + '<'+span>';
11505                 console.log('grid '+label);

```

```

11505     gl.innerHTML = label;
11506     gl.position = 'relative';
11507     gl.leftx = leftx;
11508     gl.topy = topy;
11509     gl.style.left = gl.leftx + 'px';
11510     gl.style.top = gl.topy + 'px';
11511     if( col >= row & 2 ){
11512         gl.style.backgroundColor = 'rgba(255,255,255,0.3)';
11513     }
11514     ds.appendChild(gl);
11515     }
11516     }
11517     t.value = 'GridOff';
11518 }else{
11519     ds.innerHTML = '';
11520     t.value = 'GridOn';
11521 }
11522 }
11523
11524 var sav_scrollLeft;
11525 var sav_scrollTop;
11526 var sav_nscale;
11527 function WD_SaveScope(e){
11528     sav_scrollLeft = WD_Left_1.value;
11529     sav_scrollTop = WD_Top_1.value;
11530     sav_nscale = WD_Zoom_1_XY.value;
11531     //console.log('saved zoom='+sav_oscale+', '+sav_nscale);
11532 }
11533 function WD_RestoreScope(e){
11534     WD_Zoom_1_XY.value = sav_nscale;
11535     WD_doZoom();
11536 }
11537 WD_Left_1.value = sav_scrollLeft;
11538 WD_Top_1.value = sav_scrollTop;
11539 WD_doScroll(null);
11540 }
11541 function ignoreEvent(e){
11542     e.stopPropagation();
11543     //e.preventDefault();
11544 }
11545 function zoomMag(){
11546     return WD_Zoom_1_MAG.value;
11547 }
11548 function WD_EventSetup3(){
11549     WD_Grid_1.addEventListener('click', e => { WD_setGrid(e); });
11550     WD_Zoom_1_Save.addEventListener('click', e => { WD_SaveScope(e); });
11551     WD_Zoom_1_Restore.addEventListener('click', e => { WD_RestoreScope(e); });
11552     WD_Width_1.value = dt.style.width;
11553     WD_Width_1.addEventListener('keydown', ignoreEvent);
11554     WD_Width_1.addEventListener('keyup', ignoreEvent);
11555     WD_Height_1.value = dt.style.height;
11556     WD_Height_1.addEventListener('keydown', ignoreEvent);
11557     WD_Height_1.addEventListener('keyup', ignoreEvent);
11558     WD_Zoom_1_MAG.addEventListener('keydown', ignoreEvent);
11559     WD_Zoom_1_MAG.addEventListener('keyup', ignoreEvent);
11560 }
11561
11562 function escale1(e,oscale,nscale){
11563     e.style.setProperty('transform', 'scale('+nscale+')');
11564     rscale = oscale / nscale;
11565     w = parseInt(e.style.width);
11566     h = parseInt(e.style.height);
11567     w = w * rscale; //(oscale/nscale);
11568     h = h * rscale; //(oscale/nscale);
11569     e.style.width = w + 'px';
11570     e.style.height = h + 'px';
11571 }
11572 function scaleWD(ds,oscale,nscale){
11573     if( true ){
11574         escale1(WirtualBrowser_1,oscale,nscale);
11575         escale1(WirtualBrowser_1_Location,oscale,nscale);
11576         escale1(WirtualBrowser_1_Command,oscale,nscale);
11577         escale1(WirtualBrowser_1_Frame,oscale,nscale);
11578     }
11579     escale1(WirtualBrowser_2,oscale,nscale);
11580     escale1(WirtualBrowser_2_Location,oscale,nscale);
11581     escale1(WirtualBrowser_2_Command,oscale,nscale);
11582     escale1(WirtualBrowser_2_Frame,oscale,nscale);
11583 }
11584 escale1(WirtualBrowser_3,oscale,nscale);
11585 escale1(WirtualBrowser_3_Location,oscale,nscale);
11586 escale1(WirtualBrowser_3_Command,oscale,nscale);
11587 escale1(WirtualBrowser_3_Frame,oscale,nscale);
11588 }
11589
11590 function WD_doZoom(){
11591     ds = WirtualDesktop_1_Content; // should be WirtualSpace_1
11592     oscale = WD_Zoom_1_XY.ovalue; // hidden value for current zoom
11593     nscale = WD_Zoom_1_XY.value;
11594     ds.style.zoom = nscale;
11595     WD_Zoom_1_XY.value = ds.style.zoom;
11596     WD_Zoom_1_XY.ovalue = ds.style.zoom;
11597     scaleWD(ds,oscale,nscale);
11598 }
11599
11600 function WD_EventSetup4(){
11601     WD_Zoom_1.addEventListener('click', WD_doZoom);
11602     WD_Zoom_1_XY.addEventListener('keydown', ignoreEvent);
11603     WD_Zoom_1_XY.addEventListener('keyup', ignoreEvent);
11604 }
11605
11606 function WD_doZoomOUT(){
11607     ds = WirtualDesktop_1_Content; // should be WirtualSpace_1
11608     oscale = WD_Zoom_1_XY.value;
11609     if( oscale == 0 || oscale == '' ){
11610         oscale = 1;
11611     }
11612     nscale = oscale / zoomMag();
11613     ds.style.zoom = nscale;
11614     WD_Zoom_1_XY.value = ds.style.zoom;
11615     WD_Zoom_1_XY.ovalue = ds.style.zoom;
11616     scaleWD(ds,oscale,nscale);
11617 }
11618
11619 function WD_doZoomIN(){
11620     ds = WirtualDesktop_1_Content; // should be WirtualSpace_1
11621     oscale = WD_Zoom_1_XY.value;
11622     if( oscale == 0 || oscale == '' ){
11623         oscale = 1;
11624     }
11625     nscale = oscale * zoomMag();
11626     if( 4 < nscale ){
11627         alert('maybe too large, zoom='+nscale);
11628         return;
11629     }
11630     ds.style.zoom = nscale;
11631     WD_Zoom_1_XY.value = ds.style.zoom;
11632     WD_Zoom_1_XY.ovalue = ds.style.zoom;
11633     scaleWD(ds,oscale,nscale);
11634 }
11635
11636 function WD_EventSetup5(){
11637     WD_Zoom_1_OUT.addEventListener('click', WD_doZoomOUT);
11638     WD_Zoom_1_IN.addEventListener('click', WD_doZoomIN);
11639 }
11640
11641 function WD_doResize(e){
11642     dt = WirtualDesktop_1;
11643     dt.style.width = WD_Width_1.value;
11644     dt.style.height = WD_Height_1.value;
11645     WD_Width_1.value = dt.style.width;
11646     WD_Height_1.value = dt.style.height;
11647 }
11648 WD_Resize_1.addEventListener('click', e => { WD_doResize(e); });
11649
11650 function WD_doRSResize(e){
11651     //alert('Resize Space');
11652     ds = WirtualDesktop_1_Content; // should be WirtualSpace_1
11653     ds.style.width = WS_1_Width.value;
11654     ds.style.height = WS_1_Height.value;
11655     WS_1_Width.value = ds.style.width;
11656     WS_1_Height.value = ds.style.height;
11657 }
11658
11659 function WD_EventSetup6(){
11660     ds = WirtualDesktop_1_Content; // should be WirtualSpace_1
11661     ds.style.width = '5120px';
11662     ds.style.height = '2880px';
11663     WS_1_Width.value = ds.style.width;
11664     WS_1_Height.value = ds.style.height;
11665     WS_1_Width.addEventListener('keydown', ignoreEvent);
11666     WS_1_Width.addEventListener('keyup', ignoreEvent);
11667     WS_1_Height.addEventListener('keydown', ignoreEvent);
11668     WS_1_Height.addEventListener('keyup', ignoreEvent);
11669     WS_Resize_1.addEventListener('click', e => { WD_doRSResize(e); });
11670 }
11671
11672 function WD_doScrollXY(e,left,stop){
11673     dt = WirtualDesktop_1;
11674     dt.scrollLeft = left;
11675     dt.scrollTop = stop;
11676     WD_Left_1.value = dt.scrollLeft;
11677     WD_Top_1.value = dt.scrollTop;
11678     console.log('--scroll #' + dt.id + ' (' + left + ', ' + stop + ')');
11679 }
11680
11681 function WD_doScroll(e){
11682     //dt = WirtualDesktop_1_Content;
11683     dt = WirtualDesktop_1;
11684     left = parseInt(WD_Left_1.value);
11685     stop = parseInt(WD_Top_1.value);

```

```

11682 dt.scrollLeft = sleft;
11683 dt.scrollTop = stop;
11684 WD_Left_1.value = dt.scrollLeft;
11685 WD_Top_1.value = dt.scrollTop;
11686 console.log('--Scroll #' + dt.id + ' (' + sleft + ', ' + stop + ')');
11687
11688 function showScrollPosition(){
11689     if( false )
11690         console.log(
11691             'wtop=' + VirtualDesktop_1.style.top + 'px' +
11692             'wsx=' + VirtualDesktop_1.style.y + 'px' +
11693             'wss=' + VirtualDesktop_1.scrollTop + 'px' +
11694             'wdtop=' + VirtualDesktop_1_Content.style.top + 'px' +
11695             'wdsx=' + VirtualDesktop_1_Content.style.y + 'px' +
11696             'wds=' + VirtualDesktop_1_Content.scrollTop + 'px'
11697         );
11698     WD_Left_1.value = VirtualDesktop_1.scrollLeft;
11699     WD_Top_1.value = VirtualDesktop_1.scrollTop;
11700 }
11701
11702 function WD_EventSetup7(){
11703     WD_Scroll_1.addEventListener('click', e => { WD_doScroll(e); });
11704     WD_Left_1.addEventListener('keydown', ignoreEvent);
11705     WD_Left_1.addEventListener('keyup', ignoreEvent);
11706     WD_Top_1.addEventListener('keydown', ignoreEvent);
11707     WD_Top_1.addEventListener('keyup', ignoreEvent);
11708 }
11709
11710 function WD_EventSetup8(){
11711     VirtualDesktop_1.addEventListener('scroll', showScrollPosition);
11712     VirtualDesktop_1_Content.addEventListener('scroll', showScrollPosition);
11713 }
11714
11715 if( false ){
11716     w = 1000 + 'px';
11717     dt.style.width = w;
11718     dt.style.height = '300px';
11719     dt.style.resize = 'both';
11720     dt.style.borderWidth = 50 + 'px';
11721     dt.style.borderRadius = 25 + 'px';
11722     console.log('----- #' + dt.id + ' style=' + dt.style);
11723     console.log('----- #' + dt.id + ' width=' + dt.style.width);
11724     console.log('----- #' + dt.id + ' left=' + dt.style.left);
11725     console.log('----- #' + dt.id + ' border=' + dt.style.border);
11726 }
11727
11728 function onDTRresize(e){
11729     dt = e.target;
11730     h = parseInt(dt.style.height);
11731     dt.style.borderWidth = (h * 0.075) + 'px';
11732     console.log('----- borderWidgh=' + dt.style.borderWidth);
11733 }
11734
11735 VirtualDesktopDetails.addEventListener('toggle', VirtualDesktop_init);
11736 function VirtualDesktop_init(){
11737     if( VirtualDesktopDetails.open ){
11738         return;
11739     }
11740     //CJ Join();
11741     VirtualDesktop_1.addEventListener('resize', e => { onDTRresize(e); });
11742     //console.log('----- #' + dt.id
11743     // + ' borderWidgh=' + dt.style.getProperty('border-width'));
11744 }
11745
11746 settleWin(
11747     VirtualBrowser_1,
11748     VirtualBrowser_1_Location,
11749     VirtualBrowser_1_Command,
11750     VirtualBrowser_1_Frame,
11751     document.URL,
11752     500, 280, 50, 20, '#262', 1.0);
11753
11754 settleWin(
11755     VirtualBrowser_2,
11756     VirtualBrowser_2_Location,
11757     VirtualBrowser_2_Command,
11758     VirtualBrowser_2_Frame,
11759     'https://its-more.jp/ja_jp/',
11760     500, 280, 150, 100, '#448', 1.0);
11761
11762 settleWin(
11763     VirtualBrowser_3,
11764     VirtualBrowser_3_Location,
11765     VirtualBrowser_3_Command,
11766     VirtualBrowser_3_Frame,
11767     '///gshell/gsh.go.html',
11768     'https://golang.org',
11769     500, 280, 250, 180, '#444', 1.0);
11770     //1000, 720, 0, 0, '#444', 0.125);
11771     //1200, 720, -100, -50, '#444', 0.4);
11772     function WD_ClockUpdate(e){
11773         VirtualDesktop_1_Clock.innerHTML = DateShort();
11774         VirtualDesktop_1_Calender.innerHTML = DateHourMin();
11775     }
11776     window.setInterval(WD_ClockUpdate, 500);
11777 }
11778
11779 WD_EventSetup1();
11780 WD_EventSetup2();
11781 WD_EventSetup3();
11782 WD_EventSetup4();
11783 WD_EventSetup5();
11784 WD_EventSetup6();
11785 WD_EventSetup7();
11786 WD_EventSetup8();
11787 }
11788 //VirtualDesktop_init();
11789
11790 Destroy_VirtualDesktop = function(){
11791     VirtualDesktop_1.style = "";
11792 }
11793
11794 VirtualBrowser_1.removeAttribute('style');
11795 VirtualBrowser_1_Location.innerHTML = "";
11796 VirtualBrowser_1_Frame.removeAttribute('src');
11797 VirtualBrowser_1_Frame.removeAttribute('style');
11798 VirtualBrowser_1_Frame.style = "";
11799
11800 VirtualBrowser_2.removeAttribute('style');
11801 VirtualBrowser_2_Location.innerHTML = "";
11802 VirtualBrowser_2_Frame.removeAttribute('src');
11803 VirtualBrowser_2_Frame.style = "";
11804
11805 VirtualBrowser_3.removeAttribute('style');
11806 VirtualBrowser_3_Location.innerHTML = "";
11807 VirtualBrowser_3_Frame.removeAttribute('src');
11808 VirtualBrowser_3_Frame.style = "";
11809
11810 GJFactory_1.style = "";
11811 iframe0.style = "";
11812 VirtualDesktop_1.style = "";
11813 }
11814
11815 </script>
11816 <!-- VirtualDesktop -->
11817 </details>
11818 *! //</span>
11819
11820 <!-- ===== Work { ===== -->
11821 </span id="SBSidebar_WorkCodeSpan">
11822 *
11823 <details><summary>SBSidebar</summary>
11824 <!-- ===== SBSidebar // 2020-0928 SatoxITS { -->
11825 <h2>SBSidebar</h2>
11826 <input id="SBSidebar_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
11827 <input id="SBSidebar_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
11828 <input id="SBSidebar_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
11829 <span id="SBSidebar_WorkCodeView"></span>
11830 <script id="SBSidebar_WorkCodeView">
11831     function SBSidebar_openWorkCodeView(){
11832         function SBSidebar_showWorkCode(){
11833             showHtmlCode(SBSidebar_WorkCodeView, SBSidebar_WorkCodeSpan);
11834         }
11835         SBSidebar_WorkCodeViewOpen.addEventListener('click', SBSidebar_showWorkCode);
11836     }
11837     SBSidebar_openWorkCodeView(); // should be invoked by an event
11838 }
11839
11840 console.log('-- Sbslider // 2020-1006-01 SatoxITS --');
11841 function SetSbsidebar(){
11842     sidebar = document.getElementById('secondary');
11843     console.log('primary=' + primary + ' secondary=' + sidebar + ' main=' + main + ');
11844     wrap = sidebar.parentNode;
11845     console.log('--- Sbslider parent is ' + wrap + ', #' + wrap.id + ' . ' + wrap.class);
11846     //wrap = wrap.parentNode;
11847     //console.log('--- Sbslider parent is ' + wrap + ', #' + wrap.id + ' . ' + wrap.class);
11848     //wrap = wrap.parentNode;
11849     //console.log('--- Sbslider parent is ' + wrap + ', #' + wrap.id + ' . ' + wrap.class);
11850     nsb = sidebar.cloneNode();
11851     nsb.style.width = '100%';
11852     slider = document.createElement('div');
11853     slider.id = 'Sbslider';
11854     slider.appendChild(nsb);
11855     slider.setAttribute('class', 'Sbslider');
11856     nsb.style.position = 'relative';
11857     slider.style.position = 'fixed';
11858     slider.style.display = 'block'; // 'inline';
11859     slider.style.zIndex = 1000;
11860     // nsb.style.zIndex = 200000;
11861     nsb.style.position = 'absolute';
11862     nsb.style.minWidth = '80px';
11863     nsb.style.left = '0px';
11864     nsb.style.top = '0px';
11865 }
11866

```

```

11859 w = window.innerWidth;
11860 console.log('sliderWidth '+w+': ',(w/3)+'px');
11861 if( w < 600 ) {
11862     slider.style.setProperty('width',(w/3) + 'px','important');
11863 }
11864 main.style.marginLeft = (parseInt(slider.style.width)/2 - 20) + 'px';
11865
11866 slider.style.resize = "both";
11867 slider.draggable = "true";
11868 wrap.appendChild(slider);
11869 console.log('--- added Sbslider');
11870 //nsb.addEventListener('scroll',SbScrolled);
11871
11872 buttons = document.createElement('div');
11873 buttons.id = 'NaviButtons';
11874 buttons.setAttribute('class','NaviButtons');
11875 buttons.align = "center";
11876 buttons.innerHTML += '<'+>p><a href="#TopOfPost" draggable="true">TOP<'+>/a<'+>/p>';
11877 buttons.innerHTML += '<'+>p><a href="#EndOfPost" draggable="true">END<'+>/p>';
11878 page.appendChild(buttons);
11879 buttons.style.position = 'fixed';
11880 buttons.style.zIndex = 30000;
11881 buttons.style.width = '180%';
11882 buttons.style.top = '320px';
11883 buttons.style.left = parseInt(w) * 1.0 + 'px';
11884 console.log('--- Sbslider installed (^~)/ SatoxITS');
11885
11886 //window.addEventListener('load',SetSideBar); // after load
11887 DestroyNaviButtons = function(){
11888     nb = document.getElementById('NaviButtons');
11889     if( nb != null ){
11890         nb.parentNode.removeChild(NaviButtons);
11891     }
11892 }
11893 </script>
11894
11895 // 2020-1006 its-more.jp-blog-60000-style.css
11896 <!--
11897 <style>
11898 #NaviButtons {
11899     position:fixed;
11900     display:block;
11901     width:100%;
11902     xtop:100px;
11903     xxleft:10px;
11904     z-index:10000;
11905     font-size:10pt;
11906     color:#2ff !important;
11907     text-align:center;
11908     background-color:rgba(230,230,230,0.01);
11909 }
11910 #NaviButtons a {
11911     color:#2a2 !important;
11912     font-size:20px;
11913     text-align:center;
11914     xtext-shadow:2px 2px #8ff;
11915     resize:both;
11916     padding:6px;
11917     margin:10px;
11918     border:1px solid #288 !important;
11919     border-radius:3px;
11920     background-color:rgba(160,160,160,0.05);
11921 }
11922 #Sbslider {
11923     overflow:auto;
11924     resize:both !important;
11925     xoverflow-y:hidden !important;
11926     height:100px !important;
11927     display:inline !important;
11928     position:fixed !important;
11929     left:0px;
11930     top:0px;
11931     xxwidth:180px;
11932     width:24%;
11933     min-width:80px;
11934     height:100% !important;
11935     background-color:rgba(100,100,200,0.1);
11936 }
11937 #secondary {
11938     position:fixed;
11939     left:0px;
11940     top:0px;
11941     xxxz-index:60000;
11942     scroll-behavior: overflow !important;
11943     xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxwidth:18% !important;
11944     padding-left:4pt;
11945     color:#fff;
11946     font-size:0.5em;
11947     background-color:rgba(64,160,64,0.6) !important;
11948     white-space:nowrap;
11949 }
11950 #secondary a {
11951     color:#fff !important;
11952     text-decoration:disable !important;
11953 }
11954 #primary {
11955     position:relative;
11956     width:75% !important;
11957     left:25% !important;
11958 }
11959 #main {
11960     position:relative;
11961     width:75% !important;
11962     left:25% !important;
11963 }
11964 #site-navigation {
11965     position:relative;
11966     left:120px;
11967 }
11968 #adswac_countertext {
11969     color:#4169e1;
11970     font-size:16pt !important;
11971     xxfont-size:10% !important;
11972     font-weight:bold;
11973 }
11974 #nowTime {
11975     color:#0ffa0;
11976     font-size:16pt !important;
11977     xxfont-size:10% !important;
11978     font-weight:bold;
11979     text-shadow:1px 1px #fff;
11980 }
11981 .navigation-top {
11982     color:#2a2 !important;
11983     border:0px;
11984     background-color:rgba(220,220,220,0.1);
11985 }
11986
11987 .visible-scrollbar, .invisible-scrollbar, .mostly-customized-scrollbar {
11988     display: block;
11989     xxwidth: 1em;
11990     xoverflow: auto;
11991     xxheight: 1em;
11992 }
11993 .invisible-scrollbar::-webkit-scrollbar {
11994     xdisplay: none;
11995     width: 1px !important;
11996     height: 1px !important;
11997 }
11998 .mostly-customized-scrollbar::-webkit-scrollbar {
11999     width: 2px;
12000     height: 2px;
12001     xbackground-color: #aaa; xxx:or add it to the track;
12002 }
12003 .mostly-customized-scrollbar::-webkit-scrollbar-thumb {
12004     background: #000;
12005 }
12006 </style>
12007 -->
12008
12009
12010 </details>
12011 <!-- @SbSideBar_WorkCodeSpan } -->
12012 *! //</span>
12013 <!-- ===== Work } ===== -->
12014
12015
12016 <!-- ===== Work { ===== -->
12017 //<span id="Affiliate_WorkCodeSpan">
12018 /*
12019 <details id="Affiliate_Test"><summary>Affiliate</summary>
12020 <!-- ----- Affiliate // 2020-1010 SatoxITS { -->
12021 <div id="AffViewDock">
12022 <div id="AffiSet" class="AffView" draggable="true" style="">
12023 <div id="AffiSet" class="AffiPlate">
12024 <iframe id="aff_0" class="AffiItem"></iframe>
12025 <iframe id="aff_1" class="AffiItem"></iframe>
12026 <iframe id="aff_2" class="AffiItem"></iframe>
12027 <iframe id="aff_3" class="AffiItem"></iframe>
12028 <iframe id="aff_4" class="AffiItem"></iframe>
12029 <iframe id="aff_5" class="AffiItem"></iframe>
12030 </div>
12031 </div></div>
12032 <h2>Supportive Affiliate</h2>
12033 <style>
12034 .AffiView {
12035     z-index:0;

```

```

12036 overflow-x:scroll;
12037 overflow-y:scroll;
12038 position:fixed;
12039 max-width:2560px;
12040 max-height:100%;
12041 width:270px;
12042 left:75%;
12043 height:95%;
12044 resize:both;
12045 xleft:-10%;
12046 margin-top:40px;
12047 xleft:0;
12048 xalign:right;
12049 display:block;
12050 border:4px inset rgba(255,255,255,0.1);
12051 background-color:rgba(255,255,255,0.1);
12052 }
12053 }
12054 .AffView:hover {
12055 z-index:1;
12056 width:300px;
12057 overflow:scroll;
12058 border:4px inset #ffc;
12059 background-color:rgba(80,80,255,0.2);
12060 background-color:#ffc;
12061 }
12062 .AffPlate:hover {
12063 border-left:4px dashed #888;
12064 }
12065 .AffPlate{
12066 overflow-x:visible;
12067 border-left:4px dashed rgba(255,255,255,0.1);
12068 max-width:2560px;
12069 max-height:2880px;
12070 margin-top:10px;
12071 margin-bottom:10px;
12072 margin-left:4px;
12073 width:300px;
12074 xheight:1440px;
12075 }
12076 .AffItem {
12077 overflow-x:visible;
12078 xoverflow-y:scroll;
12079 max-width:2560px;
12080 max-height:1440px;
12081 z-index:0;
12082 display:block;
12083 xposition:fixed;
12084 xposition:absolute;
12085 position:relative;
12086 //left:300px;
12087 xresize:both;
12088 padding:0px;
12089 width:600px;
12090 height:400px;
12091 max-height:800px !important;
12092 margin-top:0%;
12093 margin-left:0%;
12094 margin-right:0% !important;
12095 border:16px inset #ccc;
12096 transform:scale(0.5);
12097 background-color:rgba(255,255,255,0.2);
12098 xalign:right;
12099 }
12100 .AffItem:hover {
12101 border:16px inset #bbf;
12102 }
12103 </style>
12104 <input id="Affiliate_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
12105 <input id="Affiliate_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
12106 <input id="Affiliate_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
12107 <span id="Affiliate_WorkCodeView"></span>
12108 <script id="Affiliate_WorkScript">
12109 function Affiliate_openWorkCodeView(){
12110 function Affiliate_showWorkCode(){
12111 showHtmlCode(Affiliate_WorkCodeView,Affiliate_WorkCodeSpan);
12112 }
12113 Affiliate_WorkCodeViewOpen.addEventListener('click',Affiliate_showWorkCode);
12114 }
12115 //Affiliate_openWorkCodeView(); // should be invoked by an event
12116 </iframe id="aff 8" xxsrc="https://stackoverflow.com/tags" class="AffItem"></iframe>
12117 </iframe id="aff 9" xxsrc="https://developer.mozilla.org/en-US/docs/Web" class="AffItem"></iframe>
12118 var Aff_isSetup = false;
12119 Affiliate_test.addEventListener('click',Aff_Setup);
12120 function Aff_Setup(){
12121 if (Aff_IsSetup){ return; } Aff_isSetup = true;
12122 parent = document.documentElement;
12123 parent.appendChild(AffView);
12124 AffView.style.top = '0px';
12125 AffView.style.left = (window.innerWidth - 280) + 'px';
12126 }
12127 var off = 100;
12128 zoom = 0.5;
12129 ozoom = 0.3;
12130 leftx = window.innerWidth - 300;
12131 left = leftx + 'px';
12132 left = -130 + 'px';
12133 console.log('aff-init window.innerWidth='+window.innerWidth);
12134 w = 1000;
12135 h = 560;
12136 }
12137 aff_0.src = './gshell/gsh.go.html';
12138 aff_1.src = 'https://golang.org/';
12139 aff_2.src = 'https://drafts.csswg.org/';
12140 aff_3.src = 'https://html.spec.whatwg.org/dev/';
12141 aff_4.src = 'https://wikipedia.org/';
12142 aff_5.src = 'https://www.bing.com/translator';
12143 }
12144 //parent.appendChild(aff_0);
12145 aff_0.style.width = zoom*w+'px';
12146 aff_0.style.height = zoom*h+'px';
12147 aff_0.style.left = left;
12148 //aff_0.style.top = off+'px'; off += ozoom*h;
12149 aff_0.draggable = 'true';
12150 }
12151 //parent.appendChild(aff_1);
12152 aff_1.style.width = zoom*w+'px';
12153 aff_1.style.height = zoom*h+'px';
12154 aff_1.style.left = left;
12155 //aff_1.style.top = off+'px'; off += ozoom*h;
12156 aff_1.style.top = '-150px';
12157 aff_1.draggable = 'true';
12158 }
12159 //parent.appendChild(aff_2);
12160 aff_2.style.width = zoom*w+'px';
12161 aff_2.style.height = zoom*h+'px';
12162 aff_2.style.left = left;
12163 //aff_2.style.top = off+'px'; off += ozoom*h;
12164 aff_2.style.top = '-300px';
12165 aff_2.draggable = 'true';
12166 }
12167 //parent.appendChild(aff_3);
12168 aff_3.style.transform = 'scale(0.25)';
12169 aff_3.style.width = 2*zoom*w+'px';
12170 aff_3.style.height = 2*zoom*h+'px';
12171 aff_3.style.border = '32px inset #ccc';
12172 //aff_3.style.left = -390 + 'px'; //left*2;
12173 //aff_3.style.left = (leftx - 265) + 'px';
12174 aff_3.style.left = -395 + 'px';
12175 //aff_3.style.top = (-155+off)+'px'; off += ozoom*h;
12176 aff_3.style.top = '-600px';
12177 aff_3.draggable = 'true';
12178 }
12179 //parent.appendChild(aff_4);
12180 aff_4.style.width = zoom*w+'px';
12181 aff_4.style.height = zoom*h+'px';
12182 aff_4.style.left = left;
12183 //aff_4.style.top = off+'px'; off += ozoom*h;
12184 aff_4.style.top = '-900px';
12185 aff_4.draggable = 'true';
12186 }
12187 //parent.appendChild(aff_5);
12188 aff_5.style.transform = 'scale(0.300)';
12189 aff_5.style.width = zoom*(w*1.67)+'px';
12190 aff_5.style.height = zoom*(h*1.67)+'px';
12191 aff_5.style.border = '25px inset #ccc';
12192 aff_5.style.left = -395 + 'px';
12193 //aff_5.style.left = (-175+leftx)+'px';
12194 //aff_5.style.top = (-95+off)+'px'; off += ozoom*h;
12195 //aff_5.style.left = '0px';
12196 //aff_5.style.top = '0px';
12197 aff_5.style.top = '-1150px';
12198 //aff_5.style.align = 'right';
12199 aff_5.draggable = 'true';
12200 }
12201 window.addEventListener('resize',affresize);
12202 }
12203 }
12204 function affresize(){
12205 AffView.style.left = (window.innerWidth - 280) + 'px';
12206 leftx = window.innerWidth - 400;
12207 left = leftx + 'px';
12208 console.log('aff-resize window.innerWidth='+window.innerWidth);
12209 }
12210 //window.addEventListener('resize',affresize);
12211 //document.addEventListener('resize',affresize);
12212 //gsh.addEventListener('resize',affresize);
12213 }

```

```

12211 function ResetAffView(){
12212   AffViewDock.appendChild(AffView);
12213   AffView.removeAttribute('style');
12214   aff_0.removeAttribute('src');
12215   aff_0.removeAttribute('style'); aff_0.removeAttribute('draggable');
12216   aff_1.removeAttribute('src');
12217   aff_1.removeAttribute('style'); aff_1.removeAttribute('draggable');
12218   aff_2.removeAttribute('src');
12219   aff_2.removeAttribute('style'); aff_2.removeAttribute('draggable');
12220   aff_3.removeAttribute('src');
12221   aff_3.removeAttribute('style'); aff_3.removeAttribute('draggable');
12222   aff_4.removeAttribute('src');
12223   aff_4.removeAttribute('style'); aff_4.removeAttribute('draggable');
12224   aff_5.removeAttribute('src');
12225   aff_5.removeAttribute('style'); aff_5.removeAttribute('draggable');
12226   aff_6.removeAttribute('src');
12227   aff_6.removeAttribute('style'); aff_6.removeAttribute('draggable');
12228 }
12229 </script>
12230 </details>
12231 <!-- Affiliate_WorkCodeSpan -->
12232 </span> //</span>
12233 <!-- Work } ===== -->
12234
12235
12236
12237 <!-- Work { ===== -->
12238 <span id="TextCanvas_WorkCodeSpan">
12239 </span>
12240 <details id="TextCanvas_Section"><summary id="TextCanvas_Summary">TextCanvas</summary>
12241 <!-- TextCanvas // 2020-1013 SatoxITS -->
12242
12243 <details id="FontSelect_Section"><summary id="FontSelect_Summary">Font Selection</summary>
12244 <h2>Font Selection</h2>
12245 <div>
12246 <div id="FontList"></div>
12247 </div>
12248 <style>
12249 #FontList {
12250   overflow:visible;
12251   background-color:rgba(240,245,255,1.0) !important;
12252 }
12253 #FontList td {
12254   font-size:16px;
12255   padding:0px;
12256   padding-left:2px;
12257   padding-right:2px;
12258   margin:0px;
12259   line-height:1.2;
12260   border:0px;
12261 }
12262 #FontList td:hover {
12263   background-color:#228;
12264 }
12265 #FontList tr:hover {
12266   color:#fff;
12267   background-color:#000;
12268   xborder:1px solid #000;
12269 }
12270 .xcourier { colr:#000; font-size:16px; font-family:courier; }
12271 .xcursive { colr:#000; font-size:16px; font-family:cursive; }
12272 .xfantasy { colr:#000; font-size:16px; font-family:fantasy; }
12273 .xgeorgia { colr:#000; font-size:16px; font-family:georgia; }
12274 .xmonospace { colr:#000; font-size:16px; font-family:monospace; }
12275 </style>
12276 <script>
12277 function fontstr(name,text){
12278   //tr = '<'+tr style='\font-family:'+name+';'>\n';
12279   tr = '<'+tr style='\font-family:'+name+';'>\n';
12280   tr += '<'+td style='font-family:Arial;font-size:12pt;'>'+name+'</td>';
12281   tr += '<'+td data-fsty="n">'+text+'</td>';
12282   tr += '<'+td data-fsty="b">'+b'+text+'</td>';
12283   tr += '<'+td data-fsty="i">'+i'+text+'</td>';
12284   tr += '<'+td data-fsty="bi">'+b'+i'+text+'</td>';
12285   tr += '</tr>';
12286   return tr;
12287 }
12288 function lsfont(){
12289   text = 'GShell-Go012&#x1f923;';
12290
12291   fl = '';
12292   fl += '<table>\n';
12293   fl += fontstr('Arial',text);
12294   fl += fontstr('Courier',text);
12295   fl += fontstr('Courier New',text);
12296   fl += fontstr('Georgia',text);
12297   fl += fontstr('Helvetica',text);
12298   fl += fontstr('Verdana',text);
12299   fl += fontstr('Times',text);
12300
12301   fl += fontstr('Osaka',text);
12302   fl += fontstr('Meiryo',text);
12303   fl += fontstr('YuMincho',text);
12304
12305   //fl += fontstr('Roman',text);
12306   //document.fonts.load("30px cursive");
12307   fl += fontstr('Serif',text);
12308   fl += fontstr('Sans-Serif',text);
12309   fl += fontstr('System-UI',text);
12310   fl += fontstr('Monospace',text);
12311   fl += fontstr('Cursive',text);
12312   fl += fontstr('Fantasy',text);
12313   fl += '</table>\n';
12314
12315   if( false ){
12316     fss = document.fonts.entries(); // FontFaceSet
12317     console.log('FSS='+fss);
12318     while( true ){
12319       font = fss.next();
12320       if( font.done ){
12321         break;
12322       }
12323       fl += font.value[0] + '<br>';
12324     }
12325   }
12326   FontList.innerHTML = fl;
12327 }
12328 function selectFont(e){
12329   t = e.target;
12330   let fsty = '';
12331   for( i = 0; i < 4; i++ ){
12332     //console.log('FontSelect '+t.nodeName+' #' + t.id+' '+t.style);
12333     if( t.nodeName == 'TD' ){
12334       //console.log('FontSelect '+t.outerHTML);
12335       if( t.hasAttribute('data-fsty') ){
12336         fsty = t.getAttribute('data-fsty');
12337       } //console.log('FontSelect = '+ fsty);
12338     }
12339     if( t.nodeName != 'TD' ){
12340       if( t.style != '' ){
12341         if( t.style.fontFamily != '' ){
12342           break;
12343         }
12344       }
12345     }
12346     t = t.parentNode;
12347   }
12348   if( t.style != '' ){
12349     font = t.style.fontFamily;
12350     //console.log('FontSelect: '+font);
12351     //console.log('FontSelect == '+ fsty);
12352     if( font != '' ){
12353       sel = document.getElementById("TextCanvas_1_Font");
12354       if( sel != null ){
12355         if( fsty != '' ){
12356           TextCanvas_1_Bold.checked = 0 <= fsty.indexOf('b');
12357           TextCanvas_1_Italic.checked = 0 <= fsty.indexOf('i');
12358         }
12359         sel.value = font;
12360         RedrawTextCanvas();
12361       } else {
12362         alert('Event: ' + e.target.nodeName + ' #' + font);
12363       }
12364     }
12365   }
12366 }
12367
12368 FontList.addEventListener('click',selectFont);
12369 document.fonts.onloadingdone = function(fsse){
12370   //alert('font-loaded '+fsse.fontfaces.length);
12371 }
12372 function FontList_Setup(){
12373   if( FontSelect_Summary.open ){
12374     lsfont();
12375   }
12376 }
12377 FontSelect_Summary.addEventListener('click',lsfont);
12378 </script>
12379 </details>
12380
12381 <h2>Drawing Text on Canvas</h2>
12382 <!-- 2020-1012 Drawing Text on Canvas // SatoxITS -->
12383 <div id="TextCanvas_1_Panel" class="CanvasLabel">
12384 <input id="TextCanvas_1_Clear" class="PanelButton" type="button" value="Clear">
12385 <input id="TextCanvas_1_Draw" class="PanelButton" type="button" value="Draw">
12386 <input id="TextCanvas_1_Font" class="CanvasPanel" type="text" size="14" value="Georgia">
12387 <input id="TextCanvas_1_Bold" class="CanvasBox" type="checkbox" checked="">Bold
12388 <input id="TextCanvas_1_Italic" class="CanvasBox" type="checkbox" checked="">Italic

```

```

1239<br>
1239<input id="TextCanvas_1_Size" class="CanvasPanel" type="text" size="3" value="64">Pixels
1239<input id="TextCanvas_1_Color" class="CanvasPanel" type="text" size="6" value="#22a">
1239</-- to be PBlue series ? -->
1239<sp>
1239<input id="TextCanvas_1_Text" class="TextCanvasText" type="text" size="50" value="GShell">
1239</sp>
1239</div>
1239<sp>
1239<canvas id="TextCanvas_1" class="TextCanvas" width="400px" height="100px" draggable="true"></canvas>
1240</p>
1240<div class="CanvasLabel">
1240<input id="TextCanvas_1_ToImage" class="PanelButton" type="button" value="ToImage">
1240<input id="TextCanvas_1_ToPNG" class="PanelRadio" type="radio" name="ImageType" value="ToPNG" checked="">PNG
1240<input id="TextCanvas_1_ToJPG" class="PanelRadio" type="radio" name="ImageType" value="ToJPG">JPEG
1240<input id="TextCanvas_1_DataURL" class="CanvasBox" type="checkbox" checked="">DataURL
1240<div class="CanvasImage"><img id="TextCanvas_1_Image" class="CanvasImage" src=""><span></div>
1240<div id="TextCanvas_1_BgImage" class="CanvasImage"><br></div>
1240(Data URL)
1240<div id="TextCanvas_1_DataUrlView" class="DataUrlView"><span id="TextCanvas_1_DataUrlText"></span></div>
1241</div>
1241<style>
12412.CommandUsageText {
12413 font-family:Courier New;
12414 }
12415.TextCanvas {
12416 border:1px solid #000;
12417 resize:both;
12418 display:inline !important;
12419 }
12420.DataUrlView {
12421 width:100%;
12422 font-size:10pt;
12423 font-family:Courier New, monospace;
12424 color:#000;
12425 xbackground-color:#eee;
12426 margin-bottom:10px;
12427 xdisplay:block;
12428 xxoverflow:scroll;
12429 }
12430.CanvasImage {
12431 border:1px dashed #000;
12432 }
12433.TextCanvasText {
12434 font-size:12pt;
12435 width:100%;
12436 }
12437.CanvasLabel {
12438 font-size:10pt;
12439 color:#000;
12440 }
12441.CanvasImage {
12442 width:100%;
12443 height:160px;
12444 margin-bottom:10px;
12445 color:rgba(32,160,32,0.5);
12446 text-shadow:3px 3px #eee;
12447 background-color:#eee;
12448 xborder:1px solid #000;
12449 font-size:10pt;
12450 vertical-align:middle;
12451 }
12452.PanelRadio {
12453 font-size:12pt !important;
12454 color:#000 !important;
12455 vertical-align:middle;
12456 }
12457.CanvasBox {
12458 vertical-align:middle;
12459 margin-left:4px !important;
12460 margin-right:2px !important;
12461 }
12462.CanvasPanel {
12463 vertical-align:middle !important;
12464 height:14pt !important;
12465 width:inherit !important;
12466 padding:2px !important;
12467 margin:4px !important;
12468 margin-left:4px !important;
12469 margin-right:2px !important;
12470 font-size:10pt !important;
12471 font-family:Georgia !important;
12472 color:#000;
12473 display:inline !important;
12474 }
12475.TextCanvasPanel {
12476 vertical-align:middle;
12477 font-size:10pt !important;
12478 font-family:Georgia !important;
12479 color:#000;
12480 display:inline !important;
12481 }
12482.PanelButton {
12483 font-size:10pt !important;
12484 font-family:Georgia !important;
12485 vertical-align:middle;
12486 width:45pt !important;
12487 height:14pt !important;
12488 line-height:1.2 !important;
12489 padding:4px !important;
12490 margin:1px !important;
12491 display:inline !important;
12492 padding:1px !important;
12493 color:#fff !important;
12494 background-color:#228 !important;
12495 }
12496</style>
12497<script>
12498function DrawTextCanvas(){
12499 ctx = TextCanvas_1.getContext('2d');
12500 var textfont = " ";
12501 if (TextCanvas_1.Italic.checked ) textfont += ' italic';
12502 if (TextCanvas_1.Bold.checked ) textfont += ' bold';
12503 textfont += "TextCanvas_1_Size.value+'px';
12504 textfont += "TextCanvas_1_Font.value;
12505 //ctx.font = 'italic bold 64px Georgia';
12506 //console.log("TextFont="+textfont);
12507 ctx.fillStyle = TextCanvas_1_Color.value; //'#22a';
12508 ctx.font = textfont;
12509 ctx.fillText(TextCanvas_1_Text.value,10,80);
12510 }
12511TextCanvas_1_Draw.addEventListener('click',DrawTextCanvas);
12512function ClearTextCanvas(){
12513 cv = TextCanvas_1;
12514 ctx = cv.getContext('2d');
12515 ctx.clearRect(0,0,cv.width,cv.height);
12516 }
12517TextCanvas_1_Clear.addEventListener('click',ClearTextCanvas);
12518function RedFavTextCanvas(){
12519 ClearTextCanvas();
12520 DrawTextCanvas();
12521 }
12522 }
12523function ab2str(buf) {
12524 return String.fromCharCode.apply(null, new Uint16Array(buf));
12525 }
12526 }
12527// 2020-1024, canvas to image
12528function CanvasToImage(){
12529 canvas = TextCanvas_1;
12530 // https://developer.mozilla.org/en-US/docs/Web/API/HTMLCanvasElement/toDataURL
12531 if (TextCanvas_1_ToPNG.checked ){
12532 url = canvas.toDataURL("image/png");
12533 }else{
12534 url = canvas.toDataURL("image/jpeg",1.0);
12535 }
12536 //alert('CanvasToImage: length='+url.length+'\n'+url);
12537 TextCanvas_1_Image.src = url;
12538 TextCanvas_1_BgImage.style.backgroundColor = 'url('+url+')';
12539 if (TextCanvas_1_DataURL.checked ){
12540 //TextCanvas_1_DataUrlView.innerHTML = url;
12541 txa = TextCanvas_1_DataUrlText;
12542 utxa = document.createElement('textarea');
12543 utxa.id = 'TextCanvas_1_DataUrlText';
12544 utxa.style.width = '100%';
12545 utxa.style.height = '50pt';
12546 utxa.value = url;
12547 txa.parentNode.replaceChild(utxa,txa);
12548 }
12549 return TextCanvas_1_Image;
12550 }
12551 var image = new Image();
12552 image.src = url;
12553 urla = str2ab(url);
12554 blob = new Blob(urla,{type:'text/plain'});
12555 link = document.createElement('a');
12556 link.href = URL.createObjectURL(blob);
12557 link.download = 'character.txt';
12558 link.click();
12559 return image;
12560 }
12561TextCanvas_1_ToImage.addEventListener('click',CanvasToImage);
12562 }
12563if (TextCanvas_Section.open ){
12564 DrawTextCanvas();
12565 }
12566TextCanvas_Summary.addEventListener('click',DrawTextCanvas);

```

```

1256</script>
1256<!-- } -->
1256</script>
1257<script>
1257//TextCanvas_1_Panel.addEventListener('mousedown',offGJShell);
1257//TextCanvas_1_Panel.addEventListener('mouseout',onGJShell);
1257</script>
1257<!-- Clicking the textarea is necessary to see upto the end of text. why? -->
1257<input id="TextCanvas_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
1257<input id="TextCanvas_WorkCodeOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
1257<input id="TextCanvas_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
1257<span id="TextCanvas_WorkCodeView"></span>
1257<script id="TextCanvas_WorkCodeScript">
1257function TextCanvas_openWorkCodeView(){
1258    function TextCanvas_showWorkCode(){
1258        showHtmlCode(TextCanvas_WorkCodeView,TextCanvas_WorkCodeSpan);
1258    }
1258    TextCanvas_WorkCodeViewOpen.addEventListener('click',TextCanvas_showWorkCode);
1258}
1258TextCanvas_openWorkCodeView(); // should be invoked by an event
1258</script>
1258</details>
1258<!-- TextCanvas_WorkCodeSpan } -->
1259<!-- //</span>
1259//<!-- ===== Work } ===== -->
1259
1259
1259//<!-- ===== Work { ===== -->
1259//<span id="Shading_WorkCodeSpan">
1259/*
1259<details><summary>Shading Canvas</summary>
1259<!-- Shading Canvas // 2020-1011 SatoxITS { -->
1259<h2>Shading Canvas</h2>
1260<note class="CommandUsageText">
1260<b>Commands</b><br>
1260Placement Mode<br>
1260a ... apply (into absolute position)<br>
1260j ... bring down (ArrowDown)<br>
1260k ... bring up (ArrowUp)<br>
1260h ... bring left (ArrowLeft)<br>
1260l ... bring right (ArrowRight)<br>
12600 ... z-index = 0<br>
1260+ ... z-index += 1<br>
12610 ... z-index -= 1<br>
1261r ... return to here (relative position)<br>
1261c ... clear the log text<br>
1261Note: the HTML text must be contenteditable to catch Key Event.<br>
1261</note>
1261
1261<div id="Shading_1" class="ShadingPlate" draggable="true" contenteditable="true">
1261<div id="Shading_1_Html" class="ShadingHtml" draggable="true"></div>
1261<div id="Shading_1_Log" class="ShadingLog" draggable="true" style=""></div>
1262
1262<canvas id="Shading_1_Canvas" class="ShadingCanvas" width="300px" height="300px" draggable="true" style="">My Canvas.</canvas></div>
1262</style>
1262.ShadingPlate {
1262    z-index:0;
1262    position:static;
1262    overflow:scroll;
1262    display:block;
1262    width:100%;
1262    height:400px;
1262    font-size:9pt;
1262    font-family:Courier New;
1262    border:1px dashed #000;
1262    color:#444;
1262}
1262.ShadingLog {
1262    z-index:0;
1262    position:relative;
1262    display:block;
1262    top:0px;
1262    left:0px;
1262    overflow:scroll;
1262    width:100%;
1262    font-size:9pt;
1262    font-family:Courier New;
1262    color:#666;
1262    overflow:scroll;
1262    background:rgba(200,255,200,0.4);
1262    height:400px;
1262}
1262.ShadingHtml {
1262    z-index:0;
1262    position:relative;
1262    display:block;
1262    top:0px;
1262    left:0px;
1262    overflow:scroll;
1262    width:100%;
1262    font-size:12pt;
1262    font-family:Courier New;
1262    color:#666;
1262    overflow:scroll;
1262    background:rgba(200,255,200,0.4);
1262    height:400px;
1262}
1262.ShadingCanvas {
1262    z-index:3;
1262    position:relative;
1262    xdisplay:block;
1262    top:0px;
1262    left:100px;
1262    resize:both;
1262    border:1px solid #000;
1262}
1262</style>
1262<input id="Shading_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
1262<input id="Shading_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
1262<span id="Shading_WorkCodeView"></span>
1262<script id="Shading_WorkCodeScript">
1262function Shading_openWorkCodeView(){
1262    function Shading_showWorkCode(){
1262        showHtmlCode(Shading_WorkCodeView,Shading_WorkCodeSpan);
1262    }
1262    Shading_WorkCodeViewOpen.addEventListener('click',Shading_showWorkCode);
1262}
1262const BR = '<br>';
1262Shading_openWorkCodeView(); // should be invoked by an event
1262function sh_onClick(e){
1262    Shading_1_Log.innerHTML += 'Click '+e.target.nodeName+'#'+e.target.id
1262    + ' offset('+e.offsetX+', '+e.offsetY+')'
1262    + ' client('+e.clientX+', '+e.clientY+')'
1262    + ' page('+e.pageX+', '+e.pageY+')'
1262    + ' screen('+e.screenX+', '+e.screenY+')'
1262    +BR;
1262    e.stopPropagation();
1262    e.preventDefault();
1262}
1262function sh_onKeyUp(e){
1262    if( Shading_1.style.zIndex == '' ){
1262        Shading_1.style.zIndex = 0;
1262    }
1262    zi = parseInt(Shading_1.style.zIndex);
1262
1262    if( e.key.length == 1 ){
1262        Shading_1_Html.innerHTML += e.key;
1262    }
1262
1262    if( e.key == '0' ){ zi = 0; } else
1262    if( e.key == '+' ){ zi += 1; } else
1262    if( e.key == '-' ){ zi -= 1; } else
1262    if( e.key == 'c' ){
1262        Shading_1_Log.innerHTML = '';
1262    } else
1262    if( e.key == 'r' ){
1262        Shading_1.style.position = "relative";
1262        Shading_1.style.top = '0px';
1262        Shading_1.style.left = '0px';
1262        zi = 0;
1262    } else
1262    if( e.key == 'j' || e.code == 'ArrowDown' ){
1262        topx = parseInt(Shading_1.style.top) + 50;
1262        Shading_1.style.top = topx + 'px';
1262    } else
1262    if( e.key == 'k' || e.code == 'ArrowUp' ){
1262        topx = parseInt(Shading_1.style.top) - 50;
1262        Shading_1.style.top = topx + 'px';
1262    } else
1262    if( e.key == 'l' || e.code == 'ArrowRight' ){
1262        lefty = parseInt(Shading_1.style.left) + 50;
1262        Shading_1.style.left = lefty + 'px';
1262    } else
1262    if( e.key == 'h' || e.code == 'ArrowLeft' ){
1262        lefty = parseInt(Shading_1.style.left) - 50;
1262        Shading_1.style.left = lefty + 'px';
1262    } else
1262    if( e.key == 'a' ){
1262        Shading_1.style.position = "absolute";
1262        Shading_1.style.top = '0px';
1262        Shading_1.style.left = '0px';
1262    } else{
1262        Shading_1.style.zIndex = zi;
1262        Shading_1_Log.innerHTML += 'KeyUp..' + e.target.nodeName + '#' + e.target.id

```



```

12921 padding:5px;
12922 margin:0px;
12923 color:#fff;
12924 background-color:#44c;
12925
12926.Pointillism_XY_Remote {
12927 display:Block;
12928 vertical-align:middle;
12929 width:290px;
12930 xheight:20px;
12931 font-size:12px;
12932 line-height:1.2;
12933 padding:5px;
12934 color:#fff;
12935 background-color:#4a4;
12936
12937.Pointillism_Canvas {
12938 display:Block;
12939 position:relative;
12940 xpadding:20px;
12941 xleft:20px;
12942 xtop:20px;
12943 background-color:#333;
12944
12945 }
12946 }/style>
12947 <script>
12948 var points = [];
12949 var replay = [];
12950 var replayx = 0;
12951 function pClearCanvas(can){
12952   ctx = can.getContext( '2d' );
12953   ctx.clearRect( 0,0,can.width,can.height);
12954 }
12955 function Pointillism_1_ClearCanvas(){
12956   pClearCanvas(Pointillism_1_Canvas_1);
12957   pClearCanvas(Pointillism_1_Canvas_2);
12958 }
12959 function PointsReset(){
12960   points = [];
12961   replay = [];
12962   inRepeat = false;
12963   inReplay = false;
12964   Pointillism_1_ClearCanvas();
12965 }
12966 function Pointillism_1_ResetCanvas(){
12967   PointsReset();
12968   if( Pointillism_1_Share.checked ){
12969     //alert( '---broad cast reset\n' );
12970     GJ_BcastMessage( 'DRAW RESET' );
12971   }
12972 }
12973 function Pointillism_1_ResetCanvasReceive(){
12974   //alert( '---received reset\n' );
12975   PointsReset();
12976 }
12977 function drawPoint( can,x,y,F,g,b ){
12978   const ctx = can.getContext( '2d' );
12979   ctx.fillStyle = 'rgba('+r+','+g+','+b+',0.7)';
12980   ctx.fillRect(x,y,8,8);
12981 }
12982 function waitMs(serno,ms){
12983   console.log( '--- wait #' +serno+ ' '+ms+'ms' );
12984   until = new Date();
12985   now = until.getTime();
12986   untilMs = now + ms;
12987   for( wi = 0; ; wi++ ){
12988     now = new Date();
12989     nowMs = now.getTime();
12990     remMs = untilMs - nowMs;
12991     //console.log( 'wait '+wi+' '+remMs+' '+ms );
12992     if( remMs < 0 ){
12993       break;
12994     }
12995   }
12996 }
12997 var inReplay = false;
12998 function replayl(){
12999   rx = replay;
13000   if( replay.length <= rx ){
13001     return;
13002   }
13003   replayx += 1;
13004   pl = replay[rx];
13005   if( pl[1] == 1 ){
13006     can = Pointillism_1_Canvas_1;
13007   }else{
13008     can = Pointillism_1_Canvas_2;
13009   }
13010   drawPoint( can,pl[2],pl[3],pl[4],pl[5],pl[6] );
13011   if( inReplay == false ){
13012     console.log( 'wait '+replayx+' Stopped' );
13013     return;
13014   }
13015   if( rx < replay.length-1 ){
13016     prevMs = replay[rx][0].getTime();
13017     nextMs = replay[rx+1][0].getTime();
13018     delayMs = nextMs - prevMs;
13019     //console.log( 'wait '+replayx+' '+delayMs+'ms' );
13020     window.setTimeout( replayl,delayMs );
13021   }else{
13022     console.log( 'wait '+replayx+' Finished' );
13023     if( inRepeat ){
13024       window.setTimeout( repeatl,1000 );
13025     }
13026   }
13027 }
13028 function Pointillism_1_ReplayCanvas( can ){
13029   Pointillism_1_ClearCanvas();
13030   replay = points;
13031   replayx = 0;
13032   inReplay = true;
13033   replayl();
13034 }
13035 var inRepeat = false;
13036 function repeatl(){
13037   Pointillism_1_ClearCanvas();
13038   replay = points;
13039   replayx = 0;
13040   inRepeat = true;
13041   //window.setTimeout( repeatl,1000 );
13042 }
13043 }
13044 function Pointillism_1_RepeatCanvas( can ){
13045   if( inRepeat ){
13046     inRepeat = false;
13047     inReplay = false;
13048   }else{
13049     inRepeat = true;
13050     inReplay = true;
13051     repeatl();
13052   }
13053 }
13054 }
13055 function CopyLocal(){ return Pointillism_1_Share.checked == false; }
13056 function Pointillism_Setup(){
13057   var moveCount1 = 0;
13058   var moveCount2 = 0;
13059 }
13060 var gjlinked = false;
13061 function GJdraw(msg){
13062   if( gjlinked == false ){
13063     if( GJLink_Section.open == true;
13064     GJ_Join();
13065     gjlinked = true;
13066   }
13067   GJ_BcastMessage( 'DRAW '+msg );
13068 }
13069 function showXY1(e){
13070   moveCount1 += 1;
13071   x = e.offsetX;
13072   y = e.offsetY;
13073   Pointillism_1_XY_1.innerHTMLHTML = 'XY1: ' + 'x'+x +', y'+y + ' '+moveCount1+' '+points.length;
13074   Pointillism_1_XY_2_Remote.innerHTMLHTML = 'XY1: ' + 'x'+x +', y'+y + ' '+moveCount1;
13075   if( e.buttons || CopyLocal() ){
13076     points.push( [new Date(), 1,x,y,64,64,255] );
13077     drawPoint( Pointillism_1_Canvas_1,x,y,128,128,255 );
13078     if( CopyLocal() ){
13079       drawPoint( Pointillism_1_Canvas_2,x,y,160,160,255 );
13080     }
13081     GJdraw( '1, '+x+', '+y );
13082   }
13083 }
13084 function showXY2(e){
13085   moveCount2 += 1;
13086   x = e.offsetX;
13087   y = e.offsetY;
13088   Pointillism_1_XY_2.innerHTMLHTML = 'XY2: ' + 'x'+x +', y'+y + ' '+moveCount2+' '+points.length;
13089   Pointillism_1_XY_1_Remote.innerHTMLHTML = 'XY2: ' + 'x'+x +', y'+y + ' '+moveCount1;
13090   if( e.buttons || CopyLocal() ){
13091     points.push( [new Date(), 2,x,y,64,255,64] );
13092     drawPoint( Pointillism_1_Canvas_2,x,y,128,255,128 );
13093     if( CopyLocal() ){
13094       drawPoint( Pointillism_1_Canvas_1,x,y,160,255,160 );
13095     }
13096     //GJdraw( '2, '+x+', '+y );
13097   }
13098 }

```

```

13098 }
13099 Pointillism_1_Canvas_1.addEventListener('mousemove',showXY1);
13100 Pointillism_1_Canvas_2.addEventListener('mousemove',showXY2);
13101 Pointillism_1_Unit_2.style.left = '340px';
13102 Pointillism_1_Unit_2.style.top = '-375px';
13103 }
13104 function Pointillism_RemoteDraw(arg){
13105 //alert('Draw at '+arg);
13106 //drawPoint(Pointillism_1_Canvas_2,x,y,160,160,255);
13107 if( arg == "RDSM" ){
13108 Pointillism_1_ResetCanvasReceive();
13109 }else{
13110 argv = arg.split(',');
13111 x = argv[1];
13112 y = argv[2];
13113 Pointillism_1_XY_2_Remote.innerHTML = 'XYR: ' + 'x'+x + ', y'+y + '/' +points.length;
13114 drawPoint(Pointillism_1_Canvas_2,x,y,255,0,0);
13115 }
13116 }
13117 </script>
13118
13119
13120 <input id="Pointillism_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
13121 <input id="Pointillism_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
13122 <input id="Pointillism_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
13123 <span id="Pointillism_WorkCodeView"></span>
13124 <script id="Pointillism_WorkScript">
13125 function Pointillism_openWorkCodeView(){
13126 function Pointillism_showWorkCode(){
13127 showHtmlCode(Pointillism_WorkCodeView,Pointillism_WorkCodeSpan);
13128 }
13129 Pointillism_WorkCodeViewOpen.addEventListener('click',Pointillism_showWorkCode);
13130 }
13131 Pointillism_openWorkCodeView(); // should be invoked by an event
13132 </script>
13133 </details>
13134 <!-- Pointillism_WorkCodeSpan } -->
13135 *//</span>
13136 <!-- ===== Work } ===== -->
13137
13138
13139
13140 <!-- ===== Work { ===== -->
13141 <span id="StatCounter_WorkCodeSpan">
13142 *
13143 <details><summary>StatCounter</summary>
13144 <!-- ----- StatCounter// 2020-1018 SatoxITS { -->
13145 <h2>StatCounter/h2>
13146
13147
13148 <div class="statcounter"><a title="hit counter" href="https://statcounter.com/" target="_blank"></a>
13149 (counter as image tag)</div>
13150 <style>
13151 .statcounter {
13152 vertical-align:middle;
13153 }
13154 #sc_SatoxITS {
13155 color:#000;
13156 font-size:12pt;
13157 height:30px;
13158 width:100%;
13159 background-color:#ddd;
13160 }
13161 </style>
13162 <div>
13163 <script>
13164 var sc_project=12411639;
13165 var sc_invisible=0;
13166 var sc_security="laeb2a3a";
13167 var sc_https=1;
13168 var scJsHost = "https://";
13169 </script>
13170 <!-- script src="https://statcounter.com/counter.js" -->
13171 <!-- /script --> (counter by inline script)
13172 </div>
13173
13174 <input id="StatCounter_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
13175 <input id="StatCounter_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
13176 <input id="StatCounter_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
13177 <span id="StatCounter_WorkCodeView"></span>
13178 <script id="StatCounter_WorkScript">
13179 function StatCounter_openWorkCodeView(){
13180 function StatCounter_showWorkCode(){
13181 showHtmlCode(StatCounter_WorkCodeView,StatCounter_WorkCodeSpan);
13182 }
13183 }
13184 StatCounter_WorkCodeViewOpen.addEventListener('click',StatCounter_showWorkCode);
13185 }
13186 StatCounter_openWorkCodeView(); // should be invoked by an event
13187 </script>
13188 </details>
13189 <!-- StatCounter_WorkCodeSpan } -->
13190 *//</span>
13191 <!-- ===== Work } ===== -->
13192
13193
13194
13195 <!-- ===== Work { ===== -->
13196 <span id="CascadedCanvasBook_WorkCodeSpan">
13197 <details id="CascadedCanvasBook_Section"><summary id="CascadedCanvasBook_Summary">CascadedCanvasBook</summary>
13198 <!-- ----- CascadedCanvasBook // 2020-1031 SatoxITS { -->
13199 <h2>Cascaded Canvas Book</h2>
13200
13201 <!--
13202 <div id="CBPanel" class="CBPanel">
13203 <input id="CS_new" type="button" value="NewCanvas">
13204 </div>
13205 -->
13206 <br>
13207
13208 <h3>Undo / Redo / Replay</h3>
13209
13210 <div id="CanvasTool_UndoRedo">
13211 <span id="DrawReplay" class="CanvasTool" draggable="true" contenteditable="">
13212 <input class="CV_Button" type="button" value="Clone" onclick="cv_cloneTool()">
13213 <input class="CV_Button" type="button" value="Redraw">
13214 From <input data-name="D" class="ColorParam" type="text" value="0" onwheel="OnWheelInt()">
13215 To <input id="DrawingSernoView" data-name="D" class="ColorParam" type="text" value="0" onwheel="OnWheelInt()">
13216 </span>
13217 </div>
13218
13219 <script>
13220 function childByName(node,name){
13221 for( let i = 0; i < node.children.length; i++ ){
13222 ch = node.children[i];
13223 name1 = ch.getAttribute('data-name');
13224 if( name1 == name ){
13225 return ch;
13226 }
13227 }
13228 return null;
13229 }
13230
13231 function OnWheelInt(){
13232 event.preventDefault();
13233 t = event.target;
13234 n = t.nodeName;
13235 i = t.id;
13236 p = t.parentNode;
13237 y = event.deltaY;
13238 //console.log('OnWheelInt '+y+' '+n+'#'+i+' '+t.value);
13239 if( y < 0 ){ // scroll forward (up)
13240 inc = -y;
13241 }else{
13242 inc = y;
13243 }
13244 inc /= 6;
13245 val = parseFloat(t.value) + inc;
13246 t.value = val.toFixed(0);
13247 return val;
13248 }
13249 var DrawingSerno = 0;
13250 function saveDrawing(){
13251 DrawingSerno += 1;
13252 DrawingSernoView.value = DrawingSerno;
13253 }
13254 function to02x(x){
13255 if( x <= 0xF ){
13256 return '0'+x.toString(16);
13257 }else{
13258 return x.toString(16);
13259 }
13260 }
13261 </script>
13262
13263 <div id="InstaColorPicker" draggable="true">
13264 <h3>Color Picker</h3>
13265 <div id="CanvasColor">
13266 Select value by
13267 <input id="ICPMotion" type="checkbox" checked="">Mouse Motion
13268 <input id="ICPautoAddMotion" type="checkbox" checked="">Auto. add to history
13269 <input id="ICPheel" type="checkbox" checked="">Mouse Wheel
13270 <input id="ICPautoAddWheel" type="checkbox" checked="">Auto. add to history
13271
13272 <div data-name="Fore" id="CanvasTool_Color_Fore" class="CanvasTool" onchange="showColor1Sample()">

```

```

13275 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
13276 <input class="CV_Button" type="button" value="Fore">
13277 <input data-name="R" class="CanvasParam" type="text" value="32" onwheel="OnWheelHex()">
13278 <input data-name="G" class="CanvasParam" type="text" value="32" onwheel="OnWheelHex()">
13279 <input data-name="B" class="CanvasParam" type="text" value="32" onwheel="OnWheelHex()">
13280 <input data-name="A" class="CanvasParam" type="text" value="255" onwheel="OnWheelHex()">
13281 RGBA

```

```

13452 B = childByName(t, 'B');
13453 A = childByName(t, 'A');
13454
13455 updated = false;
13456
13457 y = gsh.getBoundingClientRect().top.toFixed(0)
13458 if( y < 0 ) y += 1;
13459 size = 10000;
13460 val = 255 * (y/size);
13461 val = val.toFixed(0);
13462 if( 255 < val ) val = 255;
13463 if( R.value != val || event.ctrlKey ){
13464 R.value = val;
13465 updated = true;
13466 }
13467 if( updated ){
13468 showColorSample(t, ICPautoAddMotion.checked);
13469 }
13470 }
13471 }
13472
13473 function showColorSample(){
13474 t = event.target.parentNode;
13475 showColorSample(t, ICPautoAddWheel);
13476 }
13477
13478 function showColorSample(t, add){
13479 name = t.getAttribute('data-name');
13480
13481 R = childByName(t, 'R').value;
13482 G = childByName(t, 'G').value;
13483 B = childByName(t, 'B').value;
13484 A = childByName(t, 'A').value;
13485
13486 R = parseInt(R);
13487 G = parseInt(G);
13488 B = parseInt(B);
13489 A = parseInt(A);
13490
13491 R = to02x(R); //R.toString(16);
13492 G = to02x(G); //G.toString(16);
13493 B = to02x(B); //B.toString(16);
13494 A = to02x(A); //A.toString(16);
13495
13496 color = '#'+R+G+B+A;
13497 //console.log(name+' color='+color);
13498
13499 C = childByName(t, 'C');
13500 C.value = color;
13501 S = childByName(t, 'Sample');
13502 S.style.color = color;
13503
13504 ColorID += 1;
13505 cl = Color1;
13506 clid = cl.id;
13507 cl.id = "color "+ColorID;
13508 cl.innerHTML = cl.id + '
13509 + <+> font color=black>'+color+'<+> /font<+> <+> font color=white>'+color+'<+> /font';
13510 if( name == 'Fore' ){
13511 ColorComposition.style.setProperty('color', color, 'important');
13512 cl.style.setProperty('color', color, 'important');
13513 cl.style.setProperty('background-color', color, 'important');
13514 }
13515 if( name == 'Fill' ){
13516 ColorComposition.style.setProperty('border-color', color, 'important');
13517 cl.style.setProperty('border-color', color, 'important');
13518 cl.style.setProperty('background-color', color, 'important');
13519 }
13520 if( name == 'Back' ){
13521 ColorComposition.style.setProperty('background-color', color, 'important');
13522 cl.style.setProperty('background-color', color, 'important');
13523 }
13524 if( name == 'Border' ){
13525 ColorComposition.style.setProperty('border-color', color, 'important');
13526 cl.style.setProperty('border-color', color, 'important');
13527 cl.style.setProperty('background-color', color, 'important');
13528 cl.style.setProperty('border-color', color, 'important');
13529 }
13530 ccl = cl.cloneNode(true);
13531 cl.id = clid;
13532
13533 if( add ){
13534 max = parseInt(MaxColorHistory.value);
13535 if( HistLength < max ){
13536 HistLength++;
13537 LenColorHistory.value = HistLength;
13538 ColorHistory.insertBefore(ccl, LastColor);
13539 LastColor = ccl;
13540 }
13541 if( max <= HistLength ){
13542 LenColorHistory.style.setProperty('background-color', "#f00", 'important');
13543 }else{
13544 LenColorHistory.style.setProperty('background-color', "#fff", 'important');
13545 }
13546 }
13547 }
13548
13549 function InstaColor_Setup1(){
13550 window.addEventListener('mousemove', motionColor);
13551 window.addEventListener('scroll', scrollColor);
13552 //window.addEventListener('click', motionColor); // click is generated for animation
13553
13554 fi = document.getElementById('FeaturesView');
13555 if( fi != null ){
13556 fi.appendChild(InstaColorPicker);
13557 //cs = document.getElementById('InstaColorSpan');
13558 //cs.appendChild(InstaColorPicker);
13559 //ci.hidden = false;
13560 //ci.open = true;
13561 }
13562 }
13563
13564 function InstaColor_Setup(){
13565 if( CascadedCanvasBook_Section.open ){
13566 InstaColor_Setup1();
13567 }
13568 CascadedCanvasBook_Summary.addEventListener('click', InstaColor_Setup1);
13569 }
13570
13571 </script>
13572
13573 <h3>Colors</h3>
13574
13575 <div id="CanvasColors">
13576 <div id="CanvasTool_Color_0" class="CanvasTool" onchange="showColorSample()">
13577 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
13578 <input class="CV_Button" type="button" value="Trans">
13579 <span data-name="I" class="ColorParam" type="text"><0-0</span>
13580 <input data-name="BW" class="CanvasParam" type="text" value="0">
13581 <input data-name="FC" class="ColorParam" type="text" value="#000000">
13582 <input data-name="FO" class="CanvasParam" type="text" value="0.0">
13583 <span data-name="FCS" class="ColorSample">xxx</span>
13584 <span data-name="BCS" class="ColorSample">xxx</span>
13585 <input data-name="BC" class="ColorParam" type="text" value="#000000">
13586 <input data-name="BO" class="CanvasParam" type="text" value="0.0">
13587 </div>
13588 <div id="CanvasTool_Color_1" class="CanvasTool" onchange="showColorSample()">
13589 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
13590 <input class="CV_Button" type="button" value="Mono">
13591 <span data-name="I" class="ColorParam" type="text"><0-1</span>
13592 <input data-name="BW" class="CanvasParam" type="text" value="1">
13593 <input data-name="FC" class="ColorParam" type="text" value="#000000">
13594 <span data-name="FCS" class="ColorSample">xxx</span>
13595 <span data-name="BCS" class="ColorSample">xxx</span>
13596 <input data-name="BC" class="ColorParam" type="text" value="#d0d0d0">
13597 <input data-name="BO" class="CanvasParam" type="text" value="0.9">
13598 </div>
13599 <div id="CanvasTool_Color_2" class="CanvasTool" onchange="showColorSample()">
13600 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
13601 <input class="CV_Button" type="button" value="Red">
13602 <span data-name="I" class="ColorParam" type="text"><0-2</span>
13603 <input data-name="BW" class="CanvasParam" type="text" value="1">
13604 <input data-name="FC" class="ColorParam" type="text" value="#c20202">
13605 <span data-name="FCS" class="ColorSample">xxx</span>
13606 <span data-name="BCS" class="ColorSample">xxx</span>
13607 <input data-name="BC" class="ColorParam" type="text" value="#ffffff">
13608 <input data-name="BO" class="CanvasParam" type="text" value="0.9">
13609 </div>
13610 <div id="CanvasTool_Color_3" class="CanvasTool" onchange="showColorSample()">
13611 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
13612 <input class="CV_Button" type="button" value="Green">
13613 <span data-name="I" class="ColorParam" type="text"><0-3</span>
13614 <input data-name="BW" class="CanvasParam" type="text" value="1">
13615 <input data-name="FC" class="ColorParam" type="text" value="#20e820">
13616 <input data-name="FO" class="CanvasParam" type="text" value="0.9">
13617 <span data-name="FCS" class="ColorSample">xxx</span>
13618 <span data-name="BCS" class="ColorSample">xxx</span>
13619 <input data-name="BC" class="ColorParam" type="text" value="#ffffff">
13620 <input data-name="BO" class="CanvasParam" type="text" value="0.9">
13621 </div>
13622 <div id="CanvasTool_Color_4" class="CanvasTool" onchange="showColorSample()">
13623 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
13624 <input class="CV_Button" type="button" value="Blue">
13625 <span data-name="I" class="ColorParam" type="text"><0-4</span>
13626 <input data-name="BW" class="CanvasParam" type="text" value="1">
13627 <input data-name="FC" class="ColorParam" type="text" value="#6080f0">
13628 <input data-name="FO" class="CanvasParam" type="text" value="0.9">
13629 <span data-name="FCS" class="ColorSample">xxx</span>
13630 <span data-name="BCS" class="ColorSample">xxx</span>
13631 <input data-name="BC" class="ColorParam" type="text" value="#e0e0e0">
13632 <input data-name="BO" class="CanvasParam" type="text" value="0.9">
13633 </div>

```

```

1362</div>
1363<div id="CanvasTool_Color_5" class="CanvasTool" onchange="showColorSample()">
1364<input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
1365<input class="CV_Button" type="button" value="Yellow">
1366<span data-name="1" class="ColorParam" type="text">00-5</span>
1367<input data-name="BW" class="CanvasParam" type="text" value="1">
1368<input data-name="FC" class="ColorParam" type="text" value="#fae600">
1369<input data-name="FO" class="CanvasParam" type="text" value="0.9">
1370<span data-name="FCS" class="ColorSample">xxx</span>
1371<span data-name="BC" class="ColorSample">xxx</span>
1372<input data-name="BC" class="ColorParam" type="text" value="#ffffff">
1373<input data-name="BO" class="CanvasParam" type="text" value="0.9">
1374</div>
1375</script>
1376// https://developer.mozilla.org/en-US/docs/Web/CSS/color_value
1377function genCSSColorStyle(color,opa){
1378  opa = parseFloat(opa);
1379  opa *= 0xFF;
1380  opa = opa < 0xFF ? opa : 0xFF;
1381  opa = parseInt(opa);
1382  opa = opa.toString(16);
1383  if (opa < 0x10) opa = '0' + opa;
1384  color += opa;
1385  return color;
1386}
1387function CV_GenColorStyle(cole,forFill){
1388  if (forFill){
1389    col = childByName(cole, 'FC').value;
1390    opa = childByName(cole, 'FO').value;
1391  }else{
1392    col = childByName(cole, 'BC').value;
1393    opa = childByName(cole, 'BO').value;
1394  }
1395  color = genCSSColorStyle(col,opa);
1396  return color;
1397}
1398function xxxshowColorSample(){
1399  t = event.target;
1400  p = t.parentNode;
1401  alert('showColorSample '+event.target.nodeName+'/'+p.id);
1402}
1403function showColorSample(){
1404  var csv = CanvasColors.children;
1405  //console.log('colors='+csv.length);
1406  for (i = 0; i < csv.length; i++){
1407    bc = childByName(csv[i], 'BC').value;
1408    fcs = childByName(csv[i].id+'fc'+bc+'bc');
1409    fcs = childByName(csv[i], 'FCS');
1410    fcs.style.color = fc;
1411    fcs.style.borderColor = fc;
1412    fcs.style.backgroundColor = bc;
1413
1414    bcs = childByName(csv[i], 'BCS');
1415    bcs.style.color = bc;
1416    bcs.style.borderColor = fc;
1417    bcs.style.backgroundColor = fc;
1418  }
1419  CV_redrawParts();
1420}
1421</script>
1422<style>
1423  .ColorSample {
1424    color:#fff;
1425    background-color:#ff0;
1426    border:1px solid #000;
1427    margin:
1428    padding:0px;
1429    width:12pt !important;
1430    height:12pt !important;
1431  }
1432  .ColorParam {
1433    color:#000 !important;
1434    font-family:Courier New !important;
1435    font-size:9pt !important;
1436    padding:2px !important;
1437    line-height:1.1 !important;
1438    height:14pt !important;
1439    width:55pt !important;
1440    text-align:left !important;
1441    display:inline !important;
1442    vertical-align:middle !important;
1443  }
1444  .CanvasParam {
1445    color:#000 !important;
1446    font-family:Courier New, Monospace !important;
1447    font-size:9pt !important;
1448    padding:2px !important;
1449    line-height:1.1 !important;
1450    height:14pt !important;
1451    width:20pt !important;
1452    text-align:right !important;
1453    display:inline !important;
1454    vertical-align:middle !important;
1455  }
1456  .CV_Button {
1457    padding:2pt !important;
1458    line-height:1.1 !important;
1459    border:2px inset #bbb !important;
1460    font-size:9pt !important;
1461    font-weight:normal !important;
1462    font-family:Georgia !important;
1463    border-radius:3px !important;
1464    color:#ddd; background-color:#66a !important;
1465    width:50pt;
1466  }
1467  .xxHtmlCodeviewText {
1468    font-size:9pt;
1469    font-family:Courier New;
1470    white-space:pre;
1471  }
1472  .xxCV_Button {
1473    font-family:Arial, Monospace, Courier New;
1474    color:#000;
1475    font-size:9pt;
1476    line-height:1.2;
1477    width:50pt;
1478  }
1479</style>
1480</div>
1481<h3>Parts</h3>
1482<div id="AppendToCanvas" class="CanvasTool" draggable="true">
1483  Resize<input class="CanvasParam" type="text" value="100" onwheel="OnWheelResize()">%
1484  Zoom<input class="CanvasParam" type="text" value="100" onwheel="OnWheelZoom()">%
1485  <input id="RedrawImmediate" type="checkbox" value="Redraw" checked="">Redraw Immediate
1486</div>
1487<span id="CanvasTools" class="CanvasTools" draggable="true" contenteditable="">
1488<div id="CanvasTool_Clear" class="CanvasTool">
1489<input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
1490<input data-name="rdr" class="CV_Button" type="button" value="Clear" onclick="CV_clearRect()">
1491<span data-name="ovid" class="CanvasParam" type="text">CI-0</span>
1492<input type="checkbox" value="Fill" checked="">
1493<input data-name="X" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
1494<input data-name="Y" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
1495<input data-name="H" class="CanvasParam" type="text" value="1" onwheel="OnWheelIntRedraw()">
1496<input data-name="W" class="CanvasParam" type="text" value="1000" onwheel="OnWheelIntRedraw()">
1497<input data-name="R" class="CanvasParam" type="text" value="1000" onwheel="OnWheelIntRedraw()">
1498<input data-name="R" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
1499<input data-name="C" class="CanvasParam" type="text" value="0">
1500</div>
1501<div id="CanvasTool_Rect" class="CanvasTool">
1502<input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
1503<input data-name="rdr" class="CV_Button" type="button" value="Rect" onclick="CV_drawRect()">
1504<span data-name="ovid" class="CanvasParam" type="text">RE-0</span>
1505<input type="checkbox" value="Fill">
1506<input data-name="X" class="CanvasParam" type="text" value="40" onwheel="OnWheelIntRedraw()">
1507<input data-name="Y" class="CanvasParam" type="text" value="60" onwheel="OnWheelIntRedraw()">
1508<input data-name="Z" class="CanvasParam" type="text" value="2" onwheel="OnWheelIntRedraw()">
1509<input data-name="H" class="CanvasParam" type="text" value="120" onwheel="OnWheelIntRedraw()">
1510<input data-name="W" class="CanvasParam" type="text" value="80" onwheel="OnWheelIntRedraw()">
1511<input data-name="R" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
1512<input data-name="R" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
1513<input data-name="C" class="CanvasParam" type="text" value="1">
1514</div>
1515<div id="CanvasTool_Circle" class="CanvasTool">
1516<input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
1517<input data-name="rdr" class="CV_Button" type="button" value="Circle" onclick="CV_drawCircle()">
1518<span data-name="ovid" class="CanvasParam" type="text">CI-0</span>
1519<input type="checkbox" value="Fill" checked="">
1520<input data-name="R" class="CanvasParam" type="text" value="100" onwheel="OnWheelIntRedraw()">
1521<input data-name="X" class="CanvasParam" type="text" value="100" onwheel="OnWheelIntRedraw()">
1522<input data-name="Y" class="CanvasParam" type="text" value="3" onwheel="OnWheelIntRedraw()">
1523<input data-name="Z" class="CanvasParam" type="text" value="24" onwheel="OnWheelIntRedraw()">
1524<input data-name="R" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
1525<input data-name="R" class="CanvasParam" type="text" value="360" onwheel="OnWheelIntRedraw()">
1526<input data-name="C" class="CanvasParam" type="text" value="2">
1527</div>
1528<div id="CanvasTool_Packman" class="CanvasTool">
1529<input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
1530<input data-name="rdr" class="CV_Button" type="button" value="Packman" onclick="CV_drawPackman()">
1531<span data-name="ovid" class="CanvasParam" type="text">PA-0</span>
1532<input type="checkbox" value="Fill" checked="">
1533<input data-name="X" class="CanvasParam" type="text" value="240" onwheel="OnWheelIntRedraw()">
1534<input data-name="Y" class="CanvasParam" type="text" value="130" onwheel="OnWheelIntRedraw()">

```

```

13806 <input data-name="Z" class="CanvasParam" type="text" value="6" onwheel="OnWheelIntRedraw()">
13807 <input data-name="R" class="CanvasParam" type="text" value="45" onwheel="OnWheelIntRedraw()">
13808 <input data-name="I" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
13809 <input data-name="B" class="CanvasParam" type="text" value="30" onwheel="OnWheelIntRedraw()">
13810 <input data-name="C" class="CanvasParam" type="text" value="5">
13811 </div>
13812 <div id="CanvasTool_Ellipse" class="CanvasTool">
13813 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
13814 <input data-name="rdr" class="CV_Button" type="button" value="Ellipse" onclick="CV_drawEllipse()">
13815 <span data-name="evd" class="CanvasParam" type="text">E-0</span>
13816 <input data-name="F" type="checkbox" value="Fill" checked="">
13817 <input data-name="X" class="CanvasParam" type="text" value="40" onwheel="OnWheelIntRedraw()">
13818 <input data-name="Y" class="CanvasParam" type="text" value="30" onwheel="OnWheelIntRedraw()">
13819 <input data-name="Z" class="CanvasParam" type="text" value="4" onwheel="OnWheelIntRedraw()">
13820 <input data-name="R" class="CanvasParam" type="text" value="30" onwheel="OnWheelIntRedraw()">
13821 <input data-name="I" class="CanvasParam" type="text" value="20" onwheel="OnWheelIntRedraw()">
13822 <input data-name="B" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
13823 <input data-name="S" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
13824 <input data-name="E" class="CanvasParam" type="text" value="360" onwheel="OnWheelIntRedraw()">
13825 <input data-name="C" class="CanvasParam" type="text" value="4">
13826 </div>
13827
13828 <div id="CanvasTool_Balloon" class="CanvasTool">
13829 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
13830 <input data-name="rdr" class="CV_Button" type="button" value="Balloon" onclick="CV_drawBalloon()">
13831 <span data-name="evd" class="CanvasParam" type="text">BA-0</span>
13832 <input data-name="F" type="checkbox" value="Fill">
13833 <input data-name="X" class="CanvasParam" type="text" value="280" onwheel="OnWheelIntRedraw()">
13834 <input data-name="Y" class="CanvasParam" type="text" value="40" onwheel="OnWheelIntRedraw()">
13835 <input data-name="Z" class="CanvasParam" type="text" value="5" onwheel="OnWheelIntRedraw()">
13836 <input data-name="R" class="CanvasParam" type="text" value="50" onwheel="OnWheelIntRedraw()">
13837 <input data-name="I" class="CanvasParam" type="text" value="30" onwheel="OnWheelIntRedraw()">
13838 <input data-name="B" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
13839 <input data-name="S" class="CanvasParam" type="text" value="120" onwheel="OnWheelIntRedraw()">
13840 <input data-name="E" class="CanvasParam" type="text" value="100" onwheel="OnWheelIntRedraw()">
13841 <input data-name="C" class="CanvasParam" type="text" value="4">
13842 </div>
13843
13844 <div id="CanvasTool_Piechart" class="CanvasTool">
13845 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
13846 <input data-name="rdr" class="CV_Button" type="button" value="Piechart" onclick="CV_drawPiechart()">
13847 <span data-name="evd" class="CanvasParam" type="text">PI-0</span>
13848 <input data-name="F" type="checkbox" value="Fill" checked="">
13849 <input data-name="X" class="CanvasParam" type="text" value="350" onwheel="OnWheelIntRedraw()">
13850 <input data-name="Y" class="CanvasParam" type="text" value="130" onwheel="OnWheelIntRedraw()">
13851 <input data-name="Z" class="CanvasParam" type="text" value="7" onwheel="OnWheelIntRedraw()">
13852 <input data-name="R" class="CanvasParam" type="text" value="45" onwheel="OnWheelIntRedraw()">
13853 <input data-name="I" class="CanvasParam" type="text" value="45" onwheel="OnWheelIntRedraw()">
13854 <input data-name="B" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
13855 <input data-name="S" class="CanvasParam" type="text" value="210" onwheel="OnWheelIntRedraw()">
13856 <input data-name="E" class="CanvasParam" type="text" value="180" onwheel="OnWheelIntRedraw()">
13857 <input data-name="C" class="CanvasParam" type="text" value="3">
13858 </div>
13859
13860 <div id="CanvasTool_XArc1" class="CanvasTool">
13861 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
13862 <input data-name="rdr" class="CV_Button" type="button" value="XArc" onclick="CV_drawXArc()">
13863 <span data-name="evd" class="CanvasParam" type="text">XA-0</span>
13864 <input data-name="F" type="checkbox" value="Fill" checked="">
13865 <input data-name="X" class="CanvasParam" type="text" value="460" onwheel="OnWheelIntRedraw()">
13866 <input data-name="Y" class="CanvasParam" type="text" value="130" onwheel="OnWheelIntRedraw()">
13867 <input data-name="Z" class="CanvasParam" type="text" value="6" onwheel="OnWheelIntRedraw()">
13868 <input data-name="R" class="CanvasParam" type="text" value="45" onwheel="OnWheelIntRedraw()">
13869 <input data-name="I" class="CanvasParam" type="text" value="45" onwheel="OnWheelIntRedraw()">
13870 <input data-name="B" class="CanvasParam" type="text" value="150" onwheel="OnWheelIntRedraw()">
13871 <input data-name="S" class="CanvasParam" type="text" value="210" onwheel="OnWheelIntRedraw()">
13872 <input data-name="E" class="CanvasParam" type="text" value="180" onwheel="OnWheelIntRedraw()">
13873 <input data-name="C" class="CanvasParam" type="text" value="4">
13874 </div>
13875
13876 <div id="CanvasTool_XArc2" class="CanvasTool">
13877 <input class="CV_Button" type="button" value="Clone" onclick="CV_cloneTool()">
13878 <input data-name="rdr" class="CV_Button" type="button" value="XArc" onclick="CV_drawXArc()">
13879 <span data-name="evd" class="CanvasParam" type="text">XA-1</span>
13880 <input data-name="F" type="checkbox" value="Fill" checked="">
13881 <input data-name="X" class="CanvasParam" type="text" value="580" onwheel="OnWheelIntRedraw()">
13882 <input data-name="Y" class="CanvasParam" type="text" value="130" onwheel="OnWheelIntRedraw()">
13883 <input data-name="Z" class="CanvasParam" type="text" value="8" onwheel="OnWheelIntRedraw()">
13884 <input data-name="R" class="CanvasParam" type="text" value="45" onwheel="OnWheelIntRedraw()">
13885 <input data-name="I" class="CanvasParam" type="text" value="45" onwheel="OnWheelIntRedraw()">
13886 <input data-name="B" class="CanvasParam" type="text" value="0" onwheel="OnWheelIntRedraw()">
13887 <input data-name="S" class="CanvasParam" type="text" value="210" onwheel="OnWheelIntRedraw()">
13888 <input data-name="E" class="CanvasParam" type="text" value="180" onwheel="OnWheelIntRedraw()">
13889 <input data-name="C" class="CanvasParam" type="text" value="2">
13890 </div>
13891
13892 <canvas id="CV_partsCanvas" data-name="canvas" class="CS_Canvas" width="740" height="200"></canvas>
13893 </span>
13894 <script>
13895 function CV_redrawParts(){
13896 // search Z-Index and sort
13897 var parts = CV_partsCanvas.children;
13898 //console.log("parts="+parts.length);
13899 np = [];
13900 for( i = 0; i < parts.length; i++ ){
13901 p = parts[i];
13902 z = childByName(p,'Z');
13903 if( z != null ){
13904 //console.log("#'+p.id+' z="+z+'+z.value);
13905 np.push([z.value,p]);
13906 }
13907 }
13908 np.sort(function(np1,np2){ return np1[0] - np2[0]; });
13909 CV_clearRect();
13910 for( i = 0; i < np.length; i++ ){
13911 p = np[i][1];
13912 redraw = childByName(p,'rdr');
13913 //console.log("Redraw Z="+np[i][0]+' #'+np[i][1].id+' redraw="+redraw.onclick);
13914 if( redraw != null ){
13915 redraw.click();
13916 }
13917 }
13918 }
13919 function DrawingCanvas_Setup(){
13920 showColorSample();
13921 CV_redrawParts();
13922 }
13923 function OnWheelZoom(){
13924 val = OnWheelInt();
13925 canvas = CV_partsCanvas;
13926 canvas.style.zoom = val + 's';
13927 CV_redrawParts();
13928 }
13929 function OnWheelResize(){
13930 val = OnWheelInt();
13931 canvas = CV_partsCanvas;
13932 if( !canvas.hasAttribute('data-width') ){
13933 w = canvas.width;
13934 h = canvas.height;
13935 canvas.setAttribute('data-width',w);
13936 canvas.setAttribute('data-height',h);
13937 sw = canvas.getAttribute('data-width');
13938 sh = canvas.getAttribute('data-height');
13939 console.log("Zoom save original w="+w+',h="+h+' sw="+sw+', sh="+sh);
13940 }
13941 w = canvas.getAttribute('data-width');
13942 h = canvas.getAttribute('data-height');
13943 console.log("Zoom got original size w="+w+' h="+h);
13944 nw = w * (val/100.0);
13945 nh = h * (val/100.0);
13946 //console.log("Zoom mw="+nw+' nh="+nh);
13947
13948 CV_partsCanvas.width = nw;
13949 CV_partsCanvas.height = nh;
13950 CV_redrawParts();
13951 }
13952 function OnWheelIntRedraw(){
13953 OnWheelInt();
13954
13955 t = event.target;
13956 n = t.nodeName;
13957 i = t.id;
13958 p = t.parentNode;
13959 y = event.deltaY.toFixed(0);
13960 //console.log("OnWheelIntRedraw '+y+' '+n+'#'+i+' '+t.value+' #'+p.id);
13961
13962 if( true ){
13963 CV_redrawParts();
13964 }else{
13965 if( RedrawImmediate.checked ){
13966 CV_clearRect();
13967 //If( p.id == 'CanvasTool_Circle' ){ CV_drawCircle(CanvasTool_Circle); }
13968 //If( p.id == 'CanvasTool_Rect' ){ CV_drawRect(CanvasTool_Rect); }
13969 CV_drawCircle(CanvasTool_Circle);
13970 CV_drawRect(CanvasTool_Rect);
13971 }
13972 }
13973 }
13974
13975 function CV_setCtxStyle(ctx,p){
13976 c = childByName(p,'C').value;
13977 c = document.getElementById('CanvasTool_Color_'+c);
13978 ctx.fillStyle = CV_GenColorStyle(c,true);
13979 ctx.strokeStyle = CV_GenColorStyle(c,false);
13980 return ctx;
13981 }
13982 function CV_clearRect(){

```

```

13983 cv = document.getElementById('CV_partsCanvas');
13984 ctx = cv.getContext('2d');
13985 ctx.clearRect(0,0,cv.width,cv.height);
13986
13987 function CV_drawRect1(rect){
13988 canvas = document.getElementById('CV_partsCanvas');
13989 ctx = canvas.getContext('2d');
13990 ctx = CV_setCtxStyle(ctx,p);
13991
13992 p = rect;
13993 F = childByName(p,'F').checked;
13994 X = childByName(p,'X').value;
13995 Y = childByName(p,'Y').value;
13996 Z = childByName(p,'Z').value;
13997 p.style.zIndex = Z;
13998 W = childByName(p,'W').value;
13999 H = childByName(p,'H').value;
14000
14001 if( F ){
14002   ctx.fillRect(X,Y,W,H);
14003 }else{
14004   ctx.strokeRect(X,Y,W,H);
14005 }
14006 saveDrawing();
14007 }
14008 function CV_drawRect(rect){
14009   CV_drawRect1(CanvasTool_Rect);
14010 }
14011 function CV_drawCircle1(circle){
14012 canvas = document.getElementById('CV_partsCanvas');
14013 ctx = canvas.getContext('2d');
14014 ctx = CV_setCtxStyle(ctx,p);
14015
14016 p = circle;
14017 F = childByName(p,'F').checked;
14018 X = childByName(p,'X').value;
14019 Y = childByName(p,'Y').value;
14020 Z = childByName(p,'Z').value;
14021 p.style.zIndex = Z;
14022 R = childByName(p,'R').value;
14023 S = childByName(p,'S').value;
14024 E = childByName(p,'E').value;
14025
14026 //console.log('Circle'+X+', '+Y+' F='+F);
14027 ctx.beginPath();
14028 SA = (S / 180) * Math.PI;
14029 EA = (E / 180) * Math.PI;
14030 ctx.arc(X,Y,R,SA,EA);
14031 if( F ){
14032   ctx.fill();
14033 }else{
14034   ctx.stroke();
14035 }
14036 saveDrawing();
14037 }
14038 function CV_drawCircle(circle){
14039   CV_drawCircle1(CanvasTool_Circle);
14040 }
14041 function CV_drawEllipse1(circle){
14042 canvas = document.getElementById('CV_partsCanvas');
14043 ctx = canvas.getContext('2d');
14044 ctx = CV_setCtxStyle(ctx,p);
14045
14046 p = circle;
14047 X = childByName(p,'X').value;
14048 Y = childByName(p,'Y').value;
14049 Z = childByName(p,'Z').value;
14050 RX = childByName(p,'RX').value;
14051 RY = childByName(p,'RY').value;
14052 p.style.zIndex = Z;
14053 RO = childByName(p,'RO').value;
14054 S = childByName(p,'S').value;
14055 E = childByName(p,'E').value;
14056
14057 ctx.beginPath();
14058 SA = (S / 180) * Math.PI;
14059 EA = (E / 180) * Math.PI;
14060 ROA = (RO / 180) * Math.PI;
14061 ctx.ellipse(X,Y,RX,RY,ROA,SA,EA);
14062
14063 F = childByName(p,'F').checked;
14064
14065 if( F ){
14066   ctx.fill();
14067 }
14068 // if( S ){
14069 {
14070   ctx.stroke();
14071 }
14072 saveDrawing();
14073 }
14074 function CV_drawEllipse(){
14075   CV_drawEllipse1(CanvasTool_Ellipse);
14076 }
14077 function CV_drawBaloon1(baloon){
14078 canvas = document.getElementById('CV_partsCanvas');
14079 ctx = canvas.getContext('2d');
14080 ctx = CV_setCtxStyle(ctx,p);
14081
14082 p = baloon;
14083 F = childByName(p,'F').checked;
14084 X = childByName(p,'X').value;
14085 Y = childByName(p,'Y').value;
14086 Z = childByName(p,'Z').value;
14087 RX = childByName(p,'RX').value;
14088 RY = childByName(p,'RY').value;
14089 p.style.zIndex = Z;
14090 RO = childByName(p,'RO').value;
14091 S = childByName(p,'S').value;
14092 E = childByName(p,'E').value;
14093
14094 //console.log('Ellipse'+X+', '+Y+' F='+F);
14095 ctx.beginPath();
14096
14097 SA = (S / 180) * Math.PI;
14098 EA = (E / 180) * Math.PI;
14099 ROA = (RO / 180) * Math.PI;
14100 ctx.ellipse(X,Y,RX,RY,ROA,SA,EA);
14101
14102 PX = parseInt(X);
14103 PY = parseInt(Y);
14104 //console.log('Ellipse A '+PX+', '+PY+' F='+F);
14105 PX -= 25;
14106 PY += 40;
14107 //console.log('Ellipse B '+PX+', '+PY+' F='+F);
14108 ctx.lineTo(PX,PY);
14109 ctx.closePath();
14110
14111 if( F ){
14112   ctx.fill();
14113 }else{
14114   ctx.stroke();
14115 }
14116 saveDrawing();
14117 }
14118 function CV_drawBaloon(){
14119   CV_drawBaloon1(CanvasTool_Baloon);
14120 }
14121 function CV_drawPackman1(circle){
14122 canvas = document.getElementById('CV_partsCanvas');
14123 ctx = canvas.getContext('2d');
14124 ctx = CV_setCtxStyle(ctx,p);
14125
14126 p = circle;
14127 F = childByName(p,'F').checked;
14128 X = childByName(p,'X').value;
14129 Y = childByName(p,'Y').value;
14130 Z = childByName(p,'Z').value;
14131 p.style.zIndex = Z;
14132 R = childByName(p,'R').value;
14133 S = childByName(p,'S').value;
14134 E = childByName(p,'E').value;
14135
14136 //console.log('Packman'+X+', '+Y+' F='+F);
14137 ctx.beginPath();
14138 SA = (S / 180) * Math.PI;
14139 //SA += 0.15 * Math.PI;
14140 EA = SA + Math.PI; //(E / 180) * Math.PI;
14141 ctx.arc(X,Y,R,SA,EA);
14142 if( F ){ ctx.fill(); }else{ ctx.stroke(); }
14143
14144 ctx.beginPath();
14145 E = 180 - E;
14146 SA += (E/180) * Math.PI;
14147 EA += (E/180) * Math.PI;
14148 ctx.arc(X,Y,R,SA,EA);
14149 if( F ){ ctx.fill(); }else{ ctx.stroke(); }
14150
14151 saveDrawing();
14152 }
14153 function CV_drawPackman(){
14154   CV_drawPackman1(CanvasTool_Packman);
14155 }
14156 function CV_drawPiechart1(baloon){
14157 canvas = document.getElementById('CV_partsCanvas');
14158 ctx = canvas.getContext('2d');
14159 ctx = CV_setCtxStyle(ctx,p);

```



```

14160
14161 p = balloon;
14162 F = childByName(p, 'F').checked;
14163 X = childByName(p, 'X').value;
14164 Y = childByName(p, 'Y').value;
14165 Z = childByName(p, 'Z').value;
14166 RX = childByName(p, 'RX').value;
14167 RY = childByName(p, 'RY').value;
14168 p.style.zIndex = Z;
14169 RO = childByName(p, 'RO').value;
14170 S = childByName(p, 'S').value;
14171 E = childByName(p, 'E').value;
14172
14173 //console.log('Ellipse'+X+', '+Y+' F='+F);
14174 ctx.beginPath();
14175
14176 SA = (S / 180) * Math.PI;
14177 EA = (E / 180) * Math.PI;
14178 ROA = (RO / 180) * Math.PI;
14179 ctx.ellipse(X,Y,RX,RY,ROA,SA,EA);
14180
14181 PX = parseInt(X);
14182 PY = parseInt(Y);
14183 //console.log('Ellipse A '+PX+', '+PY+' F='+F);
14184 //PX += 25;
14185 //PY += 40;
14186 //console.log('Ellipse B '+PX+', '+PY+' F='+F);
14187 ctx.lineTo(PX,PY);
14188 ctx.closePath();
14189
14190 if( F ){
14191   ctx.fill();
14192 }else{
14193   ctx.stroke();
14194 }
14195 saveDrawing();
14196
14197 function CV_drawPiechart(){
14198   CV_drawPiechart(CanvasTool_Piechart);
14199 }
14200
14201 function CV_drawXArc(balloon){
14202   canvas = document.getElementById('CV_partsCanvas');
14203   ctx = canvas.getContext('2d');
14204   ctx = CV_setCtxStyle(ctx,p);
14205
14206   p = balloon;
14207 F = childByName(p, 'F').checked;
14208 X = childByName(p, 'X').value;
14209 Y = childByName(p, 'Y').value;
14210 Z = childByName(p, 'Z').value;
14211 RX = childByName(p, 'RX').value;
14212 RY = childByName(p, 'RY').value;
14213 p.style.zIndex = Z;
14214 RO = childByName(p, 'RO').value;
14215 S = childByName(p, 'S').value;
14216 E = childByName(p, 'E').value;
14217
14218 //console.log('Ellipse'+X+', '+Y+' F='+F);
14219 ctx.beginPath();
14220
14221 if( true ){
14222   d = new Date();
14223   ms = d.getTime();
14224   id = (ms % 300) / 10;
14225   //S = parseFloat(E) + id/2;
14226   E = parseFloat(E) + id;
14227   xd = (ms % 10000) / 5;
14228   if( 1000 < xd ){
14229     xd = 2000 - xd;
14230   }
14231   xd *= 0.8;
14232   X = parseFloat(X) + xd - 600;
14233   //console.log('Ellipse S='+S+', E='+E+' id='+id);
14234
14235   SA = (S / 180) * Math.PI;
14236   EA = (E / 180) * Math.PI;
14237   ROA = (RO / 180) * Math.PI;
14238   ctx.ellipse(X,Y,RX,RY,ROA,SA,EA);
14239 }
14240
14241 PX = parseInt(X);
14242 PY = parseInt(Y);
14243
14244 //console.log('Ellipse A '+PX+', '+PY+' F='+F);
14245 //console.log('Ellipse B '+PX+', '+PY+' F='+F);
14246
14247 ctx.lineTo(PX,PY);
14248 ctx.closePath();
14249
14250 if( F ){
14251   ctx.fill();
14252 }else{
14253   ctx.stroke();
14254 }
14255 saveDrawing();
14256
14257 function CV_drawXArc(){
14258   t = event.target;
14259   CV_drawXArc(t.parentNode);
14260 }
14261 var AnimateIvl = window.setInterval(CV_redrawParts,30);
14262
14263 </script>
14264
14265 <h3>Animation</h3>
14266 <span id="Animation" class="CanvasTool" draggable="true" contenteditable="">
14267   <input class="CV_Button" type="button" value="Clone" onclick="cloneParent()">
14268   <input class="CV_Button" type="button" value="Clear" onclick="CV_clearRect()">
14269   <span data-name="cvid" class="CanvasParam" type="text">ANIIMA-0</span>
14270   TYPE<input data-name="T" class="ColorParam" type="text" value="Rotate">
14271   ITVL<input data-name="T" class="CanvasParam" type="text" value="30" onwheel="OnWheelInt()">ms
14272   DURA<input data-name="T" class="CanvasParam" type="text" value="10" onwheel="OnWheelInt()">s
14273 </span>
14274
14275 <h3>Canvas</h3>
14276 <span id="AppendToCanvas" class="CanvasTool" draggable="true">
14277   <input class="CV_Button" type="button" value="Append" the above part
14278 </span>
14279 <span id="CanvasWrapTemplate" class="CanvasWrap" draggable="true">
14280   <input class="CV_Button" type="button" value="Clone" onclick="cloneParent()">
14281   <input class="CV_Button" type="button" value="Clear" onclick="CV_clearRect()">
14282   <span data-name="cvid" class="CanvasParam" type="text">0</span>
14283   <input data-name="width" class="CanvasParam" type="text" onchange="CS_setSize()" value="700">
14284   <input data-name="height" class="CanvasParam" type="text" onchange="CS_setSize()" value="400">
14285   zoom<input data-name="zoom" class="CanvasParam" type="text" onchange="CS_setSize()" value="100" onwheel="OnWheelCanvasZoom()">*8
14286   <input class="CV_Button" type="button" value="Remove" onclick="removeParent()"><br>
14287 <canvas id="DrawingCanvas" data-name="canvas" class="CS_Canvas" width="700" height="400"></canvas>
14288 </span>
14289 </script>
14290 function OnWheelCanvasZoom(){
14291   val = OnWheelInt();
14292   DrawingCanvas.style.zoom = val + '%';
14293   //CanvasWrapTemplate.style.width = (700*(val/100.0)+20) + 'px';
14294   CanvasWrapTemplate.style.height = (400*(val/100.0)+30) + 'px';
14295 }
14296 </script>
14297 <h3>CanvasBook</h3>
14298 <div id="CanvasBook"></div>
14299 <br>
14300 <style>
14301 .CanvasBook {
14302   overflow:scroll;
14303 }
14304 .CSPanel {
14305 }
14306 .CanvasTool {
14307   font-size:9pt;
14308   font-family:Courier New;
14309   color:#000 !important;
14310   xborder:1px solid #aaf;
14311   background-color:rgba(127,127,0.5);
14312   width:740px;
14313   white-space:nowrap;
14314   xheight:30;
14315   margin:4px;
14316   padding-left:4px;
14317   padding-right:4px;
14318   overflow:auto;
14319   display:inline-block;
14320   resize:both;
14321   vertical-align:top;
14322   zoom:1.0;
14323 }
14324 .CanvasWrap {
14325   font-size:9pt;
14326   font-family:Courier New;
14327   color:#000 !important;
14328   border:1px solid #aaf;
14329   background-color:rgba(200,200,0.2);
14330   width:740px;
14331   height:430px;
14332   margin:4px;
14333   padding-left:4px;
14334   padding-right:4px;
14335   overflow:auto;
14336 }

```

```

14337 display:inline-block;
14338 resize:both;
14339 vertical-align:top;
14340 zoom:1.0;
14341 }
14342 .CS_Panel {
14343 padding:3px;
14344 vertical-align:middle;
14345 }
14346 .CS_Canvas {
14347 border:1px dashed #fcc;
14348 resize:both;
14349 zoom:1.0;
14350 }
14351 </style>
14352 <script>
14353 var CanvasID = 0;
14354 function removeParent(){
14355 e = event.target;
14356 p = e.parentNode;
14357 if( p == CanvasWrapTemplate ) {
14358 return;
14359 }
14360 pp = p.parentNode;
14361 alert('removeParent #' +pp.id+'/' +p.id+'/' +e.id);
14362 p.parentNode.removeChild(p);
14363 }
14364 function cloneParent(){
14365 b = event.target;
14366 w = b.parentNode;
14367 CanvasID += 1;
14368 //pp = w.parentNode;
14369 cw = w.cloneNode(true);
14370 cw.id = 'Canvas_' +CanvasID;
14371 childByName(cw,'cvid').innerHTML = CanvasID;
14372 childByName(cw,'cvid').value = CanvasID;
14373 CanvasBook.appendChild(cw);
14374 }
14375 function CS_setSize(){
14376 e = event.target;
14377 p = e.parentNode;
14378 console.log('resize '+e.nodeName+' '+p.nodeName);
14379 c = childByName(p,'canvas');
14380 w = childByName(p,'width').value;
14381 h = childByName(p,'height').value;
14382 console.log('resize '+c.nodeName+' '+'w+'+', +h);
14383 c.width = w;
14384 c.height = h;
14385 p.style.width = w + 'px';
14386 p.style.height = h + 'px';
14387 console.log("c='"+c+"' +w+'/' +c.width+', 'h+'/' +c.height);
14388 }
14389 function CS_newFunc(){
14390 cvt = CanvasWrapTemplate;
14391 cwv = CanvasWrapTemplate.cloneNode(true);//needs an argument, otherwise 'function notfound'
14392 CanvasID += 1;
14393 cwv.id = 'Canvas_' + CanvasID;
14394 //childByName(cwv,'cvid').contentEditable = false;
14395 childByName(cwv,'cvid').innerHTML = CanvasID;
14396 childByName(cwv,'cvid').value = CanvasID;
14397 childByName(cwv,'width').value = w = childByName(cvt,'width').value;
14398 childByName(cwv,'height').value = h = childByName(cvt,'height').value;
14399 cwv.style.width = w + 'px';
14400 //ncv = document.createElement('canvas');
14401 ncv = childByName(cwv,'canvas');
14402 //ncv.setAttribute('class','CS_Canvas');
14403 //ncv.setAttribute('data-name','canvas');
14404 ncv.width = w;
14405 ncv.height = h;
14406 //cvt.replaceChild(ncv,childByName(cwv,'canvas'));
14407 CanvasBook.appendChild(cwv);
14408 }
14409 //CS_new.addEventListener('click',CS_newFunc);
14410 </script>
14411
14412 <input id="CanvasBook_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
14413 <input id="CanvasBook_WorkCodeViewSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
14414 <input id="CanvasBook_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
14415 <span id="CanvasBook_WorkCodeView"></span>
14416 <script id="CanvasBook_WorkScript">
14417 function CanvasBook_openWorkCodeView(){
14418 function CanvasBook_showWorkCode(){
14419 showHtmlCode(CanvasBook_WorkCodeView,CascadedCanvasBook_WorkCodeSpan);
14420 }
14421 }
14422 CanvasBook_WorkCodeViewOpen.addEventListener('click',CanvasBook_showWorkCode);
14423 }
14424 CanvasBook_openWorkCodeView(); // should be invoked by an event
14425 </script>
14426 </details>
14427 <!-- CanvasBook_WorkCodeSpan -->
14428 *//</span>
14429 //<!-- ===== Work } ===== -->
14430
14431
14432
14433 //<!-- ===== Work { ===== -->
14434 //<span id="SVG_WorkCodeSpan" open=""><a href="#SVG">SVG</a></span><!-- SVG></a>
14435 />
14436 <details id="SGV_Section"><summary id="SGV_Summary">SVG Getting Started</summary>
14437 <!-- ----- SVG // 2020-108 SatoxITS { -->
14438 <h2>Getting Started SVG</h2>
14439
14440 <div>
14441 <svg id="xSVG_01" class="SVG100">
14442 <circle cx="50" cy="50" r="40" stroke="white" stroke-width="0" fill="yellow"></circle>
14443 <circle cx="15" cy="35" r="5" stroke="white" stroke-width="0" fill="#000000ff"></circle>
14444 <circle cx="65" cy="35" r="5" stroke="white" stroke-width="0" fill="#000000ff"></circle>
14445 <circle cx="50" cy="60" r="20" stroke="black" stroke-width="2" fill="#00000000"></circle>
14446 </svg>
14447
14448 <svg id="xSVG_02" class="SVG100" viewBox="0 0 100 100">
14449 <circle cx="50" cy="50" r="40" stroke="white" stroke-width="0" fill="yellow"></circle>
14450 <circle cx="15" cy="35" r="5" stroke="white" stroke-width="0" fill="#000000ff"></circle>
14451 <circle cx="65" cy="35" r="5" stroke="white" stroke-width="0" fill="#000000ff"></circle>
14452 <circle cx="50" cy="60" r="20" stroke="black" stroke-width="2" fill="#00000000"></circle>
14453 </svg>
14454
14455 <svg id="xSVG_03" class="SVG100" viewBox="0 0 100 100">
14456 <circle cx="50" cy="50" r="40" stroke="white" stroke-width="0" fill="yellow"></circle>
14457 <circle cx="15" cy="35" r="5" stroke="white" stroke-width="0" fill="#000000ff"></circle>
14458 <circle cx="65" cy="35" r="5" stroke="white" stroke-width="0" fill="#000000ff"></circle>
14459 <path fill="orange" d="M 25 50 A 10 10 0 0 0 75 50 Z"></path>
14460 </svg>
14461
14462 <svg id="xSVG_04" class="SVG100" viewBox="0 0 100 100">
14463 <circle cx="50" cy="50" r="40" stroke="white" stroke-width="0" fill="yellow"></circle>
14464 <circle cx="15" cy="35" r="5" stroke="white" stroke-width="0" fill="#000000ff"></circle>
14465 <circle cx="65" cy="35" r="5" stroke="white" stroke-width="0" fill="#000000ff"></circle>
14466 <path fill="orange" d="M 25 50 A 10 10 0 0 0 75 50 Z"></path>
14467 </svg>
14468
14469 <svg id="xSVG_05" class="SVG100" viewBox="0 0 100 100">
14470 <circle cx="50" cy="50" r="40" stroke="black" stroke-width="1" fill="yellow"></circle>
14471 <circle cx="15" cy="42" r="5" stroke="black" stroke-width="1" fill="#00000000"></circle>
14472 <circle cx="62" cy="42" r="5" stroke="black" stroke-width="1" fill="#00000000"></circle>
14473 <path stroke="black" d="M 20 50 A 10 10 0 0 0 80 50" fill="yellow"></path>
14474 </svg>
14475 </div>
14476
14477 <style>
14478 SVG100 {
14479 width:100px;
14480 height:100px;
14481 }
14482 </style>
14483 <script>
14484 var svg_deg = 0;
14485 function rotateSVG(){
14486 //ms = new Date().getTime();
14487 //deg = (ms.toFixed(0)/10) % 360;
14488 svg_deg += 2;
14489 xSVG_02.style.transform = 'rotate(+svg_deg/deg)';
14490 xSVG_05.style.transform = 'rotate(+svg_deg/deg)';
14491 }
14492 window.setInterval(rotateSVG,30);
14493 </script>
14494
14495 <input id="SVG_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
14496 <input id="SVG_WorkCodeViewSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
14497 <input id="SVG_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
14498 <span id="SVG_WorkCodeView"></span>
14499 <script id="SVG_WorkScript">
14500 function SVG_openWorkCodeView(){
14501 function SVG_showWorkCode(){
14502 showHtmlCode(SVG_WorkCodeView,SVG_WorkCodeSpan);
14503 }
14504 SVG_WorkCodeViewOpen.addEventListener('click',SVG_showWorkCode);
14505 }
14506 SVG_openWorkCodeView(); // should be invoked by an event
14507 </script>
14508 </details>
14509 <!-- SVG_WorkCodeSpan -->
14510 *//</span>
14511 //<!-- ===== Work } ===== -->
14512
14513

```

```

14514
14515 //----- Work { ----- -->
14516 /<span id="XYeyes_WorkCodeSpan">
14517 /<details open=""><summary>XYeyes</summary>
14518 /<a href="#XYeyes">XYeyes</a><a name="XYeyes">XYeyes</a>
14519 /<----- XYeyes / 2020-113 SatoxITS { -->
14520 <h2>XYeyes</h2>
14521
14522 <style>
14523 .SVG100b { width:100px; height:100px; }
14524 </style>
14525 <div id="XYeyes1">
14526 <svg class="SVG100b" viewBox="0 0 100 100">
14527 <circle cx="50" cy="50" r="40" stroke="black" stroke-width="1" fill="#ffffff00"></circle>
14528 <circle cx="38" cy="42" r="10" stroke="black" stroke-width="1" fill="#000000ff"></circle>
14529 <circle cx="62" cy="42" r="10" stroke="black" stroke-width="1" fill="#000000ff"></circle>
14530 <path stroke="black" d="M 20 50 A 10 0 0 0 80 50 fill=#ffffff00"></path>
14531 </svg>
14532 <svg class="SVG100b" viewBox="0 0 100 100">
14533 <circle cx="50" cy="50" r="40" fill="#000000ff"></circle>
14534 <circle cx="50" cy="50" r="10" fill="#0000ffff"></circle>
14535 </svg>
14536 <svg class="SVG100b" viewBox="0 0 100 100">
14537 <circle cx="50" cy="50" r="40" fill="#000000ff"></circle>
14538 <circle cx="66" cy="50" r="20" fill="#ffffffff"></circle>
14539 <circle cx="76" cy="50" r="10" fill="#0000ffff"></circle>
14540 </svg>
14541 <svg class="SVG100b" viewBox="0 0 100 100">
14542 <circle cx="50" cy="50" r="40" fill="#000000ff"></circle>
14543 <circle cx="62" cy="42" r="10" fill="#ffffffff"></circle>
14544 <circle cx="72" cy="34" r="10" fill="#0000ffff"></circle>
14545 </svg>
14546 </div>
14547
14548 <div>
14549 <svg id="XYeyes_0_0" class="SVG100b" viewBox="0 0 100 100">
14550 <circle cx="50" cy="50" r="40" fill="#000000ff"></circle>
14551 <circle cx="50" cy="34" r="20" fill="#ffffffff"></circle>
14552 <circle cx="50" cy="24" r="10" fill="#0000ffff"></circle>
14553 </svg>
14554 <svg id="XYeyes_0_1" class="SVG100b" viewBox="0 0 100 100">
14555 <circle cx="50" cy="50" r="40" fill="#000000ff"></circle>
14556 <circle cx="50" cy="34" r="20" fill="#ffffffff"></circle>
14557 <circle cx="50" cy="24" r="10" fill="#0000ffff"></circle>
14558 </svg>
14559 <div class="XYZvalues">
14560 <input id="XYeyes_0_Move" class="XYZcheckbox" type="checkbox" checked="">Move
14561 <input id="XYeyes_0_Cont" class="XYZcheckbox" type="checkbox" checked="">Cont
14562 <input id="XYeyes_0_Degree" class="XYZvalue" type="text" value="0"></input>
14563 <input id="XYeyes_0_dist0" class="XYZvalue" type="text" value="0"></input>
14564 <input id="XYeyes_0_dist1" class="XYZvalue" type="text" value="0"></input>
14565 </div>
14566 </div>
14567
14568 <script>
14569 function XYeyes_Setup0(){
14570   function lookat(eye,pos,x,y){
14571     x0 = eye.getBoundingClientRect().left.toFixed(0);
14572     y0 = eye.getBoundingClientRect().top.toFixed(0);
14573     pos.value = x0 + ', ' + y0;
14574   }
14575   var rad = 0;
14576   function rotate(){
14577     if (!XYeyes_0_Move.checked) {
14578       return;
14579     }
14580     if (XYeyes_0_Cont.checked) {
14581       rad += 2;
14582     }else{
14583       rad += 12;
14584     }
14585     XYeyes_0_Degree.value = rad % 360;
14586     XYeyes_0_0.style.transform = 'rotate('+rad+'deg)';
14587     XYeyes_0_1.style.transform = 'rotate('+rad+'deg)';
14588     lookat(XYeyes_0_0,XYeyes_0_dist0,x,y);
14589     lookat(XYeyes_0_1,XYeyes_0_dist1,x,y);
14590   }
14591   window.setInterval(rotate,100);
14592 }
14593 XYeyes_Setup0();
14594 </script>
14595
14596 <div id="XYeyes_1" class="XYeyes">
14597 <h3>XY eyes</h3>
14598 <svg id="XYeyes_1_x0" class="SVG100e" viewBox="0 0 100 100">
14599 <circle cx="50" cy="50" r="40" stroke="black" stroke-width="6" fill="#ffffff00"></circle>
14600 <circle id="XYeyes_1_x0p" cx="50" cy="30" r="20" fill="#000000ff"></circle>
14601 </svg>
14602 <svg id="XYeyes_1_x1" class="SVG100f" viewBox="0 0 100 100">
14603 <circle cx="50" cy="50" r="40" stroke="black" stroke-width="6" fill="#ffffff00"></circle>
14604 <circle id="XYeyes_1_x1p" cx="50" cy="30" r="20" fill="#000000ff"></circle>
14605 </svg>
14606 <svg id="XYeyes_1_0" class="SVG100c" viewBox="0 0 100 100">
14607 <circle cx="50" cy="50" r="40" fill="#000000ff"></circle>
14608 <circle cx="50" cy="34" r="20" fill="#ffffffff"></circle>
14609 <circle cx="50" cy="24" r="10" fill="#0000ffff"></circle>
14610 </svg>
14611 <svg id="XYeyes_1_1" class="SVG100c" viewBox="0 0 100 100">
14612 <circle data-name="ball" cx="50" cy="50" r="40" fill="#000000ff"></circle>
14613 <circle id="XYeyes_1_1_wheye" data-name="wheye" cx="50" cy="34" r="20" fill="#ffffffff"></circle>
14614 <circle id="XYeyes_1_1_bleye" data-name="bleye" cx="50" cy="24" r="10" fill="#0000ffff"></circle>
14615 </svg>
14616 <svg id="XYeyes_1_2" class="SVG100c" viewBox="0 0 100 100">
14617 <circle data-name="ball" cx="50" cy="50" r="40" fill="#000000ff"></circle>
14618 <circle id="XYeyes_1_1_wheye" data-name="wheye" cx="50" cy="34" r="20" fill="#ffffffff"></circle>
14619 <circle id="XYeyes_1_1_bleye" data-name="bleye" cx="50" cy="24" r="10" fill="#0000ffff"></circle>
14620 </svg>
14621 <div class="XYZvalues">
14622 <input id="XYeyes_1_Move" class="XYZcheckbox" type="checkbox" checked="">Move
14623 <input id="XYeyes_1_Cont" class="XYZcheckbox" type="checkbox" checked="">Cont
14624 <input id="XYeyes_1_MousePos" class="XYZvalue" type="text" value="0"></input>
14625 <input id="XYeyes_1_distx0" class="XYZvalue" type="text" value="0"></input>
14626 <input id="XYeyes_1_distx1" class="XYZvalue" type="text" value="0"></input>
14627 <input id="XYeyes_1_dist0" class="XYZvalue" type="text" value="0"></input>
14628 <input id="XYeyes_1_dist1" class="XYZvalue" type="text" value="0"></input>
14629 <input id="XYeyes_1_dist2" class="XYZvalue" type="text" value="0"></input>
14630 </div>
14631 </div>
14632 <style>
14633 .SVG100c { width:100px; height:100px; display:inline; }
14634 .SVG100e { width:100px; height:100px; display:inline; }
14635 .SVG100f { width:100px; height:100px; position:relative; left:-20px; display:inline; }
14636 .XYeyes {
14637   text-align:left;
14638 }
14639 .XYZcheckbox {
14640   width:20px;
14641   height:20px;
14642 }
14643 .XYZvalues {
14644   z-index:2;
14645   display:block;
14646   background-color:#eee;
14647   height:100px;
14648   text-align:left;
14649 }
14650 .XYZvalue {
14651   font-size:10pt !important;
14652   width:70pt !important;
14653   line-height:1.1 !important;
14654   margin:1px !important;
14655   display:inline !important;
14656   text-align:right;
14657   padding:1px !important;
14658 }
14659 </style>
14660 </script>
14661
14662 var XYmid = Math.random();
14663 var XYsent = 0;
14664 var XYrecv = 0;
14665 function XYeyes_recvMousePosition(msg){
14666   argv = msg.split(',');
14667   if (argv[0] == XYmid){
14668     //console.log('XYeyes echo '+msg);
14669   }else{
14670     XYrecv += 1;
14671     //console.log('XYeyes recv '+XYrecv+' '+msg);
14672     sx = argv[1];
14673     sy = argv[2];
14674     x = sx - window.screenX;
14675     y = sy - window.screenY;
14676     XYeyes_1_MousePos.value = 'R ' + x + ', ' + y;
14677     XYlookat(XYeyes_1_x0,XYeyes_1_distx0,x,y);
14678     XYlookat(XYeyes_1_x1,XYeyes_1_distx1,x,y);
14679   }
14680 }
14681
14682 var xye_gjlinked = false;
14683 function XYeyes_sendMousePosition(event){
14684   if (xye_gjlinked == false) {
14685     GJ_Join();
14686     xye_gjlinked = true;
14687   }
14688   x = event.x;
14689   y = event.y;
14690 }

```

```
14691 sx = window.screenX + x;
14692 sy = window.screenY + y;
14693 msg = "MOUSEPOSITION " + XMyid + ', ' + sx + ', ' + sy;
14694 GJ_BeastMessage(msg);
14695 XYesent += 1;
14696 //console.log('XYeses sent '+XYesent+' '+msg);
14697 }
14698 function XYlookat(eye, pos, x, y){
14699 x0 = eye.getBoundingClientRect().left.toFixed(0);
14700 y0 = eye.getBoundingClientRect().top.toFixed(0);
14701
14702 dx = x - x0;
14703 dx -= 65;
14704 dy = y - y0;
14705 dy -= 75;
14706
14707 degx = Math.acos(dx/Math.sqrt(dx*dx+dy*dy));
14708 degx += 180 / Math.PI;
14709 degx = degx.toFixed(0);
14710 degx = parseInt(degx);
14711
14712 if( dx <= 0 && dy <= 0 ){
14713   degl = -45;
14714   degx = -(degx - 90);
14715 }else
14716 if( dx <= 0 && 0 < dy ){
14717   degl = -135;
14718   degx = degx + 90;
14719 }else
14720 if( 0 < dx && dy <= 0 ){
14721   degl = 45;
14722   degx = 90 - degx;
14723 }else{
14724   degl = 135;
14725   degx = degx + 90;
14726 }
14727 if( XYeses_1.Cont.checked ){
14728   degl = degx;
14729 }
14730 eye.style.transform = 'rotate('+degl+'deg)';
14731 //pos.value = dx+', ' + dy+', ' + degl+', ' + degx;
14732 pos.value = dx+', ' + dy+', ' + degl;
14733 }
14734
14735 function XYeses_Setup1(){
14736   function motion1(){
14737     XYeses_sendMousePosition(event);
14738     if( !XYeses_1.Move.checked ){
14739       return;
14740     }
14741     x = event.x;
14742     y = event.y;
14743     XYeses_1.MousePos.value = x + ', ' + y;
14744     XYlookat(XYeses_1_0, XYeses_1_dist0, x, y);
14745     XYlookat(XYeses_1_1, XYeses_1_dist1, x, y);
14746     XYlookat(XYeses_1_2, XYeses_1_dist2, x, y);
14747     XYlookat(XYeses_1_x0, XYeses_1_distx0, x, y);
14748     XYlookat(XYeses_1_x1, XYeses_1_distx1, x, y);
14749   }
14750   window.addEventListener('mousemove', motion);
14751   window.addEventListener('mouseover', motion);
14752   window.addEventListener('focusin', motion);
14753   window.addEventListener('focusout', motion);
14754   fi = document.getElementById('FeaturesView');
14755   if( fi != null ){
14756     fi.appendChild(XYeses_1);
14757   }
14758 }
14759 XYeses_Setup1();
14760 </script>
14761
14762
14763 <input id="XYeses_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
14764 <input id="XYeses_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
14765 <input id="XYeses_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
14766 <span id="XYeses_WorkCodeView"></span>
14767 <script id="XYeses_WorkCodeView">
14768   function XYeses_openWorkCodeView(){
14769     function XYeses_showWorkCode(){
14770       showHtmlCode(XYeses_WorkCodeView, XYeses_WorkCodeSpan);
14771     }
14772     XYeses_WorkCodeViewOpen.addEventListener('click', XYeses_showWorkCode);
14773   }
14774   XYeses_openWorkCodeView(); // should be invoked by an event
14775 </script>
14776 </details>
14777 <!-- XYeses_WorkCodeSpan -->
14778 </span> //</span>
14779 <!-- Work -->
14780
14781
14782 </!-- Work { ===== -->
14783 <span id="X3DOM_WorkCodeSpan"><a href="#X3DOM">X3DOM</a> <a name="X3DOM">X3DOM</a>
14784 *
14785 <details id="X3DOM_Section" open=""><summary id="X3DOM_Summary">X3DOM Getting Started</summary>
14786 <!-- X3DOM // 2020-1111 SatoxITS -->
14787 <h2>X3D-ROFL</h2>
14788
14789 <!-- X3D JavaScript and CSS BEGIN -->
14790 <h3><a href="/gshell/x3dom-1.8.2-dev/">x3dom-1.8.2-dev</a></h3>
14791
14792 <div>
14793 <div>
14794 <div>
14795 position=<input id="X3dRofl_ViewPosition_Value" class="X3DOM_Param" type="text" value="0 0 0">
14796 orientation=<input id="X3dRofl_ViewOrientation_Value" class="X3DOM_Param" type="text" value="0 0 0">
14797 </div>
14798 <div>
14799 position=<input id="X3dRofl_BoxPosition" class="X3DOM_Param" type="text" value="0 0 0">
14800 rotation=<input id="X3dRofl_BoxRotation_Value" class="X3DOM_Param" type="text" value="0 0 0">
14801 </div>
14802 <span id="x3domInclude">
14803 <script type="text/javascript" src="/gshell/x3dom-1.8.2-dev/x3dom.js"></script>
14804 <link rel="stylesheet" type="text/css" href="/gshell/x3dom-1.8.2-dev/x3dom.css">
14805 </span>
14806 <!-- X3dom JavaScript and CSS END -->
14807
14808 <div class="x3dRofl">
14809 <x3d id="Box1View" class="x3dRoflScene" width="600px" height="300px" draggable="false">
14810 <scene id="Box1Scene">
14811 <viewpoint id="X3dRofl_ViewPoint" position="0.8 0.7 4"></viewpoint>
14812 <transform id="Box1Transform" translation="1.0 0.5 0.5" rotation="1 1 1">
14813 <shape id="xBox1Box">
14814 <appearance>
14815 <!--
14816 <script>putTextureTag("Box1Texture");</script>
14817 <imagetexture id="Box1Texture" url="GShellInside00.png"></imagetexture>
14818 <!--
14819 <imagetexture id="Box1Texture" url="Wd-WallPaper03.png"></imagetexture>
14820 <material id="Box1Material" diffusecolor="0 1 0"></material>
14821 </appearance>
14822 <box id="xBox1Box" size="1 1 2"></box>
14823 </shape>
14824 </transform>
14825 </scene>
14826 </x3d>
14827 </div>
14828 <style>
14829 .x3dRofl {
14830   background-color:#e0f0e0;
14831   position:relative;
14832   display:block;
14833   overflow:visible !important;
14834   resize:both !important;
14835 }
14836 .x3dRoflScene {
14837   z-index:100;
14838   background-color:#e0f0ff80;
14839   position:relative;
14840   display:block;
14841   overflow:visible !important;
14842   resize:both !important;
14843   xzoom:2.0;
14844   xtransform:scale(2.0);
14845 }
14846 .X3DOM_Param {
14847   color:#000 !important;
14848   font-family:Courier New, Monospace !important;
14849   font-size:9pt !important;
14850   padding:2px !important;
14851   line-height:1.1 !important;
14852   height:14pt !important;
14853   width:120pt !important;
14854   text-align:left !important;
14855   display:inline !important;
14856   vertical-align:middle !important;
14857 }
14858 </style>
14859 <script>
14860 </transform translation="0 0 0">
```

```

14866//<transform id="Box1Box" translation="0 0 0">
14867</transform>
14868function showVP(){
14869  // console.log('color0:'+Box1Material.getAttribute('diffusecolor'));
14870  m = document.getElementById('Box1Material');
14871  //console.log('color1:'+Box1Material.getFieldValue('diffusecolor'));
14872  // console.log('colori':m.getFieldValue('diffusecolor'));
14873  //console.log('rotation:'+Box1Box.getFieldValue('rotation'));
14874  // console.log('Box1TransRotation:'+Box1Trans.getFieldValue('rotation'));
14875
14876  e = document.getElementById('Box1View');
14877  console.log("Box1View:"+e.runtime.properties());
14878  e = document.getElementById('X3dRofl_ViewPoint');
14879  // console.log("Box1Box:"+e.outerHTML);
14880
14881  //e.runtime.showAll();
14882  //e.runtime.resetView();
14883
14884  //console.log("Transform="+x3dom.runtime.getCurrentTransform(Box1View));
14885  //console.log("Transform="+Box1View.runtime.getCurrentTransform());
14886  //console.log("Transform="+Box1Scene.runtime.getCurrentTransform());
14887  //console.log("VPosition="+X3dRofl_ViewPoint.position);
14888  //console.log("VPosition="+X3dRofl_ViewPoint.getFieldValue('position'));
14889  //console.log("VPositionProp="+Box1View.runtime.properties());
14890  //console.log("VPositionProp="+X3dRofl_ViewPoint.runtime.properties());
14891  //sid = document.getElementById('Box1Scene');
14892  //sid.runtime.properties();
14893  //X3dRofl_ViewPoint.value = X3dRofl_ViewPoint.position;
14894
14895  X3dRofl_ViewPosition.Value.value = X3dRofl_ViewPoint.getFieldValue('position');
14896  X3dRofl_ViewOrientation.Value.value = X3dRofl_ViewPoint.getFieldValue('orientation');
14897  X3dRofl_BoxPosition.value = Box1Trans.getFieldValue('translation');
14898  X3dRofl_BoxRotation.Value.value = Box1Trans.getFieldValue('rotation');
14899
14900  box1 = document.getElementById('Box1');
14901  //X3dRofl_ViewOrientation.Value.value = box1.runtime.viewpoint();
14902
14903 }
14904 window.setInterval(showVP,500);
14905 function newVP(){
14906  console.log('ViewPoint changed:'+event);
14907 }
14908 vp = document.getElementById('X3dRofl_ViewPoint');
14909 vp.addEventListener('viewpointchanged',newVP,false);
14910 x3dom.runtime.ready = function(){
14911  console.log('-- X3DOM ready');
14912 }
14913 //x3dom.runtime.debug(true);
14914
14915 var svg_deg = 0;
14916 function rotateX3DOM(){
14917  svg_deg += 2;
14918 }
14919 function X3DOM Setup1(){
14920  X3dRofl_ViewPoint.setAttribute('position','0.8 0.7 5');
14921  X3dRofl_ViewPoint.setAttribute('position','0.8 0.7 4');
14922  Box1Material.setAttribute('diffusecolor','0 1 0');
14923  Box1Trans.setAttribute('translation','1.0 0.5 0.5');
14924  Box1Trans.setAttribute('rotation','1 1 1');
14925 }
14926 function X3DOM Setup(){
14927  if( X3DOM_Section.open == true ){
14928    X3DOM_Setup1();
14929  }
14930 }
14931
14932 X3DOM_Summary.addEventListener('click',X3DOM_Setup1);
14933 X3DOM_Setup1();
14934 </script>
14935
14936 <h3>Canvas Smilly onto X3DOM</h3>
14937 <canvas id="Smilly_1" width="150" height="150"></canvas>
14938 <script>
14939 function draw_smile1() {
14940  var canvas = Smilly_1;
14941  if( canvas.getContext() {
14942    var ctx = canvas.getContext('2d');
14943    ctx.beginPath();
14944    ctx.arc(75, 75, 50, 0, Math.PI * 2, true); // Outer circle
14945    ctx.fillStyle = 'rgba(255,240,0,0.5)';
14946    ctx.fill();
14947
14948    ctx.beginPath();
14949    ctx.moveTo(110, 75);
14950    ctx.arc(75, 75, 35, 0, Math.PI, false); // Mouth (clockwise)
14951    ctx.moveTo(65, 65);
14952    ctx.stroke();
14953
14954    ctx.beginPath();
14955    ctx.arc(60, 65, 5, 0, Math.PI * 2, true); // Left eye
14956    ctx.moveTo(95, 65);
14957    ctx.arc(90, 65, 5, 0, Math.PI * 2, true); // Right eye
14958    ctx.stroke();
14959    ctx.fillStyle = 'rgba(0,0,0,0.8)';
14960    ctx.fill();
14961  }
14962 }
14963
14964 function getSmillyUrl(){
14965  draw_smile1();
14966  url = Smilly_1.toDataURL("image/png");
14967  return url;
14968 }
14969
14970 function putTextureTag(id){
14971  url = getSmillyUrl();
14972  document.write('<'+ 'ImageTexture'
14973    + ' id="'+id
14974    + ' url="'+url+' "><'+ '/ImageTexture' >');
14975 }
14976 </script>
14977
14978 <x3d width="150px" height="150px">
14979 <scene><shape>
14980 <appearance><ImageTexture url="WD-WallPaper03.png" /></appearance>
14981 <sphere DEF="obj" radius="3.3" />
14982 </shape></scene>
14983 </x3d>
14984
14985 <x3d width="150px" height="150px">
14986 <scene><shape>
14987 <appearance>
14988 <!--
14989 <ImageTexture url="http://im3/gshell/skype-rofl-ttexture-02.png" />
14990 -->
14991 <script>putTextureTag("Box1Texture");</script>
14992 </appearance>
14993 <sphere DEF="obj" radius="3.3" />
14994 </shape></scene>
14995 </x3d>
14996
14997 <x3d width="150px" height="150px">
14998 <scene>
14999 <shape>
15000 <appearance><ImageTexture url="WD-WallPaper03.png" /></appearance>
15001 <sphere DEF="obj" radius="3.3" />
15002 </shape>
15003 <transform translation="1 1 0">
15004 <shape>
15005 <appearance>
15006 <script>putTextureTag("Box1Texture");</script>
15007 <!--
15008 <ImageTexture url="http://im3/gshell/skype-rofl-ttexture-02.png" />
15009 -->
15010 </appearance>
15011 <sphere DEF="obj" radius="3.3" />
15012 </shape>
15013 </transform>
15014 </scene>
15015 </x3d>
15016 <style>
15017 x3d {
15018  display:inline;
15019 }
15020 </style>
15021 <h3>Rofl by Unicode 1F923</h3>
15022 <style>
15023 .largefont {font-size:32px !important; text-align:center !important; }
15024 .iconfont {font-size:64px !important; text-align:center !important; }
15025 .hugefont {font-size:160px !important; text-align:center !important; }
15026 </style>
15027 <big>#x1f923;</big>
15028 <big>#x1f923;</big>
15029 <big>#x1f923;</big>
15030 <span class="largefont">#x1f923;</span>
15031 <span class="iconfont">#x1f923;</span>
15032 <span class="hugefont">#x1f923;</span>
15033 <br>
15034
15035 <input id="X3DOM_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
15036 <input id="X3DOM_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
15037 <input id="X3DOM_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
15038 <span id="X3DOM_WorkCodeView"></span>
15039 <script id="X3DOM_WorkScript">
15040 function X3DOM_openWorkCodeView(){
15041  function X3DOM_showWorkCode(){
15042    showHtmlCode(X3DOM_WorkCodeView,X3DOM_WorkCodeSpan);
15043  }
15044  X3DOM_WorkCodeViewOpen.addEventListener('click',X3DOM_showWorkCode);

```

```

15043}
1504 X3DOM_openWorkCodeView(); // should be invoked by an event
1504 </script>
1504 </details>
1504 <!-- 3DROFL_WorkCodeSpan } -->
1505 *//</span>
1505 //<!-- ===== Work } ===== -->
15052
15053
15054
15055 <!-- ===== Work { ===== -->
15056 <span id="Template_WorkCodeSpan">
15057 />
15058 <details><summary>Work Template</summary>
15059 <!-- ----- Template of Work// 2020-0928 SatoxITS { -->
15060 <h2>Template of Work</h2>
15061
15062 <style>
15063 </style>
15064 </script>
15065 </script>
15066
15067 <input id="Template_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
15068 <input id="Template_WorkCodeSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
15069 <input id="Template_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
15070 <span id="Template_WorkCodeView"></span>
15071 <script id="Template_WorkScript">
15072 function Template_openWorkCodeView(){
15073     function Template_showWorkCode(){
15074         showHtmlCode(Template_WorkCodeView,Template_WorkCodeSpan);
15075     }
15076     Template_WorkCodeViewOpen.addEventListener('click',Template_showWorkCode);
15077 }
15078 Template_openWorkCodeView(); // should be invoked by an event
15079 </script>
15080 </details>
15081 <!-- Template_WorkCodeSpan } -->
15082 *//</span>
15083 //<!-- ===== Work } ===== -->
15084
15085
15086
15087
15088 <!-- ===== Work { ===== -->
15089 <span id="OriginalSource_WorkCodeSpan">
15090 />
15091 <details open=""><summary>Original Source</summary>
15092 <!-- ----- OriginalSource // 2020-1009 SatoxITS { -->
15093 <h2>Original Source of GShell</h2>
15094 <input id="OriginalSource_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
15095 <input id="OriginalSource_WorkCodeSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
15096 <input id="OriginalSource_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
15097 <span id="OriginalSource_WorkCodeView"></span>
15098 <script id="OriginalSource_WorkScript">
15099 function OriginalSource_openWorkCodeView(){
15100     function OriginalSource_showWorkCode(){
15101         //showHtmlCode(OriginalSource_WorkCodeView,OriginalSource_WorkCodeSpan);
15102         //OriginalSourceTextNode = OriginalSourceNode;
15103         //console.log('src=\n'+OriginalSourceNode.outerHTML);
15104         //console.log('src=\n'+OriginalSourceNode.innerHTML);
15105         showHtmlCodeX(OriginalSource_WorkCodeView,OriginalSourceNode,
15106             /*'\n',
15107             '\n',true);
15108     }
15109     OriginalSource_WorkCodeViewOpen.addEventListener('click',OriginalSource_showWorkCode);
15110 }
15111 //OriginalSourceNode = document.documentElement.cloneNode();
15112 //OriginalSourceNode = gsh.cloneNode(true); //=====
15113 //console.log('src=\n'+document.documentElement.outerHTML);
15114 //console.log('src=\n'+gsh.outerHTML);
15115 //console.log('src=\n'+OriginalSourceNode.innerHTML);
15116 OriginalSource_openWorkCodeView(); // should be invoked by an event
15117 //showNodeAsHtmlSource(OriginalSource_WorkCodeView,OriginalSourceNode);
15118 function SaveOriginalNode(){
15119     if( false ){
15120         m0 = performance.memory;
15121         mu0 = m0.usedJSHeapSize;
15122         console.log('-- heap bef clone: '
15123             +m0.usedJSHeapSize+'/'+m0.totalHeapSize+'/'+m0.jsHeapSizeLimit);
15124     }
15125     OriginalSourceNode = gsh.cloneNode(true);
15126     if( false ){
15127         m1 = performance.memory;
15128         mu1 = m1.usedJSHeapSize;
15129         mu = mu1 - mu0;
15130         //alert('-- clone: used heap '+mu0+' -> '+mu1+' = '+mu+' bytes');
15131         console.log('-- heap aft clone: '
15132             +m1.usedJSHeapSize+'/'+m1.totalHeapSize+'/'+m1.jsHeapSizeLimit);
15133         //OriginalSourceNode = document.documentElement.cloneNode(true);
15134     }
15135 }
15136
15137 function Gsh_setupPage(){
15138     GshSetImages();
15139     //Indexer_afterLoaded();
15140     //GShell_initKeyCommands();
15141     //GJConsole_initConsole();
15142     GJConsole_initFactory();
15143     GJLink_init();
15144     InterFrameComm_init();
15145     Gshell_initTopbar();
15146     //WirtualDesktop_init();
15147     Banner_init();
15148 // Aff_Setup();
15149 Shading_Setup();
15150 window.setInterval(ShowResourceUsage,1000);
15151 //document.addEventListener('keydown',jshcCommand); // should be applied later?
15152 Pointillism_Setup();
15153 FontList_Setup();
15154 showFooter();
15155 GshInsideIconSetup();
15156 SightClass_Setup();
15157 //spawnPackmonGo();
15158 //PackmonGo_Setup(null);
15159 DrawingCanvas_Setup();
15160 InstaColor_Setup();
15161 }
15162 function OnLoad(){
15163     SaveOriginalNode();
15164     Gsh_setupPage();
15165 }
15166 document.addEventListener('load',Gsh_setupPage);
15167 </script>
15168 </details>
15169 <!-- OriginalSource_WorkCodeSpan } -->
15170 *//</span>
15171 //<!-- ===== Work } ===== -->
15172
15173
15174
15175 </div>
15176 <script>OnLoad();</script></span>
15177

```