

```

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--0.7.2--2020-10-21--SatoxITS</span>
7 <title id="GshTitle">Gshell-0.7.2 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 0.7.2 // 2020-10-21 // SatoxITS</note></div>
17 </div>
18 </
19
20 <!-- Work { ----->
21 <span id="Topbar_WorkCodeSpan">
22 /*
23 <details><summary>Topbar</summary>
24 <!-- ----- Topbar // 2020-1008 SatoxITS { -->
25 <h2>Topbar</h2>
26 <input id="Topbar_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
27 <input id="Topbar_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
28 <input id="Topbar_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
29 <span id="Topbar_WorkCodeView"></span>
30 </details>
31
32 <style>
33 #GshHeading {
34   display:inline;
35   overflow:visible;
36 }
37 .ConfigIcon {
38   position:absolut;
39   top:-6px;
40   left:92%;
41   width:32px;
42   height:32px;
43 }
44 .MetaWindow {
45   z-index:1000;
46   position:relative;
47   display:block;
48   overflow:visible !important;
49   width:99.9%;
50   height:22px;
51   top:-22px;
52   border:1px solid #22a;
53   margin:0px;
54   left:0.0%;
55   line-height:1.0;
56   font-family:Georgia;
57   color:#fff;
58   font-size:12pt;
59   text-align:center;
60   vertical-align:middle;
61   padding:4px;
62   xxxbackground-color:rgba(0,8,170,0.8);
63   background-color:#3a4861;xxx-PBlue;
64   vertical-align:middle;
65 }
66 .MetaWindow:hover {
67   color:#000;
68   border:1px solid #22a;
69   background-color:rgba(255,255,255,1.0);
70 }
71 #GshBanner {
72   overflow:visible;
73   display:block;
74   width:100%;
75   height:100px;
76   left:inherit !important;
77 }
78 </style>
79 <script>
80 function Topbar_openWorkCodeView(){
81   function Topbar_showWorkCode(){
82     showHtmlCode(Topbar_WorkCodeView,Topbar_WorkCodeSpan);
83   }
84   Topbar_WorkCodeViewOpen.addEventListener('click',Topbar_showWorkCode);
85 }
86 Topbar_openWorkCodeView();
87 function ConfigClick(){
88   if( 0 <= AffView.style.zIndex ){
89     AffView.style.saved_zIndex = AffView.style.zIndex;
90     AffView.style.zIndex = -1000;
91     GshSidebar.style.zIndex = -1;
92     GshPerfMon.style.zIndex = -1;
93   }else{
94     //AffView.style.zIndex = AffView.style.saved_zIndex;
95     AffView.style.zIndex = 1;
96     GshSidebar.style.zIndex = 1;
97     GshPerfMon.style.zIndex = 1;
98     GMenu.style.zIndex = 10000000;
99   }
100   console.log('AffZidex='+AffView.style.zIndex);
101 }
102 function Gshell_initTopbar(){
103   GshTopbar.innerHTML = GshTitle.innerHTML;
104   </img id="ConfigIcon" class="ConfigIcon">
105   if( true ){
106     cfig = document.createElement('img');
107     cfig.id = 'ConfigIcon';
108     cfig.setAttribute('class','ConfigIcon');
109     GshTopbar.appendChild(cfig);
110     cfig.src = ConfigICON_DATA;
111
112     //cfig.style.zIndex = 10000000000;
113     //cfig.addEventListener('click',ConfigClick);
114     GshTopbar.addEventListener('click',ConfigClick);
115   }
116 }
117 </script>
118 <!-- Topbar_WorkCodeSpan } -->
119 </span>
120 <!-- Work } ----->
121
122 <!-- Work { ----->
123 <span id="Indexer_WorkCodeSpan">
124 /*
125 <details><summary>Indexer</summary>
126 <!-- ----- Indexer // 2020-1007 SatoxITS { -->
127 <h2>Indexer</h2>
128 <input id="Indexer_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
129 <input id="Indexer_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
130 <input id="Indexer_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
131 <span id="Indexer_WorkCodeView"></span>
132 </details>
133 <style id="SidebarIndex">
134 #gsh {
135   display:block;
136   xxxoverflow:scroll !important;
137 }
138 #GshMain {
139   z-index:1;
140   position:relative;
141   display:block;
142   width:80% !important;
143   left:19.5% !important;
144 }
145 #GshSidebar {
146   z-index:0;
147   position:relative !important;
148   overflow:auto;
149   resize:both !important;
150   xxxoverflow:hidden !important;
151   xxxheight:100px !important;
152   xxxdisplay:inline !important;
153   left:0px;
154   top:0px;
155   width:19.5%;
156   min-width:80px;
157   xxxheight:100% !important;
158   height:0px;
159   color:#f00;
160   xxxbackground-color:rgba(64,64,64,0.5);

```

```

162   xxxbackground-color:#FFE3EB;xxx-PBlue;
163   background-color:#eeeeee;xxx-PBlue;
164 }
165 #GshPerfMon {
166   position:relative;
167   display:block;
168   overflow:visible;
169   z-index:0 !important;
170   width:120px;
171   font-family:monospace, Courier New !important;
172   font-size:9pt !important;
173   color:#F84;
174   top:-20px;
175 }
176 #GshPerfMon:hover {
177   z-index:3 !important;
178 }
179 #GshSidebar:hover {
180   z-index:2;
181   overflow-x:visible !important;
182   background-color:rgba(255,255,255,0.7);
183   width:50%;
184 }
185 #GshIndexer {
186   z-index:0;
187   position:relative;
188   resize:both !important;
189   height:100%;
190   left:0px;
191   top:0px;
192   scroll-behavior: overflow !important;
193   padding-left:4px;
194   font-size:0.5em;
195   white-space:nowrap;
196   xxx-background-color:rgba(64,160,64,0.6) !important;
197   color:#794c6;xxx-PBlue;
198   xxxbackground-color:#FFE3EB;xxx-PBlue;
199   background-color:#eeeeee;xxx-PBlue;
200 }
201 #GshIndexer:hover {
202   z-index:1000000;
203   overflow-x:visible !important;
204   color:#000000 !important;xxx-PBlue;
205   xxxbackground-color:#FFFFFF;xxx-PBlue;
206   background-color:rgba(255,255,255,0.7);
207   padding-right:0px;
208   width:80%;
209 }
210 #GshIndexer:select {
211   color:#000000 !important;xxx-PBlue;
212   background-color:#FFFFFF;xxx-PBlue;
213 }
214 .IndexLine {
215   font-size:8pt !important;
216   font-family:Georgia;
217   display:block;
218   xxx-color:#fff;
219   xxx-color:#eff1f5;xxx-PBlue;
220   xxx-color:#41516d;xxx-PBlue;
221   xxx-color:#794c6;xxx-PBlue;
222   padding-right:4px;
223 }
224 .IndexLine:hover {
225   font-size:10pt !important;
226   xxx-color:#228;
227   xxx-background-color:#fff;
228   xxxcolor:#fff;xxx-PBlue;
229   color:#516487;xxx-PBlue;
230   background-color:rgba(220,220,255,1.0);xxx-PBlue;
231   xxxtext-shadow:1px 1px #f13;
232   text-shadow:1px 1px #eee;
233   xxxbackground-color:#516487;xxx-PBlue;
234   xxxtext-decoration:underline !important;
235 }
236 </style>
237
238 <script id="Indexer_WorkScript">
239 function Indexer_openWorkCodeView(){
240   function Indexer_showWorkCode(){
241     showHtmlCode(Indexer_WorkCodeView,Indexer_WorkCodeSpan);
242   }
243   Indexer_WorkCodeViewOpen.addEventListener('click',Indexer_showWorkCode);
244 }
245 //Indexer_WorkCodeViewOpen.addEventListener('click',Indexer_openWorkCodeView);
246 Indexer_openWorkCodeView();
247
248 var startPerfDate = new Date();
249 var prevPerfDate = startPerfDate;
250 function ShowResourceUsage(){
251   d = new Date();
252   perf = '';
253   perf += '<!--font color="gray">UA: ' + window.navigator.userAgent + '</--><br><br>';
254   perf += DateShort0(startPerfDate) + '<br><br>';
255   perf += DateShort1() + '<br><br>';
256   elps = d.getTime() - startPerfDate.getTime();
257   itvl = d.getTime() - prevPerfDate.getTime();
258   perf += 'Elapsed: ' + elps/1000 + ' s<br><br>';
259   perf += 'Skew: ' + (itvl-1000) + ' ms<br><br>';
260   prevPerfDate = d;
261
262   if( performance.memory !== undefined ){
263     m0 = performance.memory;
264     mu0 = (m0.usedJSHeapSize / 1000000.0); //toFixed(6);
265     perf += 'Memory: '+mu0+' MB<br><br>';
266   }
267   perf += '<br><br>';
268
269   //GshSidebar.innerHTML = perf;
270   GshPerfMon.innerHTML = perf;
271   //GshIndexer.innerHTML = 'Memory: '+mu0+' MB';
272   //console.log('-- PerfMon heap: '+mu0+'/' +m0.totalHeapSize+'/' +m0.jsHeapSizeLimit);
273   if( true ){
274     GshSidebar.style.zIndex = 1000;
275     GshIndexer.style.zIndex = 0;
276     GshPerfMon.style.zIndex = 1;
277     //GshSidebar.appendChild(GshPerfMon);
278     if( document.getElementById('primary') == null ){ // not in WordPress
279       GshPerfMon.style.position = 'absolute';
280     }
281     GshPerfMon.style.display = 'block';
282     GshPerfMon.style.marginLeft = '4px';
283     //GshPerfMon.style.top = '45px';
284     GshPerfMon.style.position = 'relative';
285     //GshPerfMon.style.position = 'absolute';
286     //topy = GshTopbar.getBoundingClientRect().top;
287     //topy = parseInt(topy) + 40;
288     //GshPerfMon.style.top = topy + 'px';
289     GshPerfMon.style.left = '0px';
290
291     GshMain.style.top = -GshPerfMon.getBoundingClientRect().height;
292   }
293 }
294 function ResetPerfMon(){
295   GshPerfMon.removeAttribute('style');
296   GshSidebar.removeAttribute('style');
297 }
298
299 var iserno = 0;
300 var GeneratedId = 0;
301 function generateIndex(ni,e,chn,nch,ht){
302   // https://developer.mozilla.org/en-US/docs/Web/API/Element
303   c = '';
304   if( e.classList != null ){
305     c = e.classList.value;
306   }
307   //console.log('-- '<e.nodeName>' + '<e.id>' + '<e.attributes>');
308   if( e.nodeName == '#text' ){ return ''; }
309   if( e.nodeName == '#comment' ){ return ''; }
310   if( e.nodeName == 'H2' || e.nodeName == 'H3' ){
311     id = e.innerHTML;
312     GeneratedId += 1;
313     eid = 'GeneratedId-'+GeneratedId;
314     e.id = eid;
315   }else
316   if( e.nodeName == 'SUMMARY' ){
317     id = e.innerHTML;
318     GeneratedId += 1;
319     eid = 'GeneratedId-'+GeneratedId;
320     e.id = eid;
321   }else
322   if( and(e.nodeName == 'DIV',c=='xxxxxxxxxxxxxxxxentry-content' )){
323     console.log('-- DIV entry-content begin');

```

```

324     id = e.innerHTML;
325     Generatedid ++ i;
326     eid = 'Generatedid-' + Generatedid;
327     e.id = eid;
328     console.log('-- DIV entry-content end hash-child=' + e.hasChildNodes());
329 } else
330 if (e.id == '' || e.id == 'undefined') {
331     return '';
332 } else {
333     id = '#' + e.id;
334     eid = e.id;
335 }
336 iserno += 1;
337 ht = '<div id="GeneratedEref '+iserno+' class="IndexLine" href="'+eid+'>'
338 + iserno + ' ' + e.innerHTML + ' ' + e.id;
339 if (e.id == '' || e.id == 'undefined') { return ht + '</div>'; }
340 if (e.hasChildNodes()) { return ht + '</div>'; }
341 chv = e.childNodes;
342 nch = e.childNodes.length;
343 if (chv != null) { nch = chv.length; }
344 ht += ' (' + nch + ') ' + '</div>';
345 for (let i = 0; i < chv.length; i++) {
346     sec = ni + ' ' + i;
347     if (ni == ' ') { sec = i; }
348     ht += generateIndex(sec, chv[i], null, 0);
349 }
350 return ht;
351 }
352 function onClickIndex(e) {
353     tid = e.target.id;
354     tge = document.getElementById(tid);
355     eid = tge.getAttribute('href');
356     rx = tge.getBoundingClientRect().left.toFixed(0);
357     ry = tge.getBoundingClientRect().top.toFixed(0);
358     if (false) {
359         alert('index clicked mouse(x='+e.x+', y='+e.y+')'
360             + '\ntid=' + tid + ' rx=' + rx + ' ry=' + ry
361             + '\neid=' + eid + '\ni'
362             + '\nhtml=' + tge.outerHTML);
363     }
364     ee = document.getElementById(eid);
365     sx = 'NaN';
366     sy = ee.getBoundingClientRect().top;
367     console.log('sx=' + sx + ', sy=' + sy);
368     ee.scrollIntoView();
369     window.scrollTo(sx, sy);
370     //window.scrollTo({left:'Non',top:sy,behavior:'smooth'});
371 }
372 function Indexer_afterLoaded() {
373     sideindex = document.getElementById('GshIndexer');
374     ht = '<h3>G-Indexer</h3>';
375     ht += generateIndex('', document.getElementById('gsh'), null, 0, '');
376     if (pri = document.getElementById('primary')) != null {
377         ht += generateIndex('', pri, null, 0, '');
378     }
379     ht += '<br>';
380     ht += '<br>';
381     ht += '<br>';
382     ht += '<br>';
383     sideindex.innerHTML = ht;
384     sideindex.addEventListener('click', onClickIndex);
385
386     if (pri = document.getElementById('primary')) != null {
387         console.log('-- Seems in WordPress');
388         pri.style.zIndex = 2000;
389
390         GshSidebar.style.setProperty('position', 'relative', 'important');
391         GshSidebar.style.top = '-1400px';
392         //GshSidebar.style.setProperty('position', 'absolute', 'important');
393         //GshSidebar.style.top = '0px';
394
395         GshSidebar.style.setProperty('width', '200px', 'important');
396         GshSidebar.style.setProperty('overflow', 'scroll', 'important');
397         GshSidebar.style.resize = 'both';
398
399         GshSidebar.style.left = '-100px';
400         GshIndexer.style.left = '100px';
401         GshIndexer.style.height = '1400px';
402         gsh.appendChild(GshSidebar); // change parent
403     } else {
404         console.log('-- Seems not in WordPress');
405         GshSidebar.style.setProperty('position', 'fixed', 'important');
406     }
407 }
408 //document.addEventListener('load', Indexer_afterLoaded);
409
410 DestroyIndexer = function() {
411     sideindex = document.getElementById('GshIndexer');
412     sideindex.innerHTML = '';
413     sideindex.style = '';
414 }
415 </script>
416
417 <!-- Indexer_WorkCodeSpan -->
418 </span>
419 <!-- Work -->
420
421 /*
422 <h2>Gshell // a General purpose Shell built on the top of Golang</h2>
423 <p>
424 <note>
425 It is a shell for myself, by myself, of myself. --SatoxITS("-")
426 <a href="gsh-0.6.2.go.html" prev.</a>
427 </note>
428 </p>
429 <div id="GJFactory_x"></div>
430
431 <div>
432 <span id="GshMenu" class="GshMenu">
433 <span class="GshMenu" id="GshMenuEdit" onclick="html_edit();">Edit</span>
434 <span class="GshMenu" id="GshMenuSave" onclick="html_save();">Save</span>
435 <span class="GshMenu" id="GshMenuLoad" onclick="html_load();">Load</span>
436 <span class="GshMenu" id="GshMenuVers" onclick="html_ver0();">Vers</span>
437 <span id="gsh-winid" onclick="win_jump('0.1');">0</span>
438 <span class="GshMenu" id="gsh-menu-exit" onclick="html_close();"></span>
439 <span class="GshMenu" id="gsh-menu-fork" onclick="html_fork();">Fork</span>
440 <span class="GshMenu" id="GshMenuStop" onclick="html_stop(this, true);">Stop</span>
441 <span class="GshMenu" id="GshMenuFold" onclick="html_fold(this);">Unfold</span>
442 <span class="GshMenu" id="gsh-menu-cksum" onclick="html_digest();">Digest</span>
443 <span class="GshMenu" id="GshMenuSign" onclick="html_sign(this);" style="">source</span>
444 <!-- | <span id="gsh-menu-pure" onclick="html_pure(this);">Pure</span> -->
445 </span>
446 </div>
447
448 /*
449
450 <details id="GshStatement" class="gsh-document"><summary>Statement</summary>
451 <h3>Fun to create a shell</h3>
452 <p>For a programmer, it must be far easy and fun to create his own simple shell
453 rightly fitting to his favor and necessities, than learning existing shells with
454 complex full features that he never use.
455 I, as one of programmers, am writing this tiny shell for my own real needs,
456 totally from scratch, with fun.
457 </p><p>
458 For a programmer, it is fun to learn new computer languages. For long years before
459 writing this software, I had been specialized to C and early HTML2 (-).
460 Now writing this software, I'm learning Go language, HTML5, JavaScript and CSS
461 on demand as a novice of these, with fun.
462 </p><p>
463 This single file "gsh.go", that is executable by Go, contains all of the code written
464 in Go. Also it can be displayed as "gsh.go.html" by browsers. It is a standalone
465 HTML file that works as the viewer of the code of itself, and as the "home page" of
466 this software.
467 </p><p>
468 Because this HTML file is a Go program, you may run it as a real shell program
469 on your computer.
470 But you must be aware that this program is written under situation like above.
471 Needless to say, there is no warranty for this program in any means.
472 </p>
473 <address>Aug 2020, SatoxITS (satoxits-more.jp)</address>
474 </details>
475
476 /*
477 <details id="GshFeatures" class="gsh-document"><summary>Features</summary><p>
478 <h3>Cross-browser communication</h3>
479 <p>
480 ... to be written ...
481 </p>
482 <h3>Vi compatible command line editor</h3>
483 <p>
484 ... to be written ...
485 </p>

```

```

486 The command line of GShell can be edited with commands compatible with
487 <a href="https://www.washington.edu/computing/unix/vi.html"><b>vi</b></a>.
488 As in vi, you can enter <b>command mode</b></> by <b>Esc</b> key,
489 then move around in the history by <b>code>j k / ? n N</code></b>,
490 or within the current line by <b>code>l h f w b o $ %</code></b> or so.
491 </p>
492 </details>
493 </>
494 </>
495 <details id="gsh-gindex">
496 <summary>Index</summary><div class="gsh-src">
497 Documents
498 <span class="gsh-link" onclick="jumpto.JavaScriptView();">Command summary</span>
499 Go lang part<span class="gsh-src" onclick="document.getElementById('gsh-gocode').open=true;">
500 Package structures
501 <a href="#import">import</a>
502 <a href="#struct">struct</a>
503 Main functions
504 <a href="#macroexpansion">str-expansion</a> // macro processor
505 <a href="#finder">finder</a> // builtin find + du
506 <a href="#grep">grep</a> // builtin grep + wc + cksun + ...
507 <a href="#plugin">plugin</a> // plugin commands
508 <a href="#ex-commands">excmds</a> // external commands
509 <a href="#builtin">builtin</a> // builtin commands
510 <a href="#network">network</a> // socket handler
511 <a href="#remote-sh">remote-sh</a> // remote shell
512 <a href="#redirect">redirect</a> // stdin/out redirection
513 <a href="#history">history</a> // command history
514 <a href="#usage">usage</a> // resource usage
515 <a href="#encode">encode</a> // encode / decode
516 <a href="#IME">IME</a> // command line IME
517 <a href="#getline">getline</a> // line editor
518 <a href="#scan">scan</a> // string decomposer
519 <a href="#interpreter">interpreter</a> // command interpreter
520 <a href="#main">main</a>
521 </span>
522 JavaScript part
523 <a href="#script-src-view" class="gsh-link" onclick="jumpto.JavaScriptView();">Source</a>
524 <a href="#gsh-data-frame" class="gsh-link" onclick="jumpto.DataView();">Builtin data</a>
525 CSS part
526 <a href="#style-src-view" class="gsh-link" onclick="jumpto.StyleView();">Source</a>
527 References
528 <a href="#" class="gsh-link" onclick="jumpto.WholeView();">Internal</a>
529 <a href="#gsh-reference" class="gsh-link" onclick="jumpto.ReferenceView();">External</a>
530 Whole parts
531 <a href="#whole-src-view" class="gsh-link" onclick="jumpto.WholeView();">Source</a>
532 <a href="#whole-src-view" class="gsh-link" onclick="jumpto.WholeView();">Download</a>
533 <a href="#whole-src-view" class="gsh-link" onclick="jumpto.WholeView();">Dump</a>
534 </div>
535 </details>
536 </>
537 </>
538 <<details id="gsh-gocode">
539 <<summary>Go Source</summary><div class="gsh-src" onclick="document.getElementById('gsh-gocode').open=false;">
540 // gsh - Go lang based Shell
541 // (c) 2020 ITS more Co., Ltd.
542 // 2020-0807 created by SatoxITS (sato@its-more.jp)
543
544 package main // gsh main
545
546 <<a name="import">Imported packages</a> // <a href="https://golang.org/pkg/">Packages</a>
547 import (
548     "fmt" // <a href="https://golang.org/pkg/fmt/">fmt</a>
549     "strings" // <a href="https://golang.org/pkg/strings/">strings</a>
550     "strconv" // <a href="https://golang.org/pkg/strconv/">strconv</a>
551     "sort" // <a href="https://golang.org/pkg/sort/">sort</a>
552     "time" // <a href="https://golang.org/pkg/time/">time</a>
553     "bufio" // <a href="https://golang.org/pkg/bufio/">bufio</a>
554     "io/ioutil" // <a href="https://golang.org/pkg/io/ioutil/">ioutil</a>
555     "os" // <a href="https://golang.org/pkg/os/">os</a>
556     "syscall" // <a href="https://golang.org/pkg/syscall/">syscall</a>
557     "plugin" // <a href="https://golang.org/pkg/plugin/">plugin</a>
558     "net" // <a href="https://golang.org/pkg/net/">net</a>
559     "net/http" // <a href="https://golang.org/pkg/net/http/">http</a>
560     "html" // <a href="https://golang.org/pkg/html/">html</a>
561     "path/filepath" // <a href="https://golang.org/pkg/path/filepath/">filepath</a>
562     "go/types" // <a href="https://golang.org/pkg/go/types/">types</a>
563     "go/token" // <a href="https://golang.org/pkg/go/token/">token</a>
564     "encoding/base64" // <a href="https://golang.org/pkg/encoding/base64/">base64</a>
565     "unicode/utf8" // <a href="https://golang.org/pkg/unicode/utf8/">utf8</a>
566     //"goshell" // gshell's logo and source code
567     "hash/crc32" // <a href="https://golang.org/pkg/hash/crc32/">crc32</a>
568     "golang.org/x/net/websocket"
569     "runtime"
570 )
571
572 // #include <stdio.h> // </stdio.h> to be closed as HTML tag :-p
573 import "C"
574
575 /*
576 // // 2020-0906 added,
577 // // <a href="https://golang.org/cmd/cgo/">C</a>
578 // #include "poll.h" // <poll.h> to be closed as HTML tag :-p
579 // typedef struct { struct pollfd fdv[8]; } pollfd;
580 // int pollx(pollfd *fdv, int nfd, int timeout){
581 //     return poll(fdv->fdv,nfds,timeout);
582 // }
583 import "C"
584
585 // 2020-1021 replaced poll() with channel/select
586 // // 2020-0906 added,
587 func cPollin1(fp*os.File, timeoutUs int)(ready uintptr){
588     var fdv = C.pollFdv{
589         var nfd = 1
590         var timeout = timeoutUs/1000
591
592         fdv.fdv[0].fd = C.int(fp.Fd())
593         fdv.fdv[0].events = C.POLLIN
594         if( 0 < EventRecvFd ){
595             fdv.fdv[1].fd = C.int(EventRecvFd)
596             fdv.fdv[1].events = C.POLLIN
597             nfd += 1
598         }
599         r := C.pollx(&fdv,C.int(nfd),C.int(timeout))
600         if( r <= 0 ){
601             return 0
602         }
603         if( int(fdv.fdv[1].revents) & int(C.POLLIN) != 0 {
604             //fprintf(stderr, "--De-- got Event\n");
605             return uintptr(EventFdOffset + fdv.fdv[1].fd)
606         }
607         if( int(fdv.fdv[0].revents) & int(C.POLLIN) != 0 {
608             return uintptr(NormalFdOffset + fdv.fdv[0].fd)
609         }
610         return 0
611     }
612 */
613
614 const {
615     NAME = "gsh"
616     VERSION = "0.7.2"
617     DATE = "2020-10-21"
618     AUTHOR = "SatoxITS("-")/"
619 }
620 var {
621     GSH_HOME = ".gsh" // under home directory
622     GSH_PORT = 9999
623     MaxStreamSize = int64(128*1024*1024*1024) // 128GiB is too large?
624     PROMPT = ">"
625     LINESIZE = (8*1024)
626     PATHSEP = ";" // should be "," in Windows
627     DIRSEP = "/" // canbe \ in Windows
628 }
629
630 // -XX logging control
631 // -A -all
632 // -I - info.
633 // -D - debug
634 // -T - time sand resource usage
635 // -W - warning
636 // -E - error
637 // -F - fatal error
638 // -Xn - network
639
640 <<a name="struct">Structures</a>
641 type CCommandHistory struct {
642     StartAt time.Time // command line execution started at
643     EndAt time.Time // command line execution ended at
644     ResCode int // exit code of (external command)
645     CmdError error // error string
646     OutData *os.File // output of the command
647     FoundFile []string // output - result of ufind

```

```

648 Rusagev [2]syscall.Rusage // Resource consumption, CPU time or so
649 Cmdid int // maybe with identified with arguments or impact
650 // redirection commands should not be the Cmdid
651 WorkDir string // working directory at start
652 WorkDirX int // index in ChdirHistory
653 CmdLine string // command line
654 }
655 type GchdirHistory struct {
656     Dir string
657     MovedAt time.Time
658     CmdIndex int
659 }
660 type CmdMode struct {
661     Background bool
662 }
663 type Event struct {
664     when time.Time
665     event int
666     evarg int64
667     CmdIndex int
668 }
669 var CmdIndex int
670 var Events []Event
671 type PluginInfo struct {
672     Spec *plugin.Plugin
673     Addr plugin.Symbol
674     Name string // maybe relative
675     Path string // this is in Plugin but hidden
676 }
677 type GServer struct {
678     host string
679     port string
680 }
681 // <a href="https://tools.ietf.org/html/rfc3230">Digest</a>
682 const ( // SumType
683     SUM_ITEMS = 0x000001 // items count
684     SUM_SIZE = 0x000002 // data length (simply added)
685     SUM_SIZEHASH = 0x000004 // data length (hashed sequence)
686     SUM_DATEHASH = 0x000008 // date of data (hashed sequence)
687     // also envelope attributes like time stamp can be a part of digest
688     // hashed value of sizes or mod-date of files will be useful to detect changes
689     SUM_WORDS = 0x000010 // word count is a kind of digest
690     SUM_LINES = 0x000020 // line count is a kind of digest
691     SUM_SUM64 = 0x000040 // simple add of bytes, useful for human too
692     SUM_SUM32_BITS = 0x000100 // the number of true bits
693     SUM_SUM32_2BYTE = 0x000200 // 16bits words
694     SUM_SUM32_4BYTE = 0x000400 // 32bits words
695     SUM_SUM32_8BYTE = 0x000800 // 64bits words
696     SUM_SUM16_BSD = 0x001000 // UNIXsum -sum -bsd
697     SUM_SUM16_SYSV = 0x002000 // UNIXsum -sum -sysv
698     SUM_UNIXFILE = 0x004000
699     SUM_CRCIEEE = 0x008000
700 )
701 type CheckSum struct {
702     Files int64 // the number of files (or data)
703     Size int64 // content size
704     Words int64 // word count
705     Lines int64 // line count
706     SumType int
707     Sum64 uint64
708     Crc32Table crc32.Table
709     Crc32Val uint32
710     Sum16 int
711     Ctime time.Time
712     Atime time.Time
713     Mtime time.Time
714     Start time.Time
715     Done time.Time
716     RusageAtStart [2]syscall.Rusage
717     RusageAtEnd [2]syscall.Rusage
718 }
719 type ValueStack [][]string
720 type GshContext struct {
721     startDir string // the current directory at the start
722     GetLine string // gsh-getline command as a input line editor
723     ChdirHistory []GchdirHistory // the 1st entry is wd at the start
724     gshPA syscall.ProcAttr
725     CommandHistory []GCommandHistory
726     CmdCurrent GCommandHistory
727     Background bool
728     BackgroundJobs []int
729     LastRusage syscall.Rusage
730     GshHomeDir string
731     Terminalid int
732     CmdTrace bool // should be [map]
733     CmdTime bool // should be [map]
734     PluginFuncs []PluginInfo
735     iValues []string
736     iDelimiter string // field seaparator of print out
737     iFormat string // default print format (of integer)
738     iValStack ValueStack
739     LastServer GServer
740     RSERVER string // [gsh://]host[:port]
741     RWD string // remote (target, there) working directory
742     lastCheckSum CheckSum
743 }
744
745 func nsleep(ns time.Duration){
746     time.Sleep(ns)
747 }
748 func usleep(ns time.Duration){
749     nsleep(ns*1000)
750 }
751 func msleep(ns time.Duration){
752     nsleep(ns*1000000)
753 }
754 func sleep(ns time.Duration){
755     nsleep(ns*1000000000)
756 }
757
758 func strBegins(str, pat string)(bool){
759     if len(pat) <= len(str){
760         yes := str[0:len(pat)] == pat
761         //fmt.Printf("--D-- strBegins(%v,%v)=%v\n",str,pat, yes)
762         return yes
763     }
764     //fmt.Printf("--D-- strBegins(%v,%v)=%v\n",str,pat,false)
765     return false
766 }
767
768 func isin(what string, list []string) bool {
769     for _, v := range list {
770         if v == what {
771             return true
772         }
773     }
774     return false
775 }
776
777 func isinX(what string,list[]string)(int){
778     for i,v := range list {
779         if v == what {
780             return i
781         }
782     }
783     return -1
784 }
785
786 func env(opts []string) {
787     env := os.Environ()
788     if isin("-s", opts){
789         sort.Slice(env, func(i,j int) bool {
790             return env[i] < env[j]
791         })
792     }
793     for _, v := range env {
794         fmt.Printf("%v\n",v)
795     }
796 }
797
798 // - rewriting should be context dependent
799 // - should postpone until the real point of evaluation
800 // - should rewrite only known notation of symbol
801 func scanint(str string)(val int, leng int){
802     leng = -1
803     for i,ch := range str {
804         if '0' <= ch && ch <= '9' {
805             leng = i+1
806         }else{
807             break
808         }
809     }

```

```

810     }
811     }
812     if 0 < leng {
813         ival, _ := strconv.Atoi(str[0:leng])
814         return ival, leng
815     } else {
816         return 0, 0
817     }
818 }
819 func substHistory(gshCtx *GshContext, str string, i int, rstr string) (leng int, rstr string) {
820     if len(str[i+1:]) == 0 {
821         return 0, rstr
822     }
823     hi := 0
824     histlen := len(gshCtx.CommandHistory)
825     if str[i:] == '!' {
826         hi = histlen - 1
827         leng = 1
828     } else {
829         hi, leng = scanInt(str[i+1:])
830         if leng == 0 {
831             return 0, rstr
832         }
833         if hi < 0 {
834             hi = histlen + hi
835         }
836     }
837     if 0 <= hi && hi < histlen {
838         var ext byte
839         if 1 < len(str[i+leng:]) {
840             ext = str[i+leng:][1]
841         }
842         //fmt.Printf("---D-- %v(%c)\n", str[i+leng:], str[i+leng:])
843         if ext == 'f' {
844             leng += 1
845             xlist := []string{}
846             list := gshCtx.CommandHistory[hi].FoundFile
847             for _, v := range list {
848                 //list[i] = escapeWhiteSP(v)
849                 xlist = append(xlist, escapeWhiteSP(v))
850             }
851             //rstr += strings.Join(list, " ")
852             rstr += strings.Join(xlist, " ")
853         } else {
854             if ext == 'g' || ext == 'd' {
855                 // INE .. workdir at the start of the command
856                 leng += 1
857                 rstr += gshCtx.CommandHistory[hi].WorkDir
858             } else {
859                 rstr += gshCtx.CommandHistory[hi].CmdLine
860             }
861         }
862     } else {
863         leng = 0
864     }
865     return leng, rstr
866 }
867 func escapeWhiteSP(str string) (string) {
868     if len(str) == 0 {
869         return "\\z" // empty, to be ignored
870     }
871     rstr := ""
872     for _, ch := range str {
873         switch ch {
874             case '\\': rstr += "\\\\"
875             case ' ': rstr += "\\s"
876             case '\t': rstr += "\\t"
877             case '\r': rstr += "\\r"
878             case '\n': rstr += "\\n"
879             default: rstr += string(ch)
880         }
881     }
882     return rstr
883 }
884 func unescapeWhiteSP(str string) (string) { // strip original escapes
885     rstr := ""
886     for i := 0; i < len(str); i++ {
887         ch := str[i]
888         if ch == '\\' {
889             if i+1 < len(str) {
890                 switch str[i+1] {
891                     case 'z':
892                         continue;
893                 }
894             }
895             rstr += string(ch)
896         }
897     }
898     return rstr
899 }
900 func unescapeWhiteSPV(strv []string) ([]string) { // strip original escapes
901     ustrv := []string{}
902     for _, v := range strv {
903         ustrv = append(ustrv, unescapeWhiteSP(v))
904     }
905     return ustrv
906 }
907 // <a name="comexpansion">str-expansion</a>
908 // - this should be a macro processor
909 func strsubst(gshCtx *GshContext, str string, histonly bool) string {
910     rbuff := []byte{}
911     if false {
912         //##U Unicode should be cared as a character
913         return str
914     }
915     //rstr := ""
916     inEsc := 0 // escape characer mode
917     for i := 0; i < len(str); i++ {
918         //fmt.Printf("---D--Subst %v%v\n", i, str[i:])
919         ch := str[i]
920         if inEsc == 0 {
921             if ch == '!' {
922                 //leng, xrstr := substHistory(gshCtx, str, i, rstr)
923                 leng, rs := substHistory(gshCtx, str, i, "")
924                 if 0 < leng {
925                     //_, rs := substHistory(gshCtx, str, i, "")
926                     rbuff = append(rbuff, []byte(rs)...)
927                     i += leng
928                     //rstr = xrstr
929                     continue
930                 }
931             }
932             switch ch {
933                 case '\\': inEsc = '\\'; continue
934                 //case '$': inEsc = '$'; continue
935                 case '$':
936             }
937         }
938         switch inEsc {
939             case '\\':
940                 switch ch {
941                     case '\\': ch = '\\'
942                     case 's': ch = ' '
943                     case 't': ch = '\t'
944                     case 'r': ch = '\r'
945                     case 'n': ch = '\n'
946                     case 'z': inEsc = 0; continue // empty, to be ignored
947                 }
948             case '$':
949                 switch {
950                     case ch == '$': ch = '$'
951                     case ch == 'T':
952                         //rstr = rstr + time.Now().Format(time.Stamp)
953                     case rs := time.Now().Format(time.Stamp):
954                         rbuff = append(rbuff, []byte(rs)...)
955                     case inEsc = 0:
956                         continue;
957                     default:
958                         // postpone the interpretation
959                         //rstr = rstr + "$" + string(ch)
960                 }
961                 rbuff = append(rbuff, ch)
962                 inEsc = 0
963                 continue;
964             }
965             inEsc = 0
966         }
967         //rstr = rstr + string(ch)
968         rbuff = append(rbuff, ch)
969     }
970     //fmt.Printf("---D--subst(%s)(%s)\n", str, string(rbuff))
971     return string(rbuff)

```

```

972 //return rstr
973 }
974 func showFileInfo(path string, opts []string) {
975     if isin("-l",opts) || isin("-ls",opts) {
976         fi, err := os.Stat(path)
977         if err != nil {
978             fmt.Printf("----- (%v)",err)
979         }else{
980             mod := fi.ModTime()
981             date := mod.Format(time.Stamp)
982             fmt.Printf("%v %v %s %s ",fi.Mode(),fi.Size(),date)
983         }
984     }
985     fmt.Printf("%s",path)
986     if isin("-sp",opts) {
987         fmt.Printf(" ")
988     }else
989     if ! isin("-n",opts) {
990         fmt.Printf("\n")
991     }
992 }
993 func userHomeDir()(string,bool){
994     /*
995     homedir,_ = os.UserHomeDir() // not implemented in older Golang
996     */
997     homedir,found := os.LookupEnv("HOME")
998     //fmt.Printf("--I-- HOME=%v(%v)\n",homedir,found)
999     if !found {
1000         return "/tmp",found
1001     }
1002     return homedir,found
1003 }
1004
1005 func toFullPath(path string) (fullpath string) {
1006     if path[0] == '/' {
1007         return path
1008     }
1009     pathv := strings.Split(path,DIRSEP)
1010     switch {
1011     case pathv[0] == ".":
1012         pathv[0],_ = os.Getwd()
1013     case pathv[0] == "..": // all ones should be interpreted
1014         cwd,_ = os.Getwd()
1015         ppathv := strings.Split(cwd,DIRSEP)
1016         pathv[0] = strings.Join(ppathv,DIRSEP)
1017     case pathv[0] == "-":
1018         pathv[0],_ = userHomeDir()
1019     default:
1020         cwd,_ = os.Getwd()
1021         pathv[0] = cwd + DIRSEP + pathv[0]
1022     }
1023     return strings.Join(pathv,DIRSEP)
1024 }
1025
1026 func isRegFile(path string)(bool){
1027     fi, err := os.Stat(path)
1028     if err == nil {
1029         fm := fi.Mode()
1030         return fm.IsRegular();
1031     }
1032     return false
1033 }
1034
1035 // <a name="encode">Encode / Decode</a>
1036 // <a href="https://golang.org/pkg/encoding/base64/#example_NewEncoder">Encoder</a>
1037 func (gshctx *GshContext)Enc(argv[]string){
1038     file := os.Stdin
1039     buff := make([]byte,LINESIZE)
1040     li := 0
1041     encoder := base64.NewEncoder(base64.StdEncoding,os.Stdout)
1042     for li = 0; li++ {
1043         count, err := file.Read(buff)
1044         if count <= 0 {
1045             break
1046         }
1047         if err != nil {
1048             break
1049         }
1050         encoder.Write(buff[0:count])
1051     }
1052     encoder.Close()
1053 }
1054 func (gshctx *GshContext)Dec(argv[]string){
1055     decoder := base64.NewDecoder(base64.StdEncoding,os.Stdin)
1056     li := 0
1057     buff := make([]byte,LINESIZE)
1058     for li = 0; li++ {
1059         count, err := decoder.Read(buff)
1060         if count <= 0 {
1061             break
1062         }
1063         if err != nil {
1064             break
1065         }
1066         os.Stdout.Write(buff[0:count])
1067     }
1068 }
1069 // lnspp [N] [-crif][-C \\\]
1070 func (gshctx *GshContext)SplitLine(argv[]string){
1071     strRep := isin("-str",argv) // "...*"
1072     reader := bufio.NewReaderSize(os.Stdin,64*1024)
1073     ni := 0
1074     toi := 0
1075     for ni = 0; ni++ {
1076         line, err := reader.ReadString('\n')
1077         if len(line) <= 0 {
1078             if err != nil {
1079                 fmt.Fprintf(os.Stderr,"--I-- lnspp %d to %d (%v)\n",ni,toi,err)
1080                 break
1081             }
1082         }
1083         off := 0
1084         llen := len(line)
1085         remlen := len(line)
1086         if strRep { os.Stdout.Write([]byte("\n")) }
1087         for oi = 0; oi < remlen; oi++ {
1088             olen := remlen
1089             addnl := false
1090             if 72 < olen {
1091                 olen = 72
1092                 addnl = true
1093             }
1094             fmt.Fprintf(os.Stderr,"--D-- write %d (%d.%d) %d %d/%d/%d\n",
1095                 toi,ni,oi,off,olen,remlen,llen)
1096             toi += 1
1097             os.Stdout.Write([]byte(line[0:olen]))
1098             if addnl {
1099                 if strRep {
1100                     os.Stdout.Write([]byte("\n\n"))
1101                 }else{
1102                     //os.Stdout.Write([]byte("\r\n"))
1103                     os.Stdout.Write([]byte("\n"))
1104                     os.Stdout.Write([]byte("\n"))
1105                 }
1106             }
1107             line = line[olen:]
1108             off += olen
1109             remlen -= olen
1110         }
1111         if strRep { os.Stdout.Write([]byte("\n")) }
1112     }
1113     fmt.Fprintf(os.Stderr,"--I-- lnspp %d to %d\n",ni,toi)
1114 }
1115
1116 // CRC32 <a href="http://golang.jp/pkg/hash-crc32">crc32</a>
1117 // 1 0000 0100 0001 1101 1011 0111
1118 var CRC32UNIX uint32 = uint32(0x04c11db7) // Unix cksum
1119 var CRC32IEEE uint32 = uint32(0xedb88320)
1120 func byteCRC32add(crc uint32,str[]byte,len uint64)(uint32){
1121     var oi uint64
1122     for oi = 0; oi < len; oi++ {
1123         var oct = str[oi]
1124         for bi = 0; bi < 8; bi++ {
1125             //fprintf(stderr,"--CRC32 %d %X (%d.%d)\n",crc,oct,oi,bi)
1126             ovf1 := (crc & 0x80000000) != 0
1127             ovf2 := (oct & 0x80) != 0
1128             ovf := (ovf1 && !ovf2) || (!ovf1 && ovf2)
1129             oct <<= 1
1130             crc <<= 1
1131             if ovf { crc ^= CRC32UNIX }
1132         }
1133     }
1134 }

```

```

1134 //fprintf(stderr, "--CRC32 return %d %d\n", crc, len)
1135 return crc;
1136 }
1137 func byteCRC32end(crc uint32, len uint64)(uint32){
1138     var slen = make([]byte,4)
1139     var li = 0
1140     for li = 0; li < 4; {
1141         slen[li] = byte(len)
1142         li += 1
1143         len >>= 8
1144         if( len == 0 ){
1145             break
1146         }
1147     }
1148     crc = byteCRC32add(crc,slen,uint64(li))
1149     crc ^= 0xFFFFFFFF
1150     return crc
1151 }
1152 func strCRC32(str string, len uint64)(crc uint32){
1153     crc = byteCRC32add(0, []byte(str), len)
1154     crc = byteCRC32end(crc, len)
1155     //fprintf(stderr, "--CRC32 %d %d\n", crc, len)
1156     return crc
1157 }
1158 func CRC32Finish(crc uint32, table *crc32.Table, len uint64)(uint32){
1159     var slen = make([]byte,4)
1160     var li = 0
1161     for li = 0; li < 4; {
1162         slen[li] = byte(len & 0xFF)
1163         li += 1
1164         len >>= 8
1165         if( len == 0 ){
1166             break
1167         }
1168     }
1169     crc = crc32.Update(crc, table, slen)
1170     crc ^= 0xFFFFFFFF
1171     return crc
1172 }
1173 }
1174 func (gsh*GshContext)xChecksum(path string, argv[]string, sum*Checksum)(int64){
1175     if isin("-type/f", argv) && !isRegFile(path){
1176         return 0
1177     }
1178     if isin("-type/d", argv) && !isRegFile(path){
1179         return 0
1180     }
1181     file, err := os.OpenFile(path, os.O_RDONLY, 0)
1182     if err != nil {
1183         fmt.Printf("--E-- cksum %v (%v)\n", path, err)
1184         return -1
1185     }
1186     defer file.Close()
1187     if gsh.CmdTrace { fmt.Printf("--I-- cksum %v %v\n", path, argv) }
1188     bi := 0
1189     var buff = make([]byte, 32*1024)
1190     var total int64 = 0
1191     var initTime = time.Time()
1192     if sum.Start == initTime {
1193         sum.Start = time.Now()
1194     }
1195     for bi = 0; bi++ {
1196         count, err := file.Read(buff)
1197         if count <= 0 || err != nil {
1198             break
1199         }
1200         if (sum.SumType & SUM_SUM64) != 0 {
1201             s := sum.Sum64
1202             for _c := range buff[0:count] {
1203                 s += uint64(c)
1204             }
1205             sum.Sum64 = s
1206         }
1207         if (sum.SumType & SUM_UNIXFILE) != 0 {
1208             sum.Crc32Val = byteCRC32add(sum.Crc32Val, buff, uint64(count))
1209         }
1210         if (sum.SumType & SUM_CRCIEEE) != 0 {
1211             sum.Crc32Val = crc32.Update(sum.Crc32Val, sum.Crc32Table, buff[0:count])
1212         }
1213         // <a href="https://en.wikipedia.org/wiki/BSD_checksum">BSD checksum</a>
1214         if (sum.SumType & SUM_SUM16_BSD) != 0 {
1215             s := sum.Sum16
1216             for _c := range buff[0:count] {
1217                 s = (s >> 1) + ((s & 1) << 15)
1218                 s += int(c)
1219             }
1220             s ^= 0xFFFF
1221             //fmt.Printf("BSDsum: %d %d\n", sum.Size+int64(i), i, s)
1222             sum.Sum16 = s
1223         }
1224         if (sum.SumType & SUM_SUM16_SVSU) != 0 {
1225             for bj := 0; bj < count; bj++ {
1226                 sum.Sum16 += int(buff[bj])
1227             }
1228         }
1229         total += int64(count)
1230     }
1231     sum.Done = time.Now()
1232     sum.Files += 1
1233     sum.Size += total
1234     if isin("-s", argv) {
1235         fmt.Printf("%v ", total)
1236     }
1237     return 0
1238 }
1239 }
1240 }
1241 // <a name="grep">grep</a>
1242 // "lines", "lin" or "lnp" for "(text) line processor" or "scanner"
1243 // a, /b, c, - sequential combination of patterns
1244 // what "LINE" is should be definable
1245 // generic line-by-line processing
1246 // grep [-v]
1247 // cat -b -v
1248 // uniq [-c]
1249 // tail -f
1250 // sed s/x/y/ or svk
1251 // grep with line count like wc
1252 // rewrite contents if specified
1253 func (gsh*GshContext)xGrep(path string, rexp[]string)(int){
1254     file, err := os.OpenFile(path, os.O_RDONLY, 0)
1255     if err != nil {
1256         fmt.Printf("--E-- grep %v (%v)\n", path, err)
1257         return -1
1258     }
1259     defer file.Close()
1260     if gsh.CmdTrace { fmt.Printf("--I-- grep %v %v\n", path, rexp) }
1261     //reader := bufio.NewReaderSize(file, LINESIZE)
1262     reader := bufio.NewReaderSize(file, 80)
1263     li := 0
1264     found := 0
1265     for li = 0; li++ {
1266         line, err := reader.ReadString('\n')
1267         if len(line) <= 0 {
1268             break
1269         }
1270         if 150 < len(line) {
1271             // maybe binary
1272             break
1273         }
1274         if err != nil {
1275             break
1276         }
1277         if 0 <= strings.Index(string(line), rexp[0]) {
1278             found += 1
1279             fmt.Printf("%s:%d: %s", path, li, line)
1280         }
1281     }
1282     //fmt.Printf("total %d lines %s\n", li, path)
1283     //if( 0 < found ){ fmt.Printf("(found %d lines %s)\n", found, path); }
1284     return found
1285 }
1286 }
1287 // <a name="finder">Finder</a>
1288 // finding files with it name and contents
1289 // file names are Ored
1290 // show the content with %x fmt list
1291 // ls -R
1292 // tar command by adding output
1293 type fileSum struct {
1294     Err int64 // access error or so
1295     Size int64 // content size

```



```

1296 DupSize int64 // content size from hard links
1297 Blocks int64 // number of blocks (of 512 bytes)
1298 DupBlocks int64 // Blocks pointed from hard links
1299 HLinks int64 // hard links
1300 Words int64
1301 Lines int64
1302 Files int64
1303 Dirs int64 // the num. of directories
1304 Symlink int64
1305 Flats int64 // the num. of flat files
1306 MaxDepth int64
1307 MaxNamelen int64 // max. name length
1308 nextRepo time.Time
1309 }
1310 func showFusage(dir string, fusage *fileSum) {
1311     bsume := float64(((fusage.Blocks-fusage.DupBlocks)/2)*1024)/1000000.0
1312     //bsumdup := float64((fusage.Blocks/2)*1024)/1000000.0
1313
1314     fmt.Printf("%v: %v files (%vd %vs %vh) %.6f MB (%.2f MBK)\n",
1315         dir,
1316         fusage.Files,
1317         fusage.Dirs,
1318         fusage.Symlink,
1319         fusage.HLinks,
1320         float64(fusage.Size)/1000000.0, bsume);
1321 }
1322 const (
1323     S_IFMT = 0170000
1324     S_IFCHR = 0020000
1325     S_IFDIR = 0040000
1326     S_IFREG = 0100000
1327     S_IFLNK = 0120000
1328     S_IFSOCK = 0140000
1329 )
1330 func cumFinfo(fsum *fileSum, path string, stater error, fstat syscall.Stat_t, argv[]string, verb bool)(*fileSum) {
1331     now := time.Now()
1332     if time.Second <= now.Sub(fsum.nextRepo) {
1333         if fsum.nextRepo.IsZero() {
1334             tstamp := now.Format(time.Stamp)
1335             showFusage(tstamp, fsum)
1336         }
1337         fsum.nextRepo = now.Add(time.Second)
1338     }
1339     if stater != nil {
1340         fsum.Err += 1
1341         return fsum
1342     }
1343     fsum.Files += 1
1344     if l < fstat.Nlink {
1345         // must count only once...
1346         // at least ignore ones in the same directory
1347         //if finfo.Mode().IsRegular() {
1348             if (fstat.Mode & S_IFMT) == S_IFREG {
1349                 fsum.HLinks += 1
1350                 fsum.DupBlocks += int64(fstat.Blocks)
1351                 //fmt.Printf("---Dup HardLink %v %s\n", fstat.Nlink, path)
1352             }
1353         }
1354         //fsum.Size += finfo.Size()
1355         fsum.Size += fstat.Size
1356         fsum.Blocks += int64(fstat.Blocks)
1357         //if verb { fmt.Printf("%8dBk %s", fstat.Blocks/2, path) }
1358         if isin("-ls", argv) {
1359             //if verb { fmt.Printf("%4d %8d ", fstat.Blksize, fstat.Blocks) }
1360             //fmt.Printf("%d\t", fstat.Blocks/2)
1361         }
1362         //if finfo.IsDir()
1363         if (fstat.Mode & S_IFMT) == S_IFDIR {
1364             fsum.Dirs += 1
1365         }
1366         //if (finfo.Mode() & os.ModeSymlink) != 0
1367         if (fstat.Mode & S_IFMT) == S_IFLNK {
1368             //if verb { fmt.Printf("symlink(%v,%s)\n", fstat.Mode, finfo.Name()) }
1369             //if verb { fmt.Printf("symlink(%o,%s)\n", fstat.Mode, finfo.Name()) }
1370             fsum.Symlink += 1
1371         }
1372     }
1373     return fsum
1374 }
1375 func (gsh*GshContext)xxFinfoEntv(depth int, total *fileSum, dir string, dstat syscall.Stat_t, ei int, entv []string, npatv[]string)(*fileSum) {
1376     nols := isin("-grep", argv)
1377     // sort entv
1378     /*
1379     if isin("-t", argv) {
1380         sort.Slice(filev, func(i, j int) bool {
1381             return 0 < filev[i].ModTime().Sub(filev[j].ModTime())
1382         })
1383     }
1384     */
1385     if isin("-u", argv) {
1386         sort.Slice(filev, func(i, j int) bool {
1387             return 0 < filev[i].AccTime().Sub(filev[j].AccTime())
1388         })
1389     }
1390     if isin("-U", argv) {
1391         sort.Slice(filev, func(i, j int) bool {
1392             return 0 < filev[i].CreateTime().Sub(filev[j].CreateTime())
1393         })
1394     }
1395     /*
1396     if isin("-s", argv) {
1397         sort.Slice(filev, func(i, j int) bool {
1398             return filev[j].Size() < filev[i].Size()
1399         })
1400     }
1401     */
1402     for _, filename := range entv {
1403         for _, npat := range npatv {
1404             match := true
1405             if npat == "*" {
1406                 match = true
1407             } else {
1408                 match, _ = filepath.Match(npat, filename)
1409             }
1410         }
1411         path := dir + DIRSEP + filename
1412         if !match {
1413             continue
1414         }
1415         var fstat syscall.Stat_t
1416         stater := syscall.Lstat(path, &fstat)
1417         if stater != nil {
1418             if !isin("-w", argv) { fmt.Printf("ufind: %v\n", stater) }
1419             continue;
1420         }
1421         if isin("-du", argv) && (fstat.Mode & S_IFMT) == S_IFDIR {
1422             // should not show size of directory in "-du" mode ...
1423         } else {
1424             if !nols && !isin("-s", argv) && (!isin("-du", argv) || !isin("-a", argv)) {
1425                 if isin("-du", argv) {
1426                     fmt.Printf("%d\t", fstat.Blocks/2)
1427                 }
1428                 showFileInfo(path, argv)
1429             }
1430             if true { // && isin("-du", argv)
1431                 total = cumFinfo(total, path, stater, fstat, argv, false)
1432             }
1433             /*
1434             if isin("-wc", argv) {
1435                 //
1436             }
1437             */
1438             if gsh.lastCheckSum.sumType != 0 {
1439                 gsh.xChecksum(path, argv, &gsh.lastCheckSum);
1440             }
1441             x := isinX("-grep", argv); // -grep will be convenient like -ls
1442             if 0 <= x && x+1 <= len(argv) { // -grep will be convenient like -ls
1443                 if !isRegFile(path) {
1444                     found := gsh.xGrep(path, argv[x+1:])
1445                     if 0 < found {
1446                         foundv := gsh.CmdCurrent.FoundFile
1447                         if len(foundv) < 10 {
1448                             gsh.CmdCurrent.FoundFile =
1449                                 append(gsh.CmdCurrent.FoundFile, path)
1450                         }
1451                     }
1452                 }
1453             }
1454             if !isin("-r0", argv) { // -d 0 in du, -depth n in find
1455                 //total.Depth += 1
1456                 if (fstat.Mode & S_IFMT) == S_IFLNK {
1457                     continue
1458                 }
1459             }
1460         }
1461     }
1462 }

```

```

1458     if dstat.Rdev != fstat.Rdev {
1459         fmt.Printf("--I-- don't follow differnet device %v(%v) %v(%v)\n",
1460             dir,dstat.Rdev,path,fstat.Rdev)
1461     }
1462     if (fstat.Mode & S_IFMT) == S_IFDIR {
1463         total = gsh.xxFind(depth+1,total,path,npatv,argv)
1464     }
1465     }
1466     }
1467     }
1468     return total
1469 }
1470 func (gsh*GshContext)xxFind(depth int,total *fileSum,dir string,npatv[]string,argv[]string)(*fileSum){
1471     nols := isin("-grep",argv)
1472     dirfile,ocrr := os.OpenFile(dir,os.O_RDONLY,0)
1473     if ocrr == nil {
1474         //fmt.Printf("--I-- %v(%v){%d}\n",dir,dirfile,dirfile.Fd())
1475         defer dirfile.Close()
1476     }else{
1477     }
1478     prev := *total
1479     var dstat syscall.Stat_t
1480     staterr := syscall.Lstat(dir,&dstat) // should be flstat
1481     if staterr != nil {
1482         if !isin("-w",argv){ fmt.Printf("ufind: %v\n",staterr) }
1483         return total
1484     }
1485     //filev,err := ioutil.ReadDir(dir)
1486     //_,err := ioutil.ReadDir(dir) // ReadDir() heavy and bad for huge directory
1487     /*
1488     if err != nil {
1489         if !isin("-w",argv){ fmt.Printf("ufind: %v\n",err) }
1490         return total
1491     }
1492     */
1493     if depth == 0 {
1494         total = cumFinfo(total,dir,staterr,dstat,argv,true)
1495         if !nols && !isin("-s",argv) && (!isin("-du",argv) || isin("-a",argv)) {
1496             showFileInfo(dir,argv)
1497         }
1498     }
1499     // it is not a directory, just scan it and finish
1500     for ei := 0; ; ei++ {
1501         entv,r derr := dirfile.Readdirnames(8*1024)
1502         if len(entv) == 0 || derr != nil {
1503             //if derr != nil { fmt.Printf("%d len=%d (%v)\n",ei,len(entv),derr) }
1504             break
1505         }
1506         if 0 < ei {
1507             fmt.Printf("--I-- xxFind[%d] %d large-dir: %s\n",ei,len(entv),dir)
1508         }
1509         total = gsh.xxFindEntv(depth,total,dir,dstat,ei,entv,npatv,argv)
1510     }
1511     if isin("-du",argv) {
1512         // if in "du" mode
1513         fmt.Printf("%dVtts\n",total.Blocks-prev.Blocks)/2,dir)
1514     }
1515     return total
1516 }
1517 }
1518 }
1519 }
1520 // {ufind[fu]ls} [Files] [-- Names] [-- Expressions]
1521 // Files is "." by default
1522 // Names is "*" by default
1523 // Expressions is "-print" by default for "ufind", or "-du" for "fu" command
1524 func (gsh*GshContext)xFind(argv[]string){
1525     if 0 < len(argv) && strbegins(argv[0],"?"){
1526         showFound(gsh,argv)
1527         return
1528     }
1529     if isin("-cksum",argv) || isin("-sum",argv) {
1530         gsh.lastCheckSum = CheckSum{}
1531         if isin("-sum",argv) && isin("-add",argv) {
1532             gsh.lastCheckSum.SumType |= SUM_SUM64
1533         }else{
1534             if isin("-sum",argv) && isin("-size",argv) {
1535                 gsh.lastCheckSum.SumType |= SUM_SIZE
1536             }else{
1537                 if isin("-sum",argv) && isin("-bsd",argv) {
1538                     gsh.lastCheckSum.SumType |= SUM_SUM16_BSD
1539                 }else{
1540                     if isin("-sum",argv) && isin("-sysv",argv) {
1541                         gsh.lastCheckSum.SumType |= SUM_SUM16_SYSV
1542                     }else{
1543                         if isin("-sum",argv) {
1544                             gsh.lastCheckSum.SumType |= SUM_SUM64
1545                         }
1546                     }
1547                 }
1548             }
1549             if isin("-unix",argv) {
1550                 gsh.lastCheckSum.SumType |= SUM_UNIXFILE
1551                 gsh.lastCheckSum.Crc32Table = *Crc32.MakeTable(CRC32UNIX)
1552             }
1553             if isin("-leee",argv){
1554                 gsh.lastCheckSum.SumType |= SUM_CRCIEEE
1555                 gsh.lastCheckSum.Crc32Table = *Crc32.MakeTable(CRC32IEEE)
1556             }
1557             gsh.lastCheckSum.RugatStart = Getrusagev()
1558         }
1559     }
1560     var total = fileSum{}
1561     npats := []string{}
1562     for _,v := range argv {
1563         if 0 < len(v) && (v[0] != '-' {
1564             npats = append(npats,v)
1565         }
1566         if v == "/" { break }
1567         if v == "--" { break }
1568         if v == "-grep" { break }
1569         if v == "-ls" { break }
1570     }
1571     if len(npats) == 0 {
1572         npats = []string{"*"}
1573     }
1574     cwd := "."
1575     // if to be fullpath ::: cwd, _ := os.Getwd()
1576     if len(npats) == 0 { npats = []string{"*"} }
1577     fusage := gsh.xxFind(0,total,cwd,npats,argv)
1578     if gsh.lastCheckSum.SumType != 0 {
1579         var sumi uint64 = 0
1580         sum := gsh.lastCheckSum
1581         if (sum.SumType & SUM_SIZE) != 0 {
1582             sumi = uint64(sum.Size)
1583         }
1584         if (sum.SumType & SUM_SUM64) != 0 {
1585             sumi = sum.Sum64
1586         }
1587         if (sum.SumType & SUM_SUM16_SYSV) != 0 {
1588             s := uint32(sum.Sum16)
1589             r := (s & 0xFFFF) + ((s & 0xFFFFFFF) >> 16)
1590             s = (r & 0xFFFF) + (r >> 16)
1591             sum.Crc32Val = uint32(s)
1592             sumi = uint64(s)
1593         }
1594         if (sum.SumType & SUM_SUM16_BSD) != 0 {
1595             sum.Crc32Val = uint32(sum.Sum16)
1596             sumi = uint64(sum.Sum16)
1597         }
1598         if (sum.SumType & SUM_UNIXFILE) != 0 {
1599             sum.Crc32Val = byteCrc32end(sum.Crc32Val,uint64(sum.Size))
1600             sumi = uint64(byteCrc32end(sum.Crc32Val,uint64(sum.Size)))
1601         }
1602         if 1 < sum.Files {
1603             fmt.Printf("%v %v // %v / %v files, %v/file\n",
1604                 sumi,sum.Size,
1605                 absSize(sum.Size),sum.Files,
1606                 absSize(sum.Size/sum.Files))
1607         }else{
1608             fmt.Printf("%v %v %v\n",
1609                 sumi,sum.Size,npats[0])
1610         }
1611     }
1612     if !isin("-grep",argv) {
1613         showFusage("total",fusage)
1614     }
1615     if !isin("-s",argv){
1616         hits := len(gsh.CmdCurrent.FoundFile)
1617         if 0 < hits {
1618             fmt.Printf("--I-- %d files hits // can be refered with %d\n",
1619                 hits,len(gsh.CommandHistory))
1620         }
1621     }
1622     if gsh.lastCheckSum.SumType != 0 {

```

```

1620     if !isin("-ru", argv) {
1621         sum := gsh.lastCheckSum
1622         sum.Done = time.Now()
1623         gsh.lastCheckSum.RusgAtEnd = Getrusagev()
1624         elps := sum.Done.Sub(sum.Start)
1625         fmt.Printf("--cksum-size: %v (%v) / %v files, %v/file\r\n",
1626             sum.Size, absSize(sum.Size), sum.Files, absSize(sum.Size/sum.Files))
1627         nanos := int64(elps)
1628         fmt.Printf("--cksum-time: %v/total, %v/file, %v.if files/s, %v\r\n",
1629             abbtTime(nanos),
1630             abbtTime(nanos/sum.Files),
1631             (float64(sum.Files)*1000000000.0)/float64(nanos),
1632             absSpeed(sum.Size, nanos))
1633         diff := RusageSubv(sum.RusgAtEnd, sum.RusgAtStart)
1634         fmt.Printf("--cksum-rusg: %v\n", sRusagef("", argv, diff))
1635     }
1636 }
1637 return
1638 }
1639 }
1640 func showFiles(files []string) {
1641     sp := ""
1642     for i, file := range files {
1643         if 0 < i { sp = " " } else { sp = "" }
1644         fmt.Printf(sp+"%s", escapeWhiteSP(file))
1645     }
1646 }
1647 func showFound(gshCtx *GshContext, argv []string) {
1648     for i, v := range gshCtx.CommandHistory {
1649         if 0 < len(v.FoundFile) {
1650             fmt.Printf("%d (%d) ", i, len(v.FoundFile))
1651             if !isin("-ls", argv) {
1652                 fmt.Printf("\n")
1653                 for _, file := range v.FoundFile {
1654                     fmt.Printf("%s\n", file)
1655                     showFileInfo(file, argv)
1656                 }
1657             } else {
1658                 showFiles(v.FoundFile)
1659                 fmt.Printf("\n")
1660             }
1661         }
1662     }
1663 }
1664 }
1665 func showMatchFile(filev []os.FileInfo, npat, dir string, argv []string) (string, bool) {
1666     fname := ""
1667     found := false
1668     for _, v := range filev {
1669         match, _ := filepath.Match(npat, v.Name())
1670         if match {
1671             fname = v.Name()
1672             found = true
1673             //fmt.Printf("[%d] %s\n", i, v.Name())
1674             showIfExecutable(fname, dir, argv)
1675         }
1676     }
1677     return fname, found
1678 }
1679 func showIfExecutable(name, dir string, argv []string) (fullpath string, ffound bool) {
1680     var fullpath string
1681     if strBegins(name, DIRSEP) {
1682         fullpath = name
1683     } else {
1684         fullpath = dir + DIRSEP + name
1685     }
1686     fi, err := os.Stat(fullpath)
1687     if err != nil {
1688         fullpath = dir + DIRSEP + name + ".go"
1689         fi, err = os.Stat(fullpath)
1690     }
1691     if err == nil {
1692         fm := fi.Mode()
1693         if fm.IsRegular() {
1694             // R_OK=4, W_OK=2, X_OK=1, F_OK=0
1695             if syscall.Access(fullpath, 5) == nil {
1696                 fullpath = fullpath
1697                 ffound = true
1698                 if !isin("-s", argv) {
1699                     showFileInfo(fullpath, argv)
1700                 }
1701             }
1702         }
1703     }
1704     return fullpath, ffound
1705 }
1706 func which(list string, argv []string) (fullpathv []string, itis bool) {
1707     if len(argv) <= 1 {
1708         fmt.Printf("Usage: which comand [-s] [-a] [-ls]\n")
1709         return []string(""), false
1710     }
1711     path := argv[1]
1712     if strBegins(path, "/") {
1713         // should check if executable?
1714         exOK := showIfExecutable(path, "/", argv)
1715         fmt.Printf("--D-- %v exOK=%v\n", path, exOK)
1716         return []string(path), exOK
1717     }
1718     pathenv, efound := os.LookupEnv(list)
1719     if !efound {
1720         fmt.Printf("--E-- which: no \"%s\" environment\n", list)
1721         return []string(""), false
1722     }
1723     showall := isin("-a", argv) || 0 <= strings.Index(path, "*")
1724     dirv := strings.Split(pathenv, PATHSEP)
1725     ffound := false
1726     ffullpath := path
1727     for _, dir := range dirv {
1728         if 0 <= strings.Index(path, "*") { // by wild-card
1729             list, _ := ioutil.ReadDir(dir)
1730             fullpath, ffound = showMatchFile(list, path, dir, argv)
1731         } else {
1732             fullpath, ffound = showIfExecutable(path, dir, argv)
1733         }
1734         //if ffound && !isin("-a", argv) {
1735         if ffound && !showall {
1736             break;
1737         }
1738     }
1739     return []string(ffullpath), ffound
1740 }
1741 }
1742 func stripLeadingWSParg(argv []string) ([]string) {
1743     for ; 0 < len(argv); {
1744         if len(argv[0]) == 0 {
1745             argv = argv[1:]
1746         } else {
1747             break
1748         }
1749     }
1750     return argv
1751 }
1752 func xEval(argv []string, nlen bool) {
1753     argv = stripLeadingWSParg(argv)
1754     if len(argv) == 0 {
1755         fmt.Printf("eval [%sformat] [Go-expression]\n")
1756         return
1757     }
1758     pfmt := "%v"
1759     if argv[0][0] == '$' {
1760         pfmt = argv[0]
1761         argv = argv[1:]
1762     }
1763     if len(argv) == 0 {
1764         return
1765     }
1766     gocode := strings.Join(argv, " ");
1767     //fmt.Printf("eval [%v] [%v]\n", pfmt, gocode)
1768     fset := token.NewFileSet()
1769     rval, _ := types.Eval(fset, nil, token.NoPos, gocode)
1770     fmt.Printf(pfmt, rval.Value)
1771     if nlen { fmt.Printf("\n") }
1772 }
1773 }
1774 func getval(name string) (found bool, val int) {
1775     // should expand the name here */
1776     if name == "gsh.pid" {
1777         return true, os.Getpid()
1778     } else {
1779         if name == "gsh.ppid" {
1780             return true, os.Getppid()
1781         }
1782     }

```

```

1782     return false, 0
1783 }
1784
1785 func echo(argv []string, nlen bool){
1786     for ai := 1; ai < len(argv); ai++ {
1787         if 1 < ai {
1788             fmt.Printf(" ");
1789         }
1790         arg := argv[ai]
1791         found, val := getval(arg)
1792         if found {
1793             fmt.Printf("%d",val)
1794         }else{
1795             fmt.Printf("%s",arg)
1796         }
1797     }
1798     if nlen {
1799         fmt.Printf("\n");
1800     }
1801 }
1802
1803 func resfile() string {
1804     return "gsh.tmp"
1805 }
1806 //var resF *File
1807 func resmap() {
1808     //_, err := os.OpenFile(resfile(), os.O_RDWR|os.O_CREATE, os.ModeAppend)
1809     // https://developpaper.com/solution-to-golang-bad-file-descriptor-problem/
1810     _, err := os.OpenFile(resfile(), os.O_RDWR|os.O_CREATE, 0600)
1811     if err != nil {
1812         fmt.Printf("refF could not open: %s\n",err)
1813     }else{
1814         fmt.Printf("refF opened\n")
1815     }
1816 }
1817
1818 // ##2020-0821
1819 func gshScanArg(str string,strip int)(argv []string){
1820     var si = 0
1821     var sb = 0
1822     var inBracket = 0
1823     var arg1 = make([]byte,LINESIZE)
1824     var ax = 0
1825     debug := false
1826
1827     for ; si < len(str); si++ {
1828         if str[si] != ' ' {
1829             break
1830         }
1831     }
1832     sb = si
1833     for ; si < len(str); si++ {
1834         if sb <= si {
1835             if debug {
1836                 fmt.Printf("--Da- %d %d %d %d %s ... %s\n",
1837                     inBracket,sb,si,arg1[0:ax],str[si:si])
1838             }
1839             ch := str[si]
1840             if ch == '{' {
1841                 inBracket += 1
1842                 if 0 < strip && inBracket <= strip {
1843                     //fmt.Printf("stripLEV %d <= %d?\n",inBracket,strip)
1844                     continue
1845                 }
1846             }
1847             if 0 < inBracket {
1848                 if ch == '}' {
1849                     inBracket -= 1
1850                     if 0 < strip && inBracket < strip {
1851                         //fmt.Printf("stripLEV %d < %d?\n",inBracket,strip)
1852                         continue
1853                     }
1854                 }
1855                 arg1[ax] = ch
1856                 ax += 1
1857                 continue
1858             }
1859             if str[si] == ' ' {
1860                 argv = append(argv,string(arg1[0:ax]))
1861                 if debug {
1862                     fmt.Printf("--Da- [%v][%v-%v] %s ... %s\n",
1863                         -1*len(argv),sb,si,string(arg1[0:ax]),string(str[si:si]))
1864                 }
1865                 sb = si+1
1866                 ax = 0
1867                 continue
1868             }
1869             arg1[ax] = ch
1870             ax += 1
1871         }
1872     }
1873     if sb < si {
1874         argv = append(argv,string(arg1[0:ax]))
1875         if debug {
1876             fmt.Printf("--Da- [%v][%v-%v] %s ... %s\n",
1877                 -1*len(argv),sb,si,string(arg1[0:ax]),string(str[si:si]))
1878         }
1879     }
1880     if debug {
1881         fmt.Printf("--Da- %d [%s] => [%d]%v\n",strip,strip,len(argv),argv)
1882     }
1883     return argv
1884 }
1885
1886 // should get stderr (into tmpfile ?) and return
1887 func (gsh*GshContext).Xopen(name,mode string)(pin*os.File,pout*os.File,err bool){
1888     var pv = [int(-1,-1)]
1889     syscall.Pipe(pv)
1890
1891     xarg := gshScanArg(name,1)
1892     name = strings.Join(xarg, " ")
1893
1894     pin = os.NewFile(uintptr(pv[0]),"StdoutOf-"+name+"")
1895     pout = os.NewFile(uintptr(pv[1]),"StdinOf-"+name+"")
1896     fdix := 0
1897     dir := ""
1898     if mode == "r" {
1899         dir = "<"
1900         fdix = 1 // read from the stdout of the process
1901     }else{
1902         dir = ">"
1903         fdix = 0 // write to the stdin of the process
1904     }
1905     gshPA := gsh.gshPA
1906     savfd := gshPA.Files[fdix]
1907
1908     var fd uintptr = 0
1909     if mode == "r" {
1910         fd = pout.Fd()
1911         gshPA.Files[fdix] = pout.Fd()
1912     }else{
1913         fd = pin.Fd()
1914         gshPA.Files[fdix] = pin.Fd()
1915     }
1916     // should do this by Goroutine?
1917     if false {
1918         fmt.Printf("--Ip- Opened fd[%v] %s %v\n",fd,dir,name)
1919         fmt.Printf("--REDL [%d,%d,%d]->[%d,%d,%d]\n",
1920             os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd(),
1921             pin.Fd(),pout.Fd(),pout.Fd())
1922     }
1923     savi := os.Stdin
1924     savo := os.Stdout
1925     save := os.Stderr
1926     os.Stdin = pin
1927     os.Stdout = pout
1928     os.Stderr = pout
1929     gsh.BackGround = true
1930     gsh.gshellh(name)
1931     gsh.BackGround = false
1932     os.Stdin = savi
1933     os.Stdout = savo
1934     os.Stderr = save
1935
1936     gshPA.Files[fdix] = savfd
1937     return pin,pout,false
1938 }
1939
1940 // <a name="ex-commands">External commands</a>
1941 func (gsh*GshContext).XexecCommand(exec bool, argv []string) (notf bool,exit bool) {
1942     if gsh.CmdTrace { fmt.Printf("--I-- excommand[%v]\n",exec,argv) }
1943 }

```

```

1944 gshPA := gsh.gshPA
1945 fullpath, itis := which("PATH", []string{"which", argv[0], "-s"})
1946 if itis == false {
1947     return true, false
1948 }
1949 fullpath := fullpath[0]
1950 argv = unescapeWhiteSPV(argv)
1951 if 0 < strings.Index(fullpath, ".go") {
1952     nargv := argv // []string{}
1953     gofullpath, itis := which("PATH", []string{"which", "go", "-s"})
1954     if itis == false {
1955         fmt.Printf("--?-- Go not found\n")
1956         return false, true
1957     }
1958     gofullpath := gofullpath[0]
1959     nargv = []string{gofullpath, "run", fullpath}
1960     fmt.Printf("--?-- %s (%s %s)\n", gofullpath,
1961         nargv[0], nargv[1], nargv[2])
1962     if exec {
1963         syscall.Exec(gofullpath, nargv, os.Environ())
1964     } else {
1965         pid, _ := syscall.ForkExec(gofullpath, nargv, &gshPA)
1966         if gsh.Background {
1967             fmt.Fprintf(stderr, "--?-- In Background pid[%d]&#x24;\n", pid, len(argv), nargv)
1968             gsh.BackgroundJobs = append(gsh.BackgroundJobs, pid)
1969         } else {
1970             rusage := syscall.Rusage {}
1971             syscall.Wait4(pid, nil, 0, &rusage)
1972             gsh.LastRusage = rusage
1973             gsh.CmdCurrent.Rusage[1] = rusage
1974         }
1975     }
1976 } else {
1977     if exec {
1978         syscall.Exec(fullpath, argv, os.Environ())
1979     } else {
1980         pid, _ := syscall.ForkExec(fullpath, argv, &gshPA)
1981         //fmt.Printf("[%d]\n", pid); // * to be background
1982         if gsh.Background {
1983             fmt.Fprintf(stderr, "--?-- In Background pid[%d]&#x24;\n", pid, len(argv), argv)
1984             gsh.BackgroundJobs = append(gsh.BackgroundJobs, pid)
1985         } else {
1986             rusage := syscall.Rusage {}
1987             syscall.Wait4(pid, nil, 0, &rusage);
1988             gsh.LastRusage = rusage
1989             gsh.CmdCurrent.Rusage[1] = rusage
1990         }
1991     }
1992 }
1993 return false, false
1994 }
1995
1996 // <a name="builtin">Builtin Commands</a>
1997 func (gshCtx *GshContext) sleep(argv []string) {
1998     if len(argv) < 2 {
1999         fmt.Printf("Sleep 100ms, 100us, 100ns, ... \n")
2000         return
2001     }
2002     duration := argv[1];
2003     d, err := time.ParseDuration(duration)
2004     if err != nil {
2005         d, err = time.ParseDuration(duration+"s")
2006     }
2007     if err != nil {
2008         fmt.Printf("duration ? %s (%s)\n", duration, err)
2009         return
2010     }
2011     //fmt.Printf("Sleep %v\n", duration)
2012     time.Sleep(d)
2013     if 0 < len(argv[2:]) {
2014         gshCtx.gshellV(argv[2:])
2015     }
2016 }
2017 func (gshCtx *GshContext) repeat(argv []string) {
2018     if len(argv) < 2 {
2019         return
2020     }
2021     start0 := time.Now()
2022     for ri, _ := strconv.Atoi(argv[1]); 0 < ri; ri-- {
2023         if 0 < len(argv[2:]) {
2024             //start := time.Now()
2025             gshCtx.gshellV(argv[2:])
2026             end := time.Now()
2027             elps := end.Sub(start0);
2028             if 1000000000 < elps {
2029                 fmt.Printf("(repeat#%d %v)\n", ri, elps);
2030             }
2031         }
2032     }
2033 }
2034
2035 func (gshCtx *GshContext) gen(argv []string) {
2036     gshPA := gshCtx.gshPA
2037     if len(argv) < 2 {
2038         fmt.Printf("Usage: %s %\n", argv[0])
2039         return
2040     }
2041     // should be repeated by "repeat" command
2042     count, _ := strconv.Atoi(argv[1])
2043     fd := gshPA.Files[1] // Stdout
2044     file := os.NewFile(fd, "internalStdOut")
2045     fmt.Printf("--?-- Gen. Count=%d to [%d]\n", count, file.Fd())
2046     //buf := [1]byte{}
2047     outdata := "0123 5678 0123 5678 0123 5678 0123 5678\r"
2048     for gi := 0; gi < count; gi++ {
2049         file.WriteString(outdata)
2050     }
2051     //file.WriteString("\n")
2052     fmt.Printf("\n(%d B)\n", count*len(outdata));
2053     //file.Close()
2054 }
2055
2056 // <a name="rexec">Remote Execution</a> // 2020-0820
2057 func Elapsed(from time.Time)(string){
2058     elps := time.Now().Sub(from)
2059     if 1000000000 < elps {
2060         return fmt.Sprintf("[%5d.%02ds]", elps/1000000000, (elps%1000000000)/10000000)
2061     } else
2062     if 1000000 < elps {
2063         return fmt.Sprintf("[%3d.%03dms]", elps/1000000, (elps%1000000)/1000)
2064     } else
2065     return fmt.Sprintf("[%3d.%03dus]", elps/1000, (elps%1000))
2066 }
2067
2068 func abftime(nanos int64)(string){
2069     if 1000000000 < nanos {
2070         return fmt.Sprintf("%d.%02ds", nanos/1000000000, (nanos%1000000000)/10000000)
2071     } else
2072     if 1000000 < nanos {
2073         return fmt.Sprintf("%d.%03dms", nanos/1000000, (nanos%1000000)/1000)
2074     } else
2075     return fmt.Sprintf("%d.%03dus", nanos/1000, (nanos%1000))
2076 }
2077
2078 func absfsize(size int64)(string){
2079     fsize := float64(size)
2080     if 1024*1024*1024 < size {
2081         return fmt.Sprintf("%.2fGiB", fsize/(1024*1024*1024))
2082     } else
2083     if 1024*1024 < size {
2084         return fmt.Sprintf("%.3fMiB", fsize/(1024*1024))
2085     } else
2086     return fmt.Sprintf("%.3fKiB", fsize/1024)
2087 }
2088
2089 func absfsize(size int64)(string){
2090     fsize := float64(size)
2091     if 1024*1024*1024 < size {
2092         return fmt.Sprintf("%.8fGiB", fsize/(1024*1024*1024))
2093     } else
2094     if 1024*1024 < size {
2095         return fmt.Sprintf("%.8fMiB", fsize/(1024*1024))
2096     } else
2097     return fmt.Sprintf("%.8fKiB", fsize/1024)
2098 }
2099
2100 func abbspeed(totalB int64, ns int64)(string){
2101     MBs := (float64(totalB)/1000000) / (float64(ns)/1000000000)
2102     if 1000 < MBs {
2103         return fmt.Sprintf("%.3fGB/s", MBs/1000)
2104     }
2105     if 1 < MBs {

```

```

2106     return fmt.Sprintf("%6.3fMB/s",MBS)
2107 }else{
2108     return fmt.Sprintf("%6.3fKB/s",MBS*1000)
2109 }
2110 }
2111 func abspeed(totalB int64,ns time.Duration)(string){
2112     MBS := (float64(totalB)/1000000) / (float64(ns)/1000000000)
2113     if 1000 <= MBS {
2114         return fmt.Sprintf("%6.3fGBps",MBS/1000)
2115     }
2116     if 1 <= MBS {
2117         return fmt.Sprintf("%6.3fMBps",MBS)
2118     }else{
2119         return fmt.Sprintf("%6.3fKBps",MBS*1000)
2120     }
2121 }
2122 func fileRelay(what string,in*os.File,out*os.File,size int64,bsiz int)(wcount int64){
2123     Start := time.Now()
2124     buff := make([]byte,bsiz)
2125     var total int64 = 0
2126     var rem int64 = size
2127     nio := 0
2128     Prev := time.Now()
2129     var PrevSize int64 = 0
2130
2131     fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v) START\n",
2132     what,absize(total),size,nio)
2133
2134     for i:= 0; ; i++ {
2135         var len = bsiz
2136         if int(rem) < len {
2137             len = int(rem)
2138         }
2139         Now := time.Now()
2140         Elps := Now.Sub(Prev);
2141         if 100000000 < Now.Sub(Prev) {
2142             fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v) %s\n",
2143             what,absize(total),size,nio,
2144             abspeed((total-PrevSize),Elps))
2145             Prev = Now;
2146             PrevSize = total
2147         }
2148         rlen := len
2149         if in != nil {
2150             // should watch the disconnection of out
2151             rcc,err := in.Read(buff[0:rlen])
2152             if err != nil {
2153                 fmt.Printf(Elapsed(Start)+"--En- X: %s read(%v,%v)<v\n",
2154                 what,rcc,err,in.Name())
2155                 break
2156             }
2157             rlen = rcc
2158             if string(buff[0:10]) == "(SoftEOF " {
2159                 var ecc int64 = 0
2160                 fmt.Sscanf(string(buff),"(SoftEOF %v",&ecc)
2161                 fmt.Printf(Elapsed(Start)+"--En- X: %s Recv ((SoftEOF %v))%v\n",
2162                 what,ecc,total)
2163                 if ecc == total {
2164                     break
2165                 }
2166             }
2167         }
2168         wlen := rlen
2169         if out != nil {
2170             wcc,err := out.Write(buff[0:rlen])
2171             if err != nil {
2172                 fmt.Printf(Elapsed(Start)+"--En- X: %s write(%v,%v)>v\n",
2173                 what,wcc,err,out.Name())
2174                 break
2175             }
2176             wlen = wcc
2177         }
2178         if wlen < rlen {
2179             fmt.Printf(Elapsed(Start)+"--En- X: %s incomplete write (%v/%v)\n",
2180             what,wlen,rlen)
2181             break;
2182         }
2183     }
2184     nio += 1
2185     total += int64(rlen)
2186     rem -= int64(rlen)
2187     if rem <= 0 {
2188         break
2189     }
2190 }
2191 }
2192 Done := time.Now()
2193 Elps := float64(Done.Sub(Start))/1000000000 //Seconds
2194 TotalMB := float64(total)/1000000 //MB
2195 MBps := TotalMB / Elps
2196 fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v) %v %6.3fMB/s\n",
2197     what,total,size,nio,absize(total),MBps)
2198 return total
2199 }
2200 func tcpPush(clnt *os.File){
2201     // shrink socket buffer and recover
2202     usleep(100);
2203 }
2204 func (gsh*GshContext)RexecServer(argv[string]){
2205     debug := true
2206     Start0 := time.Now()
2207     Start := Start0
2208     // if local == "" { local = "0.0.0.0:9999" }
2209     local := "0.0.0.0:9999"
2210
2211     if 0 < len(argv) {
2212         if argv[0] == "-s" {
2213             debug = false
2214             argv = argv[1:]
2215         }
2216     }
2217     if 0 < len(argv) {
2218         argv = argv[1:]
2219     }
2220     port, err := net.ResolveTCPAddr("tcp",local);
2221     if err != nil {
2222         fmt.Printf("--En- S: Address error: %s (%s)\n",local,err)
2223         return
2224     }
2225     fmt.Printf(Elapsed(Start)+"--In- S: Listening at %s...\n",local);
2226     sconn, err := net.ListenTCP("tcp", port)
2227     if err != nil {
2228         fmt.Printf(Elapsed(Start)+"--En- S: Listen error: %s (%s)\n",local,err)
2229         return
2230     }
2231
2232     regbuf := make([]byte,LINESIZE)
2233     res := ""
2234     for {
2235         fmt.Printf(Elapsed(Start0)+"--In- S: Listening at %s...\n",local);
2236         acconn, err := sconn.AcceptTCP()
2237         Start = time.Now()
2238         if err != nil {
2239             fmt.Printf(Elapsed(Start)+"--En- S: Accept error: %s (%s)\n",local,err)
2240             return
2241         }
2242         clnt, _ := acconn.File()
2243         fd := clnt.FD()
2244         ar := acconn.RemoteAddr()
2245         if debug { fmt.Printf(Elapsed(Start0)+"--In- S: Accepted TCP at %s [%d] <- %v\n",
2246             local,fd,ar) }
2247         res = fmt.Sprintf("220 GShell/%s Server\r\n",VERSION)
2248         fmt.Fprintf(clnt,"%s",res)
2249         if debug { fmt.Printf(Elapsed(Start)+"--In- S: %s",res) }
2250         count, err := clnt.Read(regbuf)
2251         if err != nil {
2252             fmt.Printf(Elapsed(Start)+"--En- C: (%v %v) %v",
2253             count,err,string(regbuf))
2254         }
2255         reg := string(regbuf[:count])
2256         if debug { fmt.Printf(Elapsed(Start)+"--In- C: %v",string(reg)) }
2257         regv := strings.Split(string(reg),"")
2258         cmdv := gshcmdshrc(regv[0],0)
2259         //cmdv := strings.Split(regv[0]," ")
2260         switch cmdv[0] {
2261             case "HLO":
2262                 res = fmt.Sprintf("250 %v",reg)
2263             case "GET":
2264                 // download [remotefile]-N [localfile]
2265                 var dsiz int64 = 32*1024*1024
2266                 var bsiz int = 64*1024
2267                 var fname string = ""

```

```

2268     var in *os.File = nil
2269     var pseudoEOF = false
2270     if 1 < len(cmdv) {
2271         fname = cmdv[1]
2272         if strBegins(fname, "-") {
2273             fmt.Scanf(fname[2:], "%d", &dsz)
2274         } else {
2275             if strBegins(fname, "(") {
2276                 xin, xout, err := gsh.Popen(fname, "r")
2277                 if err {
2278                     } else {
2279                         xout.Close()
2280                         defer xin.Close()
2281                         in = xin
2282                         dsz = MaxStreamSize
2283                         pseudoEOF = true
2284                     }
2285                 } else {
2286                     xin, err := os.Open(fname)
2287                     if err != nil {
2288                         fmt.Printf("--En- GET (%v)\n", err)
2289                     } else {
2290                         defer xin.Close()
2291                         in = xin
2292                         fi, _ := xin.Stat()
2293                         dsz = fi.Size()
2294                     }
2295                 }
2296             }
2297             //fmt.Printf(Elapsed(Start)+"--In- GET %v:\n", dsz, bsz)
2298             res = fmt.Sprintf("200 %v\r\n", dsz)
2299             fmt.Fprintf(clnt, "%v", res)
2300             tcpPush(clnt); // should be separated as line in receiver
2301             fmt.Printf(Elapsed(Start)+"--In- S: %v", res)
2302             wcount := fileRelay("SendGET", in, clnt, dsz, bsz)
2303             if pseudoEOF {
2304                 in.Close() // pipe from the command
2305                 // show end of stream data (its size) by OOB?
2306                 SoftEOF := fmt.Sprintf("(SoftEOF %v)", wcount)
2307                 fmt.Printf(Elapsed(Start)+"--In- S: Send %v\n", SoftEOF)
2308             }
2309             tcpPush(clnt); // to let SoftEOF data appear at the top of received data
2310             fmt.Fprintf(clnt, "%v\r\n", SoftEOF)
2311             tcpPush(clnt); // to let SoftEOF alone in a packet (separate with 200 OK)
2312             // with client generated random?
2313             //fmt.Printf("--In- L: close %v (%v)\n", in.Fd(), in.Name())
2314         }
2315         res = fmt.Sprintf("200 GET done\r\n")
2316     case "PUT":
2317         // upload {srcfile}[-N] {dstfile}
2318         var dsz int64 = 32*1024*1024
2319         var bsz int = 64*1024
2320         var fname string = ""
2321         var out *os.File = nil
2322         if 1 < len(cmdv) { // localfile
2323             fmt.Sscanf(cmdv[1], "%d", &dsz)
2324         }
2325         if 2 < len(cmdv) {
2326             fname = cmdv[2]
2327             if fname == "-" {
2328                 // nul dev
2329             } else {
2330                 if strBegins(fname, "(") {
2331                     xin, xout, err := gsh.Popen(fname, "w")
2332                     if err {
2333                         } else {
2334                             xin.Close()
2335                             defer xout.Close()
2336                             out = xout
2337                         }
2338                     } else {
2339                         // should write to temporary file
2340                         // should suppress "C" on tty
2341                         xout, err := os.OpenFile(fname, os.O_CREATE|os.O_RDWR|os.O_TRUNC, 0600)
2342                         //fmt.Printf("--In- S: open(%v) out(%v) err(%v)\n", fname, xout, err)
2343                         if err != nil {
2344                             fmt.Printf("--En- PUT (%v)\n", err)
2345                         } else {
2346                             out = xout
2347                         }
2348                     }
2349                 }
2350                 fmt.Printf(Elapsed(Start)+"--In- L: open(%v,w) %v (%v)\n",
2351                     fname, local, err)
2352             }
2353             fmt.Printf(Elapsed(Start)+"--In- PUT %v (%v)\n", dsz, bsz)
2354             fmt.Printf(Elapsed(Start)+"--In- S: 200 %v OK\r\n", dsz)
2355             fileRelay("RecvPUT", clnt, out, dsz, bsz)
2356             res = fmt.Sprintf("200 PUT done\r\n")
2357         default:
2358             res = fmt.Sprintf("400 What? %v", req)
2359         }
2360         swcc, serr := clnt.Write([]byte(res))
2361         if serr != nil {
2362             fmt.Printf(Elapsed(Start)+"--In- S: (wc=%v er=%v)", swcc, serr, res)
2363         } else {
2364             fmt.Printf(Elapsed(Start)+"--In- S: %v", res)
2365         }
2366         sconn.Close();
2367         clnt.Close();
2368     }
2369     sconn.Close();
2370 }
2371 func (gsh *GshContext) RexecClient(argv []string) (int, string) {
2372     debug := true
2373     Start = time.Now()
2374     if len(argv) == 1 {
2375         return -1, "EmptyARG"
2376     }
2377     argv = argv[1:]
2378     if argv[0] == "-serv" {
2379         gsh.RxecServer(argv[1:])
2380         return 0, "Server"
2381     }
2382     remote := "0.0.0.0:9999"
2383     if argv[0][0] == '#' {
2384         remote = argv[0][1:]
2385     }
2386     argv = argv[1:]
2387     if argv[0] == "-s" {
2388         debug = false
2389     }
2390     argv = argv[1:]
2391     dport, err := net.ResolveTCPAddr("tcp", remote);
2392     if err != nil {
2393         fmt.Printf(Elapsed(Start)+"Address error: %s (%s)\n", remote, err)
2394         return -1, "AddressError"
2395     }
2396     fmt.Printf(Elapsed(Start)+"--In- C: Connecting to %s\n", remote)
2397     serv, err := net.DialTCP("tcp", nil, dport)
2398     if err != nil {
2399         fmt.Printf(Elapsed(Start)+"Connection error: %s (%s)\n", remote, err)
2400         return -1, "CannotConnect"
2401     }
2402     if debug {
2403         al := serv.LocalAddr()
2404         fmt.Printf(Elapsed(Start)+"--In- C: Connected to %v <- %v\n", remote, al)
2405     }
2406     req := ""
2407     res := make([]byte, LINESIZE)
2408     count, err := serv.Read(res)
2409     if err != nil {
2410         fmt.Printf("--En- S: (%d,%v) %v", count, err, string(res))
2411     }
2412     if debug {
2413         fmt.Printf(Elapsed(Start)+"--In- S: %v", string(res))
2414     }
2415     if argv[0] == "GET" {
2416         savPA := gsh.gshPA
2417         var bsz int = 64*1024
2418         req = fmt.Sprintf("%v\r\n", strings.Join(argv, " "))
2419         fmt.Printf(Elapsed(Start)+"--In- C: %v", req)
2420         fmt.Fprintf(serv, req)
2421         count, err = serv.Read(res)
2422         if err != nil {
2423             } else {
2424                 var dsz int64 = 0
2425                 var out *os.File = nil
2426                 var out_tobeClosed *os.File = nil
2427                 var fname string = ""
2428                 var rcode int = 0
2429                 var pid int = -1

```

```

2430     fmt.Sprintf(string(res), "%d %d", &rcode, &dsize)
2431     fmt.Printf("Elapsed(Start)!--In- S: %v", string(res[:count]))
2432     if 3 <= len(argv) {
2433         fname = argv[2]
2434         if !strings.HasPrefix(fname, ".") {
2435             xin, xout, err := gsh.Popen(fname, "w")
2436             if err {
2437                 }else{
2438                     xin.Close()
2439                     defer xout.Close()
2440                     out = xout
2441                     out_tobeClosed = xout
2442                     pid = 0 // should be its pid
2443                 }
2444             }else{
2445                 // should write to temporary file
2446                 // should suppress ^C on tty
2447                 xout, err := os.OpenFile(fname, os.O_CREATE|os.O_RDWR|os.O_TRUNC, 0600)
2448                 if err != nil {
2449                     fmt.Printf("!--En- %v\n", err)
2450                 }
2451                 out = xout
2452                 //fmt.Printf("!--In-- %d > %s\n", out.Fd(), fname)
2453             }
2454         }
2455         in, _ := serv.File()
2456         fileRelay("RecvERR", in, out, dsize, bsize)
2457         if 0 <= pid {
2458             gsh.gshPA = savPA // recovery of Fd(), and more?
2459             fmt.Printf("Elapsed(Start)!--In- L: close Pipe > %v\n", fname)
2460             out_tobeClosed.Close()
2461             //syscall.Wait4(pid, nil, 0, nil) //@@
2462         }
2463     }
2464 }else
2465 if argv[0] == "PUT" {
2466     remote, _ := serv.File()
2467     var local *os.File = nil
2468     var dsize int64 = 32*1024*1024
2469     var bsize int = 64*1024
2470     var ofile string = ""
2471     //fmt.Printf("!--I-- Rex %v\n", argv)
2472     if 1 < len(argv) {
2473         fname := argv[1]
2474         if !strings.HasPrefix(fname, ".") {
2475             fmt.Sprintf(fname[2:], "%d", &dsize)
2476         }else
2477         if !strings.HasPrefix(fname, ".") {
2478             xin, xout, err := gsh.Popen(fname, "r")
2479             if err {
2480                 }else{
2481                     xout.Close()
2482                     defer xin.Close()
2483                     //ln = xin
2484                     local = xin
2485                     fmt.Printf("!--In- [%d] < Upload output of %v\n",
2486                         local.Fd(), fname)
2487                     ofile = "-From." + fname
2488                     dsize = MaxStreamSize
2489                 }
2490             }else{
2491                 xlocal, err := os.Open(fname)
2492                 if err != nil {
2493                     fmt.Printf("!--En- (%s)\n", err)
2494                 }
2495                 local = nil
2496             }else{
2497                 local = xlocal
2498                 fi, _ := local.Stat()
2499                 dsize = fi.Size()
2500                 defer local.Close()
2501                 //fmt.Printf("!--I-- Rex in(%v / %v)\n", ofile, dsize)
2502             }
2503             ofile = fname
2504             fmt.Printf("Elapsed(Start)!--In- L: open(%v,r)=%v %v (%v)\n",
2505                 fname, dsize, local, err)
2506         }
2507     }
2508     if 2 < len(argv) && argv[2] != "" {
2509         ofile = argv[2]
2510         //fmt.Printf(" (%d)%v B.ofile=%v\n", len(argv), argv, ofile)
2511     }
2512     //fmt.Printf("Elapsed(Start)!--I-- Rex out(%v)\n", ofile)
2513     fmt.Printf("Elapsed(Start)!--In- PUT %v (%v)\n", dsize, bsize)
2514     req = fmt.Sprintf("PUT %v %v %v\n", ofile, dsize, ofile)
2515     if debug { fmt.Printf("Elapsed(Start)!--In- C: %v", req) }
2516     fmt.Fprintf(serv, "%v", req)
2517     count, err = serv.Read(res)
2518     if debug { fmt.Printf("Elapsed(Start)!--In- S: %v", string(res[:count])) }
2519     fileRelay("SendPUT", local, remote, dsize, bsize)
2520 }else{
2521     req = fmt.Sprintf("%v\r\n", strings.Join(argv, " "))
2522     if debug { fmt.Printf("Elapsed(Start)!--In- C: %v", req) }
2523     fmt.Fprintf(serv, "%v", req)
2524     //fmt.Printf("!--In- sending RexRequest(%v)\n", len(req))
2525 }
2526 //fmt.Printf("Elapsed(Start)!--In- waiting RexResponse...\n")
2527 count, err = serv.Read(res)
2528 res := ""
2529 if count == 0 {
2530     res = "(nil)\r\n"
2531 }else{
2532     res = string(res[:count])
2533 }
2534 if err != nil {
2535     fmt.Printf("Elapsed(Start)!--En- S: (%d,%v) %v", count, err, res)
2536 }else{
2537     fmt.Printf("Elapsed(Start)!--In- S: %v", res)
2538 }
2539 serv.Close()
2540 //conn.Close()
2541 }
2542 var stat string
2543 var rcode int
2544 fmt.Sprintf(res, "%d %s", &rcode, &stat)
2545 //fmt.Printf("!--D-- Client: %v (%v)", rcode, stat)
2546 return rcode, res
2547 }
2548 // <a name="remote-sh">Remote Shell</a>
2549 // gop file [...] { host:[port]:[dir] | dir } // -p | -no-p
2550 func (gsh *GshContext) FileCopy(argv []string) {
2551     var host = ""
2552     var port = ""
2553     var upload = false
2554     var download = false
2555     var xargv = []string{"rex-gcp"}
2556     var srcv = []string{}
2557     var dstv = []string{}
2558     argv = argv[1:]
2559     for _, v := range argv {
2560         if v[0] == '-' { // might be a pseudo file (generated date)
2561             continue
2562         }
2563         //
2564         obj := strings.Split(v, ":")
2565         //fmt.Printf(" %d %v %v\n", len(obj), v, obj)
2566         if 1 < len(obj) {
2567             host = obj[0]
2568             file := ""
2569             if 0 < len(host) {
2570                 gsh.LastServer.host = host
2571             }else{
2572                 host = gsh.LastServer.host
2573                 port = gsh.LastServer.port
2574             }
2575             if 2 < len(obj) {
2576                 port = obj[1]
2577             }else{
2578                 if 0 < len(port) {
2579                     gsh.LastServer.port = port
2580                 }else{
2581                     port = gsh.LastServer.port
2582                 }
2583             }
2584             file = obj[2]
2585         }else{
2586             file = obj[1]
2587         }
2588     }
2589     if len(srcv) == 0 {
2590         download = true
2591         srcv = append(srcv, file)
2592     }else{
2593         continue
2594     }

```



```

2592     }
2593     upload = true
2594     dstv = append(dstv,file)
2595     continue
2596 }
2597 /*
2598 idx := strings.Index(v,"")
2599 if 0 <= idx {
2600     remote = v[0:idx]
2601     if len(srcv) == 0 {
2602         download = true
2603         srcv = append(srcv,v[idx+1:])
2604         continue
2605     }
2606     upload = true
2607     dstv = append(dstv,v[idx+1:])
2608     continue
2609 }
2610 */
2611 if download {
2612     dstv = append(dstv,v)
2613 }else{
2614     srcv = append(srcv,v)
2615 }
2616 }
2617 hostport := "@" + host + ":" + port
2618 if upload {
2619     if host != "" { xargv = append(xargv,hostport) }
2620     xargv = append(xargv,"PUT")
2621     xargv = append(xargv,srcv[0]...)
2622     xargv = append(xargv,dstv[0]...)
2623     //fmt.Printf("--I-- FileCopy PUT gsh://%s/%v < %v // %v\n",hostport,dstv,srcv,xargv)
2624     fmt.Printf("--I-- FileCopy PUT gsh://%s/%v < %v\n",hostport,dstv,srcv)
2625     gsh.RexecClient(xargv)
2626 }else
2627 if download {
2628     if host != "" { xargv = append(xargv,hostport) }
2629     xargv = append(xargv,"GET")
2630     xargv = append(xargv,srcv[0]...)
2631     xargv = append(xargv,dstv[0]...)
2632     //fmt.Printf("--I-- FileCopy GET gsh://%v/%v > %v // %v\n",hostport,srcv,dstv,xargv)
2633     fmt.Printf("--I-- FileCopy GET gsh://%v/%v > %v\n",hostport,srcv,dstv)
2634     gsh.RexecClient(xargv)
2635 }else{
2636 }
2637 }
2638
2639 // target
2640 func (gsh*GshContext)Trelpath(rloc string)(string){
2641     cwd, _ := os.Getwd()
2642     os.Chdir(gsh.RWD)
2643     os.Chdir(rloc)
2644     twd, _ := os.Getwd()
2645     os.Chdir(cwd)
2646
2647     tpath := twd + "/" + rloc
2648     return tpath
2649 }
2650 // join to rremote GShell - [user@host:port] or cd host:[port]:path
2651 func (gsh*GshContext)RJoin(argv[]string){
2652     if len(argv) <= 1 {
2653         fmt.Printf("--I-- current server = %v\n",gsh.RSERV)
2654         return
2655     }
2656     serv := argv[1]
2657     servv := strings.Split(serv,":")
2658     if 1 <= len(servv) {
2659         if servv[0] == "lo" {
2660             servv[0] = "localhost"
2661         }
2662     }
2663     switch len(servv) {
2664     case 1:
2665         //if strings.Index(servv,"") < 0 {
2666             serv = servv[0] + ":" + fmt.Sprintf("%d",GSH_PORT)
2667         //}
2668     case 2: // host:port
2669         serv = strings.Join(servv,":")
2670     }
2671     xargv := []string{"rex-join","@"+serv,"HELO"}
2672     rcode,stat := gsh.RexecClient(xargv)
2673     if (rcode / 100) == 2 {
2674         fmt.Printf("--I-- OK Joined (%v) %v\n",rcode,stat)
2675         gsh.RSERV = serv
2676     }else{
2677         fmt.Printf("--I-- NG, could not joined (%v) %v\n",rcode,stat)
2678     }
2679 }
2680 func (gsh*GshContext)Rexec(argv[]string){
2681     if len(argv) <= 1 {
2682         fmt.Printf("--I-- rexec command [ | file | | {command} ]\n",gsh.RSERV)
2683         return
2684     }
2685 }
2686 /*
2687 nargv := gsh.ScanArg(strings.Join(argv, " "),0)
2688 fmt.Printf("--D-- nargc=%d [%v]\n",len(nargv),nargv)
2689 if nargv[1][0] != '{' {
2690     nargv[1] = "{" + nargv[1] + "}"
2691     fmt.Printf("--D-- nargc=%d [%v]\n",len(nargv),nargv)
2692 }
2693 argv = nargv
2694 */
2695 nargv := []string{}
2696 nargv = append(nargv,{"+"strings.Join(argv[1:], " ")+""})
2697 fmt.Printf("--D-- nargc=%d %v\n",len(nargv),nargv)
2698 argv = nargv
2699
2700 xargv := []string{"rex-exec","@"+gsh.RSERV,"GET"}
2701 xargv = append(xargv,argv...)
2702 xargv = append(xargv,"dev/tty")
2703 rcode,stat := gsh.RexecClient(xargv)
2704 if (rcode / 100) == 2 {
2705     fmt.Printf("--I-- OK Rexec (%v) %v\n",rcode,stat)
2706 }else{
2707     fmt.Printf("--I-- NG Rexec (%v) %v\n",rcode,stat)
2708 }
2709 }
2710 func (gsh*GshContext)Rchdir(argv[]string){
2711     if len(argv) <= 1 {
2712         return
2713     }
2714     cwd, _ := os.Getwd()
2715     os.Chdir(gsh.RWD)
2716     os.Chdir(argv[1])
2717     twd, _ := os.Getwd()
2718     gsh.RWD = twd
2719     fmt.Printf("--I-- JWD=%v\n",twd)
2720     os.Chdir(cwd)
2721 }
2722 func (gsh*GshContext)Rpwd(argv[]string){
2723     fmt.Printf("%v\n",gsh.RWD)
2724 }
2725 func (gsh*GshContext)Rls(argv[]string){
2726     cwd, _ := os.Getwd()
2727     os.Chdir(gsh.RWD)
2728     argv[0] = "-ls"
2729     gsh.XFind(argv)
2730     os.Chdir(cwd)
2731 }
2732 func (gsh*GshContext)Rput(argv[]string){
2733     var local string = ""
2734     var remote string = ""
2735     if 1 < len(argv) {
2736         local = argv[1]
2737         remote = local // base name
2738     }
2739     if 2 < len(argv) {
2740         remote = argv[2]
2741     }
2742     fmt.Printf("--I-- jput from=%v to=%v\n",local,gsh.Trelpath(remote))
2743 }
2744 func (gsh*GshContext)Rget(argv[]string){
2745     var remote string = ""
2746     var local string = ""
2747     if 1 < len(argv) {
2748         remote = argv[1]
2749         local = remote // base name
2750     }
2751     if 2 < len(argv) {
2752         local = argv[2]
2753     }

```

```

2754     fmt.Printf("--I-- jget from=%v to=%v\n",gsh.Trelpath(remote),local)
2755 }
2756
2757 // <a name="network">network</a>
2758 // -s, -si, -so // bi-directional, source, sync (maybe socket)
2759 func (gshCtx*GshContext)ssconnect(intTCP bool, argv []string) {
2760     gshPA := gshCtx.gshPA
2761     if len(argv) < 2 {
2762         fmt.Printf("Usage: -s [host]:[port[:udp]]\n")
2763         return
2764     }
2765     remote := argv[1]
2766     if remote == "" { remote = "0.0.0.0:9999" }
2767
2768     if intTCP { // TCP
2769         dport, err := net.ResolveTCPAddr("tcp",remote);
2770         if err != nil {
2771             fmt.Printf("Address error: %s (%s)\n",remote,err)
2772             return
2773         }
2774         conn, err := net.DialTCP("tcp",nil,dport)
2775         if err != nil {
2776             fmt.Printf("Connection error: %s (%s)\n",remote,err)
2777             return
2778         }
2779         file, _ := conn.File();
2780         fd := file.Fd()
2781         fmt.Printf("Socket: connected to %s, socket[%d]\n",remote,fd)
2782
2783         savfd := gshPA.Files[1]
2784         gshPA.Files[1] = fd;
2785         gshCtx.gshellv(argv[2:])
2786         gshPA.Files[1] = savfd
2787         file.Close()
2788         conn.Close()
2789     }else{
2790         //dport, err := net.ResolveUDPAddr("udp4",remote);
2791         dport, err := net.ResolveUDPAddr("udp",remote);
2792         if err != nil {
2793             fmt.Printf("Address error: %s (%s)\n",remote,err)
2794             return
2795         }
2796         //conn, err := net.DialUDP("udp4",nil,dport)
2797         conn, err := net.DialUDP("udp",nil,dport)
2798         if err != nil {
2799             fmt.Printf("Connection error: %s (%s)\n",remote,err)
2800             return
2801         }
2802         file, _ := conn.File();
2803         fd := file.Fd()
2804
2805         ar := conn.RemoteAddr()
2806         //al := conn.LocalAddr()
2807         fmt.Printf("Socket: connected to %s [%s], socket[%d]\n",
2808             remote,ar.String(),fd)
2809
2810         savfd := gshPA.Files[1]
2811         gshPA.Files[1] = fd;
2812         gshCtx.gshellv(argv[2:])
2813         gshPA.Files[1] = savfd
2814         file.Close()
2815         conn.Close()
2816     }
2817 }
2818 func (gshCtx*GshContext)ssaccept(intTCP bool, argv []string) {
2819     gshPA := gshCtx.gshPA
2820     if len(argv) < 2 {
2821         fmt.Printf("Usage: -ac [host]:[port[:udp]]\n")
2822         return
2823     }
2824     local := argv[1]
2825     if local == "" { local = "0.0.0.0:9999" }
2826     if intTCP { // TCP
2827         port, err := net.ResolveTCPAddr("tcp",local);
2828         if err != nil {
2829             fmt.Printf("Address error: %s (%s)\n",local,err)
2830             return
2831         }
2832         //fmt.Printf("Listen at %s...\n",local);
2833         sconn, err := net.ListenTCP("tcp", port)
2834         if err != nil {
2835             fmt.Printf("Listen error: %s (%s)\n",local,err)
2836             return
2837         }
2838         //fmt.Printf("Accepting at %s...\n",local);
2839         aconn, err := sconn.AcceptTCP()
2840         if err != nil {
2841             fmt.Printf("Accept error: %s (%s)\n",local,err)
2842             return
2843         }
2844         file, _ := aconn.File()
2845         fd := file.Fd()
2846         fmt.Printf("Accepted TCP at %s [%d]\n",local,fd)
2847
2848         savfd := gshPA.Files[0]
2849         gshPA.Files[0] = fd;
2850         gshCtx.gshellv(argv[2:])
2851         gshPA.Files[0] = savfd
2852
2853         sconn.Close();
2854         aconn.Close();
2855         file.Close();
2856     }else{
2857         //port, err := net.ResolveUDPAddr("udp4",local);
2858         port, err := net.ResolveUDPAddr("udp",local);
2859         if err != nil {
2860             fmt.Printf("Address error: %s (%s)\n",local,err)
2861             return
2862         }
2863         fmt.Printf("Listen UDP at %s...\n",local);
2864         //uconn, err := net.ListenUDP("udp4", port)
2865         uconn, err := net.ListenUDP("udp", port)
2866         if err != nil {
2867             fmt.Printf("Listen error: %s (%s)\n",local,err)
2868             return
2869         }
2870         file, _ := uconn.File()
2871         fd := file.Fd()
2872         ar := uconn.RemoteAddr()
2873         remote := ""
2874         if ar != nil { remote = ar.String() }
2875         if remote == "" { remote = "?" }
2876
2877         // not yet received
2878         //fmt.Printf("Accepted at %s [%d] <- %s\n",local,fd,"")
2879
2880         savfd := gshPA.Files[0]
2881         gshPA.Files[0] = fd;
2882         savenv := gshPA.Env
2883         gshPA.Env = append(savenv, "REMOTE_HOST="+remote)
2884         gshCtx.gshellv(argv[2:])
2885         gshPA.Env = savenv
2886         gshPA.Files[0] = savfd
2887
2888         uconn.Close();
2889         file.Close();
2890     }
2891 }
2892
2893 // empty line command
2894 func (gshCtx*GshContext)xPwd(argv[]string){
2895     // execute context command, pwd + date
2896     // context notation, representation scheme, to be resumed at re-login
2897     cwd, _ := os.Getwd()
2898     switch {
2899     case isin("-a",argv):
2900         gshCtx.ShowChdirHistory(argv)
2901     case isin("-ls",argv):
2902         showFileInfo(cwd,argv)
2903     default:
2904         fmt.Printf("%s\n",cwd)
2905     case isin("-v",argv): // obsolete empty command
2906         t := time.Now()
2907         date := t.Format(time.UnixDate)
2908         exe, _ := os.Executable()
2909         host, _ := os.Hostname()
2910         fmt.Printf("PWD=\"%s\"",cwd)
2911         fmt.Printf("HOST=\"%s\"",host)
2912         fmt.Printf("DATE=\"%s\"",date)
2913         fmt.Printf("TIME=\"%s\"",t.String())
2914         fmt.Printf("PID=\"%d\"",os.Getpid())
2915         fmt.Printf("EXE=\"%s\"",exe)

```

```

2916     fmt.Printf("%n")
2917 }
2918 }
2919
2920 // <a name="history">History</a>
2921 // these should be browsed and edited by HTTP browser
2922 // show the time of command with -t and directory with -ls
2923 // openfile-history, sort by -a -m -c
2924 // sort by elapsed time by -e -s
2925 // search by "more" like interface
2926 // edit history
2927 // sort history, and we or uniq
2928 // CPU and other resource consumptions
2929 // limit showing range (by time or so)
2930 // export / import history
2931 func (gshCtx *GshContext)xHistory(argv []string){
2932     atWorkDirX := -1
2933     if 1 < len(argv) && strBegins(argv[1], "0") {
2934         atWorkDirX = strconv.Atoi(argv[1][1:])
2935     }
2936     //fmt.Printf("--D-- showHistory(%v)\n", argv)
2937     for i, v := range gshCtx.CommandHistory {
2938         // exclude commands not to be listed by default
2939         // internal commands may be suppressed by default
2940         if v.CmdLine == "" && !isIn("-a", argv) {
2941             continue;
2942         }
2943         if 0 <= atWorkDirX {
2944             if v.WorkDirX != atWorkDirX {
2945                 continue
2946             }
2947         }
2948         if !isIn("-n", argv) { // like "fc"
2949             fmt.Printf("%s-%d ", i)
2950         }
2951         if !isIn("-v", argv) { // should be with it date
2952             fmt.Println(v) // should be with it date
2953         } else {
2954             if !isIn("-l", argv) || !isIn("-l0", argv) {
2955                 elps := v.EndAt.Sub(v.StartAt);
2956                 start := v.StartAt.Format(time.Stamp)
2957                 fmt.Printf("%s\t", v.WorkDirX)
2958                 fmt.Printf("[%s] %s\t", start, elps)
2959             }
2960             if !isIn("-l", argv) && !isIn("-l0", argv) {
2961                 fmt.Printf("%s", Rusagef("%t %t\t\t", argv, v.Rusage))
2962             }
2963             if !isIn("-at", argv) { // !isIn("-ls", argv) {
2964                 dhi := v.WorkDirX // workdir history index
2965                 fmt.Printf("%s\t", dhi, v.WorkDir)
2966                 // show the FileInfo of the output command??
2967             }
2968             fmt.Printf("%s", v.CmdLine)
2969             fmt.Printf("\n")
2970         }
2971     }
2972 }
2973 // In - history index
2974 func searchHistory(gshCtx GshContext, gline string) (string, bool, bool){
2975     if gline[0] == ':' {
2976         hix, err := strconv.Atoi(gline[1:])
2977         if err != nil {
2978             fmt.Printf("--E-- (%s : range)\n", hix)
2979             return "", false, true
2980         }
2981         if hix < 0 || len(gshCtx.CommandHistory) <= hix {
2982             fmt.Printf("--E-- (%d : out of range)\n", hix)
2983             return "", false, true
2984         }
2985         return gshCtx.CommandHistory[hix].CmdLine, false, false
2986     }
2987     // search
2988     //for i, v := range gshCtx.CommandHistory {
2989     //}
2990     return gline, false, false
2991 }
2992 func (gsh*GshContext)cmdStringInHistory(hix int)(cmd string, ok bool){
2993     if 0 <= hix && hix < len(gsh.CommandHistory) {
2994         return gsh.CommandHistory[hix].CmdLine, true
2995     }
2996     return "", false
2997 }
2998
2999 // temporary adding to PATH environment
3000 // cd name -lib for LD_LIBRARY_PATH
3001 // chdir with directory history (date + full-path)
3002 // -s for sort option (by visit date or so)
3003 func (gsh*GshContext)showChdirHistory(i int, v GChdirHistory, argv []string){
3004     fmt.Printf("%s-%d ", v.CmdIndex) // the first command at this WorkDir
3005     fmt.Printf("%s\t", i)
3006     fmt.Printf("[%s]", v.MovedAt.Format(time.Stamp))
3007     showFileInfo(v.Dir, argv)
3008 }
3009 func (gsh*GshContext)ShowChdirHistory(argv []string){
3010     for i, v := range gsh.ChdirHistory {
3011         gsh.ShowChdirHistory(i, v, argv)
3012     }
3013 }
3014 func skipOpts(argv []string)(int){
3015     for i, v := range argv {
3016         if strBegins(v, "-") {
3017             }else{
3018                 return i
3019             }
3020     }
3021     return -1
3022 }
3023 func (gshCtx*GshContext)xChdir(argv []string){
3024     cdhist := gshCtx.ChdirHistory
3025     if !isIn("-a", argv) || !isIn("-s", argv) || !isIn("-a", argv) {
3026         gshCtx.ShowChdirHistory(argv)
3027         return
3028     }
3029     pwd, _ := os.Getwd()
3030     dir := ""
3031     if len(argv) <= 1 {
3032         dir = toFullPath("-")
3033     }else{
3034         i := skipOpts(argv[1:])
3035         if i < 0 {
3036             dir = toFullPath("-")
3037         }else{
3038             dir = argv[i+1]
3039         }
3040     }
3041     if strBegins(dir, "?") {
3042         if dir == "?0" { // obsolete
3043             dir = gshCtx.StartDir
3044         }else{
3045             if dir == "?1" {
3046                 index := len(cdhist) - 1
3047                 if 0 < index { index -= 1 }
3048                 dir = cdhist[index].Dir
3049             }else{
3050                 index, err := strconv.Atoi(dir[1:])
3051                 if err != nil {
3052                     fmt.Printf("--E-- xChdir(%v)\n", err)
3053                     dir = "?"
3054                 }else{
3055                     if len(gshCtx.ChdirHistory) <= index {
3056                         fmt.Printf("--E-- xChdir(history range error)\n")
3057                         dir = "?"
3058                     }else{
3059                         dir = cdhist[index].Dir
3060                     }
3061                 }
3062             }
3063         }
3064         if dir != "?" {
3065             err := os.Chdir(dir)
3066             if err != nil {
3067                 fmt.Printf("--E-- xChdir(%s)(%v)\n", argv[1], err)
3068             }else{
3069                 pwd, _ := os.Getwd()
3070                 if cwd != pwd {
3071                     hist1 := GChdirHistory { }
3072                     hist1.Dir = cwd
3073                     hist1.MovedAt = time.Now()
3074                     hist1.CmdIndex = len(gshCtx.CommandHistory)+1
3075                     gshCtx.ChdirHistory = append(cdhist, hist1)
3076                     if !isIn("-s", argv) {
3077                         //cwd, _ := os.Getwd()
3078                         //fmt.Printf("%s\n", cwd)

```

```

3078         ix := len(gshCtx.ChdirHistory)-1
3079         gshCtx.showChdirHistory(ix, hist1, argv)
3080     }
3081 }
3082 }
3083 }
3084 if isin("-ls", argv){
3085     cwd, _ := os.Getwd()
3086     showFileInfo(cwd, argv);
3087 }
3088 }
3089 func TimeValSub(tv1 *syscall.Timeval, tv2 *syscall.Timeval){
3090     tv1 = syscall.NsecToTimeval(tv1.Nano() - tv2.Nano())
3091 }
3092 func RusageSub(ru1, ru2 [2]syscall.Rusage) ([2]syscall.Rusage){
3093     TimeValSub(&ru1[0].Utime, &ru2[0].Utime)
3094     TimeValSub(&ru1[0].Stime, &ru2[0].Stime)
3095     TimeValSub(&ru1[1].Utime, &ru2[1].Utime)
3096     TimeValSub(&ru1[1].Stime, &ru2[1].Stime)
3097     return ru1
3098 }
3099 func TimeValAdd(tv1 syscall.Timeval, tv2 syscall.Timeval)(syscall.Timeval){
3100     tvs := syscall.NsecToTimeval(tv1.Nano() + tv2.Nano())
3101     return tvs
3102 }
3103 /*
3104 func RusageAdd(ru1, ru2 [2]syscall.Rusage) ([2]syscall.Rusage){
3105     TimeValAdd(&ru1[0].Utime, &ru2[0].Utime)
3106     TimeValAdd(&ru1[0].Stime, &ru2[0].Stime)
3107     TimeValAdd(&ru1[1].Utime, &ru2[1].Utime)
3108     TimeValAdd(&ru1[1].Stime, &ru2[1].Stime)
3109     return ru1
3110 }
3111 */
3112 }
3113 // <a name="rusage">Resource Usage</a>
3114 func sRusage(fmts spec string, argv []string, ru [2]syscall.Rusage)(string){
3115     // ru[0] self ru[1] children
3116     ut := TimeValAdd(&ru[0].Utime, &ru[1].Utime)
3117     st := TimeValAdd(&ru[0].Stime, &ru[1].Stime)
3118     uu := (ut.Sec*1000000 + int64(ut.Usec)) * 1000
3119     su := (st.Sec*1000000 + int64(st.Usec)) * 1000
3120     tu := uu + su
3121     ret := fmt.Sprintf("%v/sum", abbttime(tu))
3122     ret += fmt.Sprintf(" %v/user", abbttime(uu))
3123     ret += fmt.Sprintf(" %v/sys", abbttime(su))
3124     return ret
3125 }
3126 func Rusagef(fmts spec string, argv []string, ru [2]syscall.Rusage)(string){
3127     ut := TimeValAdd(&ru[0].Utime, &ru[1].Utime)
3128     st := TimeValAdd(&ru[0].Stime, &ru[1].Stime)
3129     fmt.Printf("%d.%06ds %v ut.Sec, ut.Usec) //ru[1].Utime.Sec, ru[1].Utime.Usec)
3130     fmt.Printf("%d.%06ds %v st.Sec, st.Usec) //ru[1].Stime.Sec, ru[1].Stime.Usec)
3131     return ""
3132 }
3133 func Getrusagev()([2]syscall.Rusage){
3134     var ruv = [2]syscall.Rusage{}
3135     syscall.Getrusage(syscall.RUSAGE_SELF, &ruv[0])
3136     syscall.Getrusage(syscall.RUSAGE_CHILDREN, &ruv[1])
3137     return ruv
3138 }
3139 func showRusage(what string, argv []string, ru *syscall.Rusage){
3140     fmt.Printf("g: %v\n", what);
3141     fmt.Printf("User=%d.%06ds", ru.Utime.Sec, ru.Utime.Usec)
3142     fmt.Printf(" Sys=%d.%06ds", ru.Stime.Sec, ru.Stime.Usec)
3143     fmt.Printf(" Rss=%vB", ru.Maxrss)
3144     if isin("-l", argv) {
3145         fmt.Printf(" MinFlt=%v", ru.Minflt)
3146         fmt.Printf(" MajFlt=%v", ru.Majflt)
3147         fmt.Printf(" Ixrss=%vB", ru.Ixrss)
3148         fmt.Printf(" Idrss=%vB", ru.Idrss)
3149         fmt.Printf(" Nswap=%vB", ru.Nswap)
3150         fmt.Printf(" Read=%v", ru.Inblock)
3151         fmt.Printf(" Write=%v", ru.Outblock)
3152     }
3153     fmt.Printf(" Snd=%v", ru.Msgsnd)
3154     fmt.Printf(" Rcv=%v", ru.Msgrcv)
3155     //if isin("-l", argv) {
3156     fmt.Printf(" Sig=%v", ru.Nsignals)
3157     //}
3158     fmt.Printf("\n");
3159 }
3160 func (gshCtx *GshContext)xTime(argv []string)(bool){
3161     if 2 <= len(argv){
3162         gshCtx.LastRusage = syscall.Rusage{}
3163         rusagev1 := Getrusagev()
3164         fin := gshCtx.gshenv[argv[1:]]
3165         rusagev2 := Getrusagev()
3166         showRusage(argv[1], argv, gshCtx.LastRusage)
3167         rusage := RusageSub(rusagev2, rusagev1)
3168         showRusage("self", argv, &rusage[0])
3169         showRusage("child", argv, &rusage[1])
3170         return fin
3171     }else{
3172         rusage := syscall.Rusage {}
3173         syscall.Getrusage(syscall.RUSAGE_SELF, &rusage)
3174         showRusage("self", argv, &rusage)
3175         syscall.Getrusage(syscall.RUSAGE_CHILDREN, &rusage)
3176         showRusage("child", argv, &rusage)
3177         return false
3178     }
3179 }
3180 func (gshCtx *GshContext)xJobs(argv []string){
3181     fmt.Printf("%d Jobs\n", len(gshCtx.BackGroundJobs))
3182     for j, pid := range gshCtx.BackGroundJobs {
3183         //stat := syscall.WaitStatus {}
3184         rusage := syscall.Rusage {}
3185         //wpid, err := syscall.Wait4(pid, &stat, syscall.WNOHANG, &rusage);
3186         wpid, err := syscall.Wait4(pid, nil, syscall.WNOHANG, &rusage);
3187         if err != nil {
3188             fmt.Printf("--E-- %d %d (%v)\n", j, pid, err)
3189         }else{
3190             fmt.Printf("%d %d (%d)\n", j, pid, wpid)
3191             showRusage("child", argv, &rusage)
3192         }
3193     }
3194 }
3195 func (gshCtx *GshContext)inBackground(argv []string)(bool){
3196     if gsh.CmdTrace { fmt.Printf("--I-- inBackground(%v)\n", argv) }
3197     gsh.BackGround = true // set background option
3198     xfin := false
3199     xfin = gsh.gshenv[argv]
3200     gsh.BackGround = false
3201     return xfin
3202 }
3203 // -o file without command means just opening it and refer by #
3204 // should be listed by "files" command
3205 func (gshCtx *GshContext)xOpen(argv []string){
3206     var pv = []int{-1, -1}
3207     err := syscall.Pipe(pv)
3208     fmt.Printf("--I-- pipe(=[#d, #d] (%v)\n", pv[0], pv[1], err)
3209 }
3210 func (gshCtx *GshContext)fromPipe(argv []string){
3211 }
3212 func (gshCtx *GshContext)xClose(argv []string){
3213 }
3214 }
3215 // <a name="redirect">redirect</a>
3216 func (gshCtx *GshContext)redirect(argv []string)(bool){
3217     if len(argv) < 2 {
3218         return false
3219     }
3220 }
3221 cmd := argv[0]
3222 fname := argv[1]
3223 var file *os.File = nil
3224 }
3225 fdix := 0
3226 mode := os.O_RDONLY
3227 }
3228 switch {
3229 case cmd == "-l" || cmd == "<":
3230     fdix = 0
3231     mode = os.O_RDONLY
3232 case cmd == "-o" || cmd == ">":
3233     fdix = 1
3234     mode = os.O_RDWR | os.O_CREATE
3235 case cmd == "-a" || cmd == ">>":
3236     fdix = 1
3237     mode = os.O_RDWR | os.O_CREATE | os.O_APPEND
3238 }
3239 if fname[0] == '#' {

```

```

3240 fd, err := strconv.Atoi(fname[1:])
3241 if err != nil {
3242     fmt.Printf("--E-- (%v)\n",err)
3243     return false
3244 }
3245 file = os.NewFile(uintptr(fd),"MaybePipe")
3246 }else{
3247     xfile, err := os.OpenFile(argv[1], mode, 0600)
3248     if err != nil {
3249         fmt.Printf("--E-- (%s)\n",err)
3250         return false
3251     }
3252     file = xfile
3253 }
3254 gshPA := gshCtx.gshPA
3255 savfd := gshPA.Files[fdix]
3256 gshPA.Files[fdix] = file.Fd()
3257 fmt.Printf("--I-- Opened [%d] %s\n",file.Fd(),argv[1])
3258 gshCtx.gshellv(argv[2:])
3259 gshPA.Files[fdix] = savfd
3260 }
3261 return false
3262 }
3263 }
3264 //fmt.Fprintf(res, "GShell Status: %q", html.EscapeString(req.URL.Path))
3265 func httpHandler(res http.ResponseWriter, req *http.Request){
3266     path := req.URL.Path
3267     fmt.Printf("--I-- Got HTTP Request(%s)\n",path)
3268     {
3269         gshCtxBuf, _ := setupGshContext()
3270         gshCtx := *gshCtxBuf
3271         fmt.Printf("--I-- %s\n",path[1:])
3272         gshCtx.gshellv(path[1:])
3273     }
3274     fmt.Fprintf(res, "Hello(\"-\")//\n%s\n",path)
3275 }
3276 func (gshCtx *GshContext) httpServer(argv []string){
3277     http.HandleFunc("/", httpHandler)
3278     accport := "localhost:9999"
3279     fmt.Printf("--I-- HTTP Server Start at [%s]\n",accport)
3280     http.ListenAndServe(accport,nil)
3281 }
3282 func (gshCtx *GshContext)xGo(argv []string){
3283     go gshCtx.gshellv(argv[1:]);
3284 }
3285 func (gshCtx *GshContext) xPs(argv []string){}
3286 }
3287 }
3288 // <a name="plugin">Plugin</a>
3289 // plugin [-ls [names]] to list plugins
3290 // Reference: <a href="https://golang.org/src/plugin/">plugin</a> source code
3291 func (gshCtx *GshContext) whichPlugin(name string,argv []string)(pi *PluginInfo){
3292     pi = nil
3293     for _,p := range gshCtx.PluginFuncs {
3294         if p.Name == name && pi == nil {
3295             pi = p
3296         }
3297         if !isin("-s",argv){
3298             //fmt.Printf("%v %v ",i,p)
3299             if !isin("-ls",argv){
3300                 showFileInfo(p.Path,argv)
3301             }else{
3302                 fmt.Printf("%s\n",p.Name)
3303             }
3304         }
3305     }
3306     return pi
3307 }
3308 func (gshCtx *GshContext) xPlugin(argv []string) (error) {
3309     if len(argv) == 0 || argv[0] == "-ls" {
3310         gshCtx.whichPlugin("",argv)
3311         return nil
3312     }
3313     name := argv[0]
3314     Pin := gshCtx.whichPlugin(name,[]string{"-s"})
3315     if Pin != nil {
3316         os.Args = argv // should be recovered?
3317         Pin.Addr.(func())()
3318         return nil
3319     }
3320     sofile := toFullpath(argv[0] + ".so") // or find it by which($PATH)
3321 }
3322 p, err := plugin.Open(sofile)
3323 if err != nil {
3324     fmt.Printf("--E-- plugin.Open(%s)(%v)\n",sofile,err)
3325     return err
3326 }
3327 fname := "Main"
3328 f, err := p.Lookup(fname)
3329 if (err != nil){
3330     fmt.Printf("--E-- plugin.Lookup(%s)(%v)\n",fname,err)
3331     return err
3332 }
3333 pin := PluginInfo {p,f,name,sofile}
3334 gshCtx.PluginFuncs = append(gshCtx.PluginFuncs,pin)
3335 fmt.Printf("--I-- added (%d)\n",len(gshCtx.PluginFuncs))
3336 }
3337 //fmt.Printf("--I-- first call(%s:%s)\n",sofile,fname,argv)
3338 os.Args = argv
3339 f.(func())()
3340 return err
3341 }
3342 func (gshCtx*GshContext)Args(argv []string){
3343     for i,v := range os.Args {
3344         fmt.Printf("[%v] %v\n",i,v)
3345     }
3346 }
3347 func (gshCtx *GshContext) showVersion(argv []string){
3348     if !isin("-l",argv) {
3349         fmt.Printf("%v/%v (%v),NAME,VERSION,DATE);
3350     }else{
3351         fmt.Printf("%v",VERSION);
3352     }
3353     if !isin("-a",argv) {
3354         fmt.Printf(" %s",AUTHOR)
3355     }
3356     if !isin("-n",argv) {
3357         fmt.Printf("\n")
3358     }
3359 }
3360 }
3361 // <a name="scanf">Scanf</a> // string decomposer
3362 // scanf [format] [input]
3363 func scanf(str string)(strv []string){
3364     strv = strings.Split(str, " ")
3365     return strv
3366 }
3367 func scantntil(src,end string)(rstr string,leng int){
3368     idx := strings.Index(src,end)
3369     if 0 <= idx {
3370         rstr = src[0:idx]
3371         return rstr,idx+leng(end)
3372     }
3373     return src,0
3374 }
3375 }
3376 // -bn -- display base-name part only // can be in some fmt, for sed rewriting
3377 func (gsh*GshContext)printVal(fmts string, vstr string, optv []string){
3378     //vint,err := strconv.Atoi(vstr)
3379     var ival int64 = 0
3380     n := 0
3381     err := error(nil)
3382     if strBegins(vstr, " ") {
3383         vx, _ := strconv.Atoi(vstr[1:])
3384         if vx < len(gsh.iValues) {
3385             vstr = gsh.iValues[vx]
3386         }else{
3387             }
3388         }
3389     // should use Eval()
3390     if strBegins(vstr,"0x") {
3391         n,err = fmt.Sscanf(vstr[2:], "%x",&ival)
3392     }else{
3393         n,err = fmt.Sscanf(vstr,"%d",&ival)
3394     }//fmt.Printf("--D-- n=%d err=%v (%s)%v\n",n,err,vstr, ival)
3395     if n == 1 && err == nil {
3396         //fmt.Printf("--D-- formatn(%v) ival(%v)\n",fmts,ival)
3397         fmt.Printf("%s"+fmts,ival)
3398     }else{
3399         if !isin("-bn",optv){
3400             fmt.Printf("%s"+fmts,filepath.Base(vstr))
3401         }

```

```

3402     }else{
3403         fmt.Printf("%"+fmts,vstr)
3404     }
3405 }
3406 }
3407 func (gsh*GshContext)printfv(fmts,div string,argv[]string,optv[]string,list[]string){
3408     //fmt.Printf("%d",len(list))
3409     //curfmt := "v"
3410     outlen := 0
3411     curfmt := gsh.iFormat
3412
3413     if 0 < len(fmts) {
3414         for xi := 0; xi < len(fmts); xi++ {
3415             fch := fmts[xi]
3416             if fch == '%' {
3417                 if xi+1 < len(fmts) {
3418                     curfmt = string(fmts[xi+1])
3419                 }
3420                 xi += 1
3421                 if xi+1 < len(fmts) && fmts[xi+1] == '(' {
3422                     vals, leng := scanUntil(fmts[xi+2:],")")
3423                     //fmt.Printf("--D-- show fmt(%v) val(%v) next(%v)\n",curfmt,vals,leng)
3424                     gsh.printVal(curfmt,vals,optv)
3425                     xi += 2+leng-1
3426                     outlen += 1
3427                 }
3428                 continue
3429             }
3430             if fch == '.' {
3431                 hi, leng := scanInt(fmts[xi+1:])
3432                 if 0 < leng {
3433                     if hi < len(gsh.iValues) {
3434                         gsh.printVal(curfmt,gsh.iValues[hi],optv)
3435                         outlen += 1 // should be the real length
3436                     }else{
3437                         fmt.Printf("((out-range))")
3438                     }
3439                     xi += leng
3440                     continue;
3441                 }
3442             }
3443             fch := fmts[xi]
3444             outlen += 1
3445         }
3446     }else{
3447         //fmt.Printf("--D-- print (%s)\n")
3448         for i,v := range list {
3449             if 0 < i {
3450                 fmt.Printf(div)
3451             }
3452             gsh.printVal(curfmt,v,optv)
3453             outlen += 1
3454         }
3455     }
3456     if 0 < outlen {
3457         fmt.Printf("\n")
3458     }
3459 }
3460 }
3461 func (gsh*GshContext)Scanv(argv[]string){
3462     //fmt.Printf("--D-- Scanv(%v)\n",argv)
3463     if len(argv) == 1 {
3464         return
3465     }
3466     argv = argv[1:]
3467     fmts := ""
3468     if strBegins(argv[0],"-F") {
3469         fmts = argv[0]
3470         gsh.iDelimiter = fmts
3471         argv = argv[1:]
3472     }
3473     input := strings.Join(argv, " ")
3474     if fmts == "" { // simple decomposition
3475         v := scan(input)
3476         gsh.iValues = v
3477         //fmt.Printf("%v\n",strings.Join(v,","))
3478     }else{
3479         v := make([]string,8)
3480         n,err := fmt.Scanf(input,fmts,&v[0],&v[1],&v[2],&v[3])
3481         fmt.Printf("--D-- Scanf ->(%v) n=%d err=(%v)\n",v,n,err)
3482         gsh.iValues = v
3483     }
3484 }
3485 }
3486 func (gsh*GshContext)Printv(argv[]string){
3487     if false { //##0
3488         fmt.Printf("%v\n",strings.Join(argv[1:], " "))
3489         return
3490     }
3491     //fmt.Printf("--D-- Printv(%v)\n",argv)
3492     //fmt.Printf("%v\n",strings.Join(gsh.iValues,","))
3493     div := gsh.iDelimiter
3494     fmts := ""
3495     argv = argv[1:]
3496     if 0 < len(argv) {
3497         if strBegins(argv[0],"-F") {
3498             div = argv[0][2:]
3499             argv = argv[1:]
3500         }
3501     }
3502     optv := []string{}
3503     for _,v := range argv {
3504         if strBegins(v,"-"){
3505             optv = append(optv,v)
3506             argv = argv[1:]
3507         }else{
3508             break;
3509         }
3510     }
3511     if 0 < len(argv) {
3512         fmts = strings.Join(argv, " ")
3513     }
3514     gsh.printfv(fmts,div,argv,optv,gsh.iValues)
3515 }
3516 }
3517 func (gsh*GshContext)Basename(argv[]string){
3518     for i,v := range gsh.iValues {
3519         gsh.iValues[i] = filepath.Base(v)
3520     }
3521 }
3522 }
3523 func (gsh*GshContext)Sortv(argv[]string){
3524     sv := gsh.iValues
3525     sort.Slice(sv, func(i,j int) bool {
3526         return sv[i] < sv[j]
3527     })
3528 }
3529 }
3530 func (gsh*GshContext)Shiftv(argv[]string){
3531     vi := len(gsh.iValues)
3532     if 0 < vi {
3533         if isin("-r",argv) {
3534             top := gsh.iValues[0]
3535             gsh.iValues = append(gsh.iValues[1:],top)
3536         }else{
3537             gsh.iValues = gsh.iValues[1:]
3538         }
3539     }
3540 }
3541 }
3542 }
3543 func (gsh*GshContext)Enq(argv[]string){
3544 }
3545 }
3546 func (gsh*GshContext)Deg(argv[]string){
3547 }
3548 }
3549 func (gsh*GshContext)Push(argv[]string){
3550     gsh.iValStack = append(gsh.iValStack,argv[1:])
3551     fmt.Printf("depth=%d\n",len(gsh.iValStack))
3552 }
3553 }
3554 func (gsh*GshContext)Dump(argv[]string){
3555     for i,v := range gsh.iValStack {
3556         fmt.Printf("%d %v\n",i,v)
3557     }
3558 }
3559 }
3560 }
3561 func (gsh*GshContext)Pop(argv[]string){
3562     depth := len(gsh.iValStack)
3563     if 0 < depth {
3564         v := gsh.iValStack[depth-1]
3565         if isin("-cat",argv){
3566             gsh.iValues = append(gsh.iValues,v...)
3567         }else{
3568             gsh.iValues = v
3569         }
3570     }
3571     gsh.iValStack = gsh.iValStack[:depth-1]
3572     fmt.Printf("depth=%d %s\n",len(gsh.iValStack),gsh.iValues)
3573 }else{

```

```

3544     fmt.Printf("depth=%d\n",depth)
3545 }
3546 }
3547
3548 // <a name="Interpreter">Command Interpreter</a>
3549 func (gshCtx*GshContext)gshellv(argv []string) (fin bool) {
3550     fin = false
3551     if gshCtx.CmdTrace { fmt.Fprintln(os.Stderr, "--I-- gshellv(%d)\n", len(argv)) }
3552     if len(argv) <= 0 {
3553         return false
3554     }
3555     xargv := []string{}
3556     for ai := 0; ai < len(argv); ai++ {
3557         xargv = append(xargv, strsubst(gshCtx, argv[ai], false))
3558     }
3559     argv = xargv
3560     if false {
3561         for ai := 0; ai < len(argv); ai++ {
3562             fmt.Printf("%d] %s [%d]\n",
3563                 ai, argv[ai], len(argv[ai]), argv[ai])
3564         }
3565     }
3566     cmd := argv[0]
3567     if gshCtx.CmdTrace { fmt.Fprintln(os.Stderr, "--I-- gshellv(%d)\n", len(argv), argv) }
3568     switch { // https://tour.golang.org/flowcontrol/11
3569     case cmd == "":
3570         gshCtx.xPvd([]string{}); // empty command
3571     case cmd == "-x":
3572         gshCtx.CmdTrace = ! gshCtx.CmdTrace
3573     case cmd == "-xt":
3574         gshCtx.CmdTime = ! gshCtx.CmdTime
3575     case cmd == "-ot":
3576         gshCtx.sconnect(true, argv)
3577     case cmd == "-ou":
3578         gshCtx.sconnect(false, argv)
3579     case cmd == "-lk":
3580         gshCtx.saccept(true, argv)
3581     case cmd == "-iu":
3582         gshCtx.saccept(false, argv)
3583     case cmd == "-i" || cmd == "<" || cmd == ">" || cmd == "-" || cmd == ">>" || cmd == "-" || cmd == "><":
3584         gshCtx.redirect(argv)
3585     case cmd == "|":
3586         gshCtx.fromPipe(argv)
3587     case cmd == "args":
3588         gshCtx.Args(argv)
3589     case cmd == "bg" || cmd == "-bg":
3590         rfin := gshCtx.inBackground(argv[1:])
3591         return rfin
3592     case cmd == "-bn":
3593         gshCtx.Basename(argv)
3594     case cmd == "call":
3595         _ = gshCtx.excommand(false, argv[1:])
3596     case cmd == "cd" || cmd == "chdir":
3597         gshCtx.xChdir(argv);
3598     case cmd == "-cksum":
3599         gshCtx.xFind(argv)
3600     case cmd == "-sum":
3601         gshCtx.xFind(argv)
3602     case cmd == "-sumtest":
3603         str := ""
3604         if 1 < len(argv) { str = argv[1] }
3605         crc := strCRC32(str, uint64(len(str)))
3606         fprintf(stderr, "%v %v\n", crc, len(str))
3607     case cmd == "close":
3608         gshCtx.xClose(argv)
3609     case cmd == "cp":
3610         gshCtx.FileCopy(argv)
3611     case cmd == "dec" || cmd == "decode":
3612         gshCtx.Dec(argv)
3613     case cmd == "#define":
3614         gshCtx.Dic(argv)
3615     case cmd == "dic" || cmd == "d":
3616         xDic(argv)
3617     case cmd == "dump":
3618         gshCtx.Dump(argv)
3619     case cmd == "echo" || cmd == "e":
3620         echo(argv, true)
3621     case cmd == "enc" || cmd == "encode":
3622         gshCtx.Enc(argv)
3623     case cmd == "env":
3624         env(argv)
3625     case cmd == "eval":
3626         xEval(argv[1:], true)
3627     case cmd == "ev" || cmd == "events":
3628         dumpEvents(argv)
3629     case cmd == "exec":
3630         _ = gshCtx.excommand(true, argv[1:])
3631     // should not return here
3632     case cmd == "exit" || cmd == "quit":
3633         // write Result code EXIT to 3>
3634         return true
3635     case cmd == "fds":
3636         // dump the attributes of fds (of other process)
3637     case cmd == "-find" || cmd == "fin" || cmd == "ufind" || cmd == "uf":
3638         gshCtx.xFind(argv[1:])
3639     case cmd == "fu":
3640         gshCtx.xFind(argv[1:])
3641     case cmd == "fork":
3642         // mainly for a server
3643     case cmd == "-gen":
3644         gshCtx.gen(argv)
3645     case cmd == "-go":
3646         gshCtx.xGo(argv)
3647     case cmd == "-grep":
3648         gshCtx.xFind(argv)
3649     case cmd == "gdeg":
3650         gshCtx.Deg(argv)
3651     case cmd == "genq":
3652         gshCtx.Eng(argv)
3653     case cmd == "gpop":
3654         gshCtx.Pop(argv)
3655     case cmd == "gpush":
3656         gshCtx.Push(argv)
3657     case cmd == "history" || cmd == "hi": // hi should be alias
3658         gshCtx.xHistory(argv)
3659     case cmd == "jobs":
3660         gshCtx.xJobs(argv)
3661     case cmd == "lisp" || cmd == "nlisp":
3662         gshCtx.SplitLine(argv)
3663     case cmd == "ls":
3664         gshCtx.xFind(argv)
3665     case cmd == "nop":
3666         // do nothing
3667     case cmd == "pipe":
3668         gshCtx.xOpen(argv)
3669     case cmd == "plug" || cmd == "plugin" || cmd == "pin":
3670         gshCtx.xPlugin(argv[1:])
3671     case cmd == "print" || cmd == "-pr":
3672         // output internal slice // also sprintf should be
3673         gshCtx.Printv(argv)
3674     case cmd == "ps":
3675         gshCtx.xPs(argv)
3676     case cmd == "pstitle":
3677         // to be gsh.title
3678     case cmd == "rexec" || cmd == "rexd":
3679         gshCtx.RexecServer(argv)
3680     case cmd == "rexec" || cmd == "rex":
3681         gshCtx.RexecClient(argv)
3682     case cmd == "repeat" || cmd == "rep": // repeat cond command
3683         gshCtx.repeat(argv)
3684     case cmd == "replay":
3685         gshCtx.xReplay(argv)
3686     case cmd == "scan":
3687         // scan input (or so in fscanf) to internal slice (like Files or map)
3688         gshCtx.Scanv(argv)
3689     case cmd == "set":
3690         // set name ...
3691     case cmd == "serv":
3692         gshCtx.xHttpServer(argv)
3693     case cmd == "shift":
3694         gshCtx.Shiftv(argv)
3695     case cmd == "sleep":
3696         gshCtx.sleep(argv)
3697     case cmd == "-sort":
3698         gshCtx.Sortv(argv)
3699     case cmd == "j":
3700         gshCtx.RJoin(argv)
3701     case cmd == "a" || cmd == "alpa":
3702         gshCtx.Rexec(argv)
3703     case cmd == "jcd" || cmd == "jchdir":
3704         gshCtx.Rchdir(argv)
3705 }

```

```

3726 case cmd == "jget":
3727     gshCtx.Rget(argv)
3728 case cmd == "jls":
3729     gshCtx.Rls(argv)
3730 case cmd == "jput":
3731     gshCtx.Rput(argv)
3732 case cmd == "jpwd":
3733     gshCtx.Rpwd(argv)
3734
3735 case cmd == "time":
3736     fin = gshCtx.xTime(argv)
3737 case cmd == "ungets":
3738     if 1 < len(argv) {
3739         ungets(argv[1]+"n")
3740     } else {
3741     }
3742 case cmd == "pwd":
3743     gshCtx.xPwd(argv);
3744 case cmd == "ver" || cmd == "--ver" || cmd == "version":
3745     gshCtx.showVersion(argv)
3746 case cmd == "where":
3747     // data file or so?
3748 case cmd == "which":
3749     which("PATH",argv);
3750 case cmd == "gj" && 1 < len(argv) && argv[1] == "listen":
3751     go gj_server(argv[1]);
3752 case cmd == "gj" && 1 < len(argv) && argv[1] == "serve":
3753     go gj_server(argv[1]);
3754 case cmd == "gj" && 1 < len(argv) && argv[1] == "join":
3755     go gj_client(argv[1]);
3756 case cmd == "gj":
3757     jsend(argv);
3758 case cmd == "jsend":
3759     jsend(argv);
3760 default:
3761     if gshCtx.whichPlugin(cmd,[]string{"-s"}) != nil {
3762         gshCtx.xPlugin(argv)
3763     } else {
3764         notfound,_ := gshCtx.excommand(false,argv)
3765         if notfound {
3766             if notfound {
3767                 fmt.Printf("--E-- command not found (%v)\n",cmd)
3768             }
3769         }
3770     }
3771 }
3772
3773 func (gsh*GshContext)gshell(gline string) (rfin bool) {
3774     argv := strings.Split(string(gline)," ")
3775     fin := gsh.gshellv(argv)
3776     return fin
3777 }
3778 func (gsh*GshContext)tgshell(gline string)(xfn bool){
3779     start := time.Now()
3780     fin := gsh.gshell(gline)
3781     end := time.Now()
3782     elps := end.Sub(start);
3783     if gsh.CmdTime {
3784         fmt.Printf("--T-- " + time.Now().Format(time.Stamp) + "(%.09ds)\n",
3785             elps/100000000,elps/100000000)
3786     }
3787     return fin
3788 }
3789 func Ttyid() (int) {
3790     fi, err := os.Stdin.Stat()
3791     if err != nil {
3792         return 0;
3793     }
3794     //fmt.Printf("Stdin: %v Dev=%d\n",
3795     // fi.Mode(),fi.Mode()&&os.ModeDevice)
3796     if (fi.Mode() & os.ModeDevice) != 0 {
3797         stat := syscall.Stat_t{};
3798         err := syscall.Fstat(0,&stat)
3799         if err != nil {
3800             //fmt.Printf("--I-- Stdin: (%v)\n",err)
3801         } else {
3802             //fmt.Printf("--I-- Stdin: rdev=%d %d\n",
3803             // stat.Rdev&0xFF,stat.Rdev);
3804             //fmt.Printf("--I-- Stdin: tty=%d\n",stat.Rdev&0xFF);
3805             return int(stat.Rdev & 0xFF)
3806         }
3807     }
3808     return 0
3809 }
3810 func (gshCtx *GshContext) ttyfile() string {
3811     //fmt.Printf("--I-- GSH_HOME=%s\n",gshCtx.GshHomeDir)
3812     ttyfile := gshCtx.GshHomeDir + "/" + "gsh-tty" +
3813         fmt.Sprintf("%02d",gshCtx.TerminalId)
3814     //strconv.Itoa(gshCtx.TerminalId)
3815     //fmt.Printf("--I-- ttyfile=%s\n",ttyfile)
3816     return ttyfile
3817 }
3818 func (gshCtx *GshContext) ttyline>(*os.File){
3819     file, err := os.OpenFile(gshCtx.ttyfile(),os.O_RDWR|os.O_CREATE|os.O_TRUNC,0600)
3820     if err != nil {
3821         fmt.Printf("--F-- cannot open %s (%s)\n",gshCtx.ttyfile(),err)
3822         return file;
3823     }
3824     return file
3825 }
3826 func (gshCtx *GshContext)getline(hix int, skipping bool, prevline string) (string) {
3827     if( skipping ) {
3828         reader := bufio.NewReaderSize(os.Stdin,LINESIZE)
3829         line,_ := reader.ReadLine()
3830         return string(line)
3831     } else
3832     if true {
3833         return xgetline(hix,prevline,gshCtx)
3834     }
3835     /*
3836     else
3837     if( with_exgetline && gshCtx.GetLine != "" ){
3838         //var mhix int64 = int64(hix); // cast
3839         newenv := os.Environ()
3840         newenv = append(newenv, "GSH_LINESNO="+strconv.FormatInt(int64(hix),10) )
3841         tty := gshCtx.ttyline()
3842         tty.WriteString(prevline)
3843         Pa := os.ProcAttr {
3844             //, // start dir
3845             newenv, //os.Environ(),
3846             []*os.File{os.Stdin,os.Stdout,os.Stderr,tty},
3847             nil,
3848         }
3849     }
3850     //fmt.Printf("--I-- getline=%s // %s\n",gsh_getlinev[0],gshCtx.GetLine)
3851     proc, err := os.StartProcess(gsh_getlinev[0],[]string{"getline",gshCtx.GetLine"},&Pa)
3852     if err != nil {
3853         fmt.Printf("--F-- getline process error (%v)\n",err)
3854         // for ; ; {
3855         return "exit (getline program failed)"
3856     }
3857     //stat, err := proc.Wait()
3858     proc.Wait()
3859     buff := make([]byte,LINESIZE)
3860     count, err := tty.Read(buff)
3861     //_, err = tty.Read(buff)
3862     //fmt.Printf("--D-- getline (%d)\n",count)
3863     if err != nil {
3864         if (count == 0) { // && err.String() == "EOF" } {
3865             fmt.Printf("--E-- getline error (%s)\n",err)
3866         }
3867     } else {
3868         //fmt.Printf("--I-- getline OK \"%s\"\n",buff)
3869     }
3870     tty.Close()
3871     gline := string(buff[0:count])
3872     return gline
3873 } else
3874 /*
3875 {
3876     // if isatty {
3877         fmt.Printf("%td",hix)
3878         fmt.Print(PROMPT)
3879     // }
3880     reader := bufio.NewReaderSize(os.Stdin,LINESIZE)
3881     line,_ := reader.ReadLine()
3882     return string(line)
3883 }
3884 }
3885
3886 //== begin ===== getline
3887 /*

```



```

3888 * getline.c
3889 * 2020-0819 extracted from dog.c
3890 * getline.go
3891 * 2020-0822 ported to Go
3892 */
3893 /*
3894 package main // getline main
3895 import (
3896     "fmt" // <a href="https://golang.org/pkg/fmt/">fmt</a>
3897     "strings" // <a href="https://golang.org/pkg/strings/">strings</a>
3898     "os" // <a href="https://golang.org/pkg/os/">os</a>
3899     "syscall" // <a href="https://golang.org/pkg/syscall/">syscall</a>
3900     // "bytes" // <a href="https://golang.org/pkg/bytes/">bytes</a>
3901     // "os/exec" // <a href="https://golang.org/pkg/os/exec/">os/exec</a>
3902 )
3903 */
3904
3905 // C language compatibility functions
3906 var errno = 0
3907 var stdin *os.File = os.Stdin
3908 var stdout *os.File = os.Stdout
3909 var stderr *os.File = os.Stderr
3910 var EOF = -1
3911 var NULL = 0
3912 type FILE os.File
3913 type StrBuff []byte
3914 var NULL_FP *os.File = nil
3915 var NULLSP = 0
3916 //var LINESIZE = 1024
3917
3918 func system(cmdstr string)(int){
3919     PA := syscall.ProcAttr {
3920         "", // the starting directory
3921         os.Environ(),
3922         []uintptr{os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd()},
3923         nil,
3924     }
3925     argv := strings.Split(cmdstr, " ")
3926     pid,err := syscall.ForkExec(argv[0],argv,&PA)
3927     if( err != nil ){
3928         fmt.Printf("--E-- syscall(%v) err(%v)\n",cmdstr,err)
3929     }
3930     syscall.Wait4(pid,nil,0,nil)
3931 }
3932 /*
3933 argv := strings.Split(cmdstr, " ")
3934 fmt.Fprintf(os.Stderr, "--I-- system(%v)\n", argv)
3935 //cmd := exec.Command(argv[0],...)
3936 cmd := exec.Command(argv[0],argv[1],argv[2])
3937 cmd.Stdin = strings.NewReader("output of system")
3938 var out bytes.Buffer
3939 cmd.Stdout = &out
3940 var serr bytes.Buffer
3941 cmd.Stderr = &serr
3942 err := cmd.Run()
3943 if err != nil {
3944     fmt.Fprintf(os.Stderr, "--E-- system(%v)err(%v)\n", argv, err)
3945     fmt.Printf("ERR:%s\n",serr.String())
3946 }else{
3947     fmt.Printf("%s",out.String())
3948 }
3949 */
3950 return 0
3951 }
3952 func atoi(str string)(ret int){
3953     ret,err := fmt.Sscanf(str, "%d", &ret)
3954     if err == nil {
3955         return ret
3956     }else{
3957         // should set errno
3958         return 0
3959     }
3960 }
3961 func getenv(name string)(string){
3962     val,got := os.LookupEnv(name)
3963     if got {
3964         return val
3965     }else{
3966         return "?"
3967     }
3968 }
3969 func strcpy(dst StrBuff, src string){
3970     var i int
3971     srcb := []byte(src)
3972     for i = 0; i < len(src) && srcb[i] != 0; i++ {
3973         dst[i] = srcb[i]
3974     }
3975     dst[i] = 0
3976 }
3977 func xstrcpy(dst StrBuff, src StrBuff){
3978     dst = src
3979 }
3980 func strcat(dst StrBuff, src StrBuff){
3981     dst = append(dst,src...)
3982 }
3983 func strdup(str StrBuff)(string){
3984     return string(str[:strlen(str)])
3985 }
3986 func strlen(str string)(int){
3987     return len(str)
3988 }
3989 func strlen(str StrBuff)(int){
3990     var i int
3991     for i = 0; i < len(str) && str[i] != 0; i++ {
3992     }
3993     return i
3994 }
3995 func sizeof(data StrBuff)(int){
3996     return len(data)
3997 }
3998 func isatty(fd int)(ret int){
3999     return 1
4000 }
4001
4002 func fopen(file string,mode string)(fp*os.File){
4003     if mode == "r" {
4004         fp,err := os.Open(file)
4005         if( err != nil ){
4006             fmt.Printf("--E-- fopen(%s,%s)=(%v)\n",file,mode,err)
4007             return NULL_FP;
4008         }
4009         return fp;
4010     }else{
4011         fp,err := os.OpenFile(file,os.O_RDWR|os.O_CREATE|os.O_TRUNC,0660)
4012         if( err != nil ){
4013             return NULL_FP;
4014         }
4015         return fp;
4016     }
4017 }
4018 func fclose(fp*os.File){
4019     fp.Close()
4020 }
4021 func fflush(fp *os.File)(int){
4022     return 0
4023 }
4024 func fgetc(fp*os.File)(int){
4025     var buf []byte
4026     ,err := fp.Read(buf[0:1])
4027     if( err != nil ){
4028         return EOF;
4029     }else{
4030         return int(buf[0])
4031     }
4032 }
4033 func sfgets(str*string, size int, fp*os.File)(int){
4034     buf := make(StrBuff,size)
4035     var ch int
4036     var i int
4037     for i = 0; i < len(buf)-1; i++ {
4038         ch = fgetc(fp)
4039         //fprintf(stderr, "--fgets %d/%d %X\n",i,len(buf),ch)
4040         if( ch == EOF ){
4041             break;
4042         }
4043         buf[i] = byte(ch);
4044         if( ch == '\n' ){
4045             break;
4046         }
4047     }
4048     buf[i] = 0
4049     //fprintf(stderr, "--fgets %d/%d (%s)\n",i,len(buf),buf[0:i])

```

```

4050     return i
4051 }
4052 func fgets(buf StrBuff, size int, fp*os.File)(int){
4053     var ch int
4054     var i int
4055     for i = 0; i < len(buf)-1; i++ {
4056         ch = fgetc(fp)
4057         //fprintf(stderr, "--fgets %d/%d %s\n", i, len(buf), ch)
4058         if( ch == EOF ){
4059             break;
4060         }
4061         buf[i] = byte(ch);
4062         if( ch == '\n' ){
4063             break;
4064         }
4065     }
4066     buf[i] = 0
4067     //fprintf(stderr, "--fgets %d/%d (%s)\n", i, len(buf), buf[0:i])
4068     return i
4069 }
4070 func fputc(ch int , fp*os.File)(int){
4071     var buf [1]byte
4072     buf[0] = byte(ch)
4073     fp.Write(buf[0:1])
4074     return 0
4075 }
4076 func fputs(buf StrBuff, fp*os.File)(int){
4077     fp.Write(buf)
4078     return 0
4079 }
4080 func xputc(str string, fp*os.File)(int){
4081     return fputs([]byte(str),fp)
4082 }
4083 func scanf(str StrBuff,fmts string, params ...interface{})(int){
4084     fmt.Scanf(string(str[0:strlen(str)]),fmts,params...)
4085     return 0
4086 }
4087 func fprintf(fp*os.File,fmts string, params ...interface{})(int){
4088     fmt.Fprintf(fp,fmts,params...)
4089     return 0
4090 }
4091 }
4092 // <a name="IMS">Command Line IMS</a>
4093 //-----
4094 var MYMEVER = "MyIME/0.0.2";
4095 type Romkana struct {
4096     dic string // dictionary ID
4097     pat string // input pattern
4098     out string // output pattern
4099     hit int64 // count of hit and used
4100 }
4101 var dicents = 0
4102 var romkana [1024]Romkana
4103 var Romkan []Romkana
4104 }
4105 func isinDic(str string)(int){
4106     for i,v := range Romkan {
4107         if v.pat == str {
4108             return i
4109         }
4110     }
4111     return -1
4112 }
4113 const (
4114     DIC_COM_LOAD = "im"
4115     DIC_COM_DUMP = "s"
4116     DIC_COM_LIST = "ls"
4117     DIC_COM_ENA = "en"
4118     DIC_COM_DIS = "di"
4119 )
4120 func helpDic(argv []string){
4121     out := stderr
4122     cmd := ""
4123     if 0 < len(argv) { cmd = argv[0] }
4124     fprintf(out, "-- %v Usage\n", cmd)
4125     fprintf(out, "... Commands\n")
4126     fprintf(out, "... %v %3v [dicName] [dicURL] -- Import dictionary\n", cmd, DIC_COM_LOAD)
4127     fprintf(out, "... %v %3v [pattern] -- Search in dictionary\n", cmd, DIC_COM_DUMP)
4128     fprintf(out, "... %v %3v [dicName] -- List dictionaries\n", cmd, DIC_COM_LIST)
4129     fprintf(out, "... %v %3v [dicName] -- Disable dictionaries\n", cmd, DIC_COM_DIS)
4130     fprintf(out, "... %v %3v [dicName] -- Enable dictionaries\n", cmd, DIC_COM_ENA)
4131     fprintf(out, "... Keys ... %v\n", "ESC can be used for '\\')")
4132     fprintf(out, "... \lc -- Reverse the case of the last character\n",)
4133     fprintf(out, "... \li -- Replace input with translated text\n",)
4134     fprintf(out, "... \l -- On/off translation mode\n",)
4135     fprintf(out, "... \ll -- Force Lower Case\n",)
4136     fprintf(out, "... \lu -- Force Upper Case (software CapsLock)\n",)
4137     fprintf(out, "... \lv -- show translation actions\n",)
4138     fprintf(out, "... \lx -- Replace the last input character with it Hexa-Decimal\n",)
4139 }
4140 func xDic(argv[]string){
4141     if len(argv) <= 1 {
4142         helpDic(argv)
4143         return
4144     }
4145     argv = argv[1:]
4146     var debug = false
4147     var info = false
4148     var silent = false
4149     var dump = false
4150     var builtin = false
4151     cmd := argv[0]
4152     argv = argv[1:]
4153     opt := ""
4154     arg := ""
4155 }
4156 if 0 < len(argv) {
4157     arg1 := argv[0]
4158     if arg1[0] == '-' {
4159         switch arg1 {
4160             default: fmt.Printf("--Ed-- Unknown option(%v)\n", arg1)
4161             return
4162             case "-b": builtin = true
4163             case "-d": debug = true
4164             case "-s": silent = true
4165             case "-v": info = true
4166         }
4167     }
4168     opt = arg1
4169     argv = argv[1:]
4170 }
4171 }
4172 dicName := ""
4173 dicURL := ""
4174 if 0 < len(argv) {
4175     arg = argv[0]
4176     dicName = arg
4177     argv = argv[1:]
4178 }
4179 if 0 < len(argv) {
4180     dicURL = argv[0]
4181     argv = argv[1:]
4182 }
4183 if false {
4184     fprintf(stderr, "--Dd-- com(%v) opt(%v) arg(%v)\n", cmd, opt, arg)
4185 }
4186 if cmd == DIC_COM_LOAD {
4187     //dicType := ""
4188     dicBody := ""
4189     if !builtin && dicName != "" && dicURL == "" {
4190         f,err := os.Open(dicName)
4191         if err == nil {
4192             dicURL = dicName
4193         }else{
4194             f,err = os.Open(dicName+".html")
4195             if err == nil {
4196                 dicURL = dicName+".html"
4197             }else{
4198                 f,err = os.Open("gshdic-"+dicName+".html")
4199                 if err == nil {
4200                     dicURL = "gshdic-"+dicName+".html"
4201                 }
4202             }
4203         }
4204         if err == nil {
4205             var buf = make([]byte, 128*1024)
4206             count, err := f.Read(buf)
4207             f.Close()
4208             if info {
4209                 fprintf(stderr, "--Id-- ReadDic(%v,%v)\n", count, err)
4210             }
4211             dicBody = string(buf[0:count])
4212         }
4213     }
4214 }

```

```

4212     }
4213 }
4214 if dicBody == "" {
4215     switch arg {
4216     default:
4217         dicName = "WorldDic"
4218         dicURL = WorldDic
4219         if info {
4220             fprintf(stderr, "--Id-- default dictionary `%v`\n",
4221                 dicName);
4222         }
4223     case "wnn":
4224         dicName = "WnnDic"
4225         dicURL = WnnDic
4226     case "sumomo":
4227         dicName = "SumomoDic"
4228         dicURL = SumomoDic
4229     case "sijimi":
4230         dicName = "SijimiDic"
4231         dicURL = SijimiDic
4232     case "jkl":
4233         dicName = "JKLJadic"
4234         dicURL = JA_JKLJdic
4235     }
4236     if debug {
4237         fprintf(stderr, "--Id-- %v URL=%v\n", dicName, dicURL);
4238     }
4239     dicv := strings.Split(dicURL, ",")
4240     if debug {
4241         fprintf(stderr, "--Id-- %v encoded data...\n", dicName)
4242         fprintf(stderr, "Type: %v\n", dicv[0])
4243         fprintf(stderr, "Body: %v\n", dicv[1])
4244         fprintf(stderr, "\n")
4245     }
4246     body, _ := base64.StdEncoding.DecodeString(dicv[1])
4247     dicBody = string(body)
4248 }
4249 if info {
4250     fmt.Printf("--Id-- %v %v\n", dicName, dicURL)
4251     fmt.Printf("%s\n", dicBody)
4252 }
4253 if debug {
4254     fprintf(stderr, "--Id-- dicName %v text...\n", dicName)
4255     fprintf(stderr, "%v\n", string(dicBody))
4256 }
4257 entv := strings.Split(dicBody, "\n");
4258 if info {
4259     fprintf(stderr, "--Id-- %v scan...\n", dicName);
4260 }
4261 var added int = 0
4262 var dup int = 0
4263 for i, v := range entv {
4264     var pat string
4265     var out string
4266     fmt.Sscanf(v, "%s %s", &pat, &out)
4267     if len(pat) <= 0 {
4268     } else {
4269         if 0 <= isindic(pat) {
4270             dup += 1
4271             continue
4272         }
4273         romkana[dicents] = RomKana{dicName, pat, out, 0}
4274         dicents += 1
4275         added += 1
4276         Romkan = append(Romkan, RomKana{dicName, pat, out, 0})
4277         if debug {
4278             fmt.Printf("%3v: [%2v]%-8v [%2v] %v\n",
4279                 i, len(pat), pat, len(out), out)
4280         }
4281     }
4282 }
4283 if !silent {
4284     url := dicURL
4285     if strBegins(url, "data:") {
4286         url = "builtin"
4287     }
4288     fprintf(stderr, "--Id-- %v scan... %v added, %v dup. / %v total (%v)\n",
4289         dicName, added, dup, len(Romkan), url);
4290 }
4291 // should sort by pattern length for conplete match, for performance
4292 if debug {
4293     arg = "" // search pattern
4294     dump = true
4295 }
4296 }
4297 if cmd == DIC_COM_DUMP || dump {
4298     fprintf(stderr, "--Id-- %v dump... %v entries:\n", dicName, len(Romkan));
4299     var match = 0
4300     for i := 0; i < len(Romkan); i++ {
4301         dic := Romkan[i].dic
4302         pat := Romkan[i].pat
4303         out := Romkan[i].out
4304         if arg == "" || 0 <= strings.Index(pat, arg) || 0 <= strings.Index(out, arg) {
4305             fmt.Printf("\t\t%v\t%v [%2v]%-8v [%2v] %v\n",
4306                 i, dic, len(pat), pat, len(out), out)
4307             match += 1
4308         }
4309     }
4310     fprintf(stderr, "--Id-- %v matched %v / %v entries:\n", arg, match, len(Romkan));
4311 }
4312 }
4313 func loaddefaultDic(dic int){
4314     if( 0 < len(Romkan) ){
4315         return
4316     }
4317     //fprintf(stderr, "\r\n")
4318     xDic([]string{"dic", DIC_COM_LOAD});
4319     var info = false
4320     if info {
4321         fprintf(stderr, "--Id-- Conguratations!! WorldDic is now activated.\r\n")
4322         fprintf(stderr, "--Id-- enter `dic` command for help.\r\n")
4323     }
4324 }
4325 }
4326 func readdic()(int){
4327     /*
4328     var rk *os.File;
4329     var dic = "MYIME-dic.txt";
4330     //rk = fopen("romkana.txt", "r");
4331     //rk = fopen("JK-JA-morse-dic.txt", "r");
4332     rk = fopen(dic, "r");
4333     if( rk == NULL_FP ){
4334         if( true ){
4335             fprintf(stderr, "--s-- Could not load %s\n", MYIMEVER, dic);
4336         }
4337         return -1;
4338     }
4339     if( true ){
4340         var di int;
4341         var line = make(StrBuff, 1024);
4342         var pat string
4343         var out string
4344         for di = 0; di < 1024; di++ {
4345             if( fgets(line, sizeof(line), rk) == NULLSP ){
4346                 break;
4347             }
4348             //fmt.Sscanf(string(line[0:strlen(line)]), "%s %s", &pat, &out);
4349             //scanf(line, "%s %s", &pat, &out);
4350             romkana[di].pat = pat;
4351             romkana[di].out = out;
4352             //fprintf(stderr, "--Dd- %10s %s\n", pat, out)
4353         }
4354         dicents += di
4355         if( false ){
4356             fprintf(stderr, "--s-- loaded romkana.txt [%d]\n", MYIMEVER, di);
4357             for di = 0; di < dicents; di++ {
4358                 fprintf(stderr,
4359                     "%s %s\n", romkana[di].pat, romkana[di].out);
4360             }
4361         }
4362     }
4363     fclose(rk);
4364 }
4365 //romkana[dicents].pat = "//ddump"
4366 //romkana[dicents].pat = "//ddump" // dump the dic. and clean the command input
4367 */
4368 return 0;
4369 }
4370 func matchlen(str1 string, pat1 string)(int){
4371     if strBegins(str1, pat1) {
4372         return len(pat1)
4373     } else {

```

```

4374     return 0
4375 }
4376 }
4377 func convs(src string)(string){
4378     var si int;
4379     var sx = len(src);
4380     var di int;
4381     var mi int;
4382     var dstb []byte
4383
4384     for si = 0; si < sx; { // search max. match from the position
4385         if strBegins(src[si:], "%s/") {
4386             // %s/integer // s/a/b/
4387             ix := strings.Index(src[si+3:], "/")
4388             if 0 < ix {
4389                 var iv int = 0
4390                 //fmt.Sscanf(src[si+3:si+3+ix], "%d", &iv)
4391                 fmt.Sscanf(src[si+3:si+3+ix], "%v", &iv)
4392                 sval := fmt.Sprintf("%x", iv)
4393                 bval := []byte(sval)
4394                 dstb = append(dstb, bval...)
4395                 si = si+3+ix+1
4396                 continue
4397             }
4398         }
4399         if strBegins(src[si:], "%d/") {
4400             // %d/integer // s/a/b/
4401             ix := strings.Index(src[si+3:], "/")
4402             if 0 < ix {
4403                 var iv int = 0
4404                 fmt.Sscanf(src[si+3:si+3+ix], "%v", &iv)
4405                 sval := fmt.Sprintf("%d", iv)
4406                 bval := []byte(sval)
4407                 dstb = append(dstb, bval...)
4408                 si = si+3+ix+1
4409                 continue
4410             }
4411         }
4412         if strBegins(src[si:], "%t") {
4413             now := time.Now()
4414             if true {
4415                 date := now.Format(time.Stamp)
4416                 dstb = append(dstb, []byte(date)...)
4417                 si = si+3
4418             }
4419             continue
4420         }
4421         var maxlen int = 0;
4422         var len int;
4423         mi = -1;
4424         for di = 0; di < dicents; di++ {
4425             len = matchlen(src[si:], romkana[di].pat);
4426             if (maxlen < len) {
4427                 maxlen = len;
4428                 mi = di;
4429             }
4430         }
4431         if (0 < maxlen) {
4432             out := romkana[mi].out;
4433             dstb = append(dstb, []byte(out)...);
4434             si += maxlen;
4435         } else {
4436             dstb = append(dstb, src[si])
4437             si += 1;
4438         }
4439     }
4440     return string(dstb)
4441 }
4442 func trans(src string)(int){
4443     dst := convs(src);
4444     xfprintf(stderr,
4445     return 0;
4446 }
4447
4448 //----- LINEEDIT
4449 // "z" at the top of the line means searching history
4450
4451 // should be compatilbe with Telnet
4452 const (
4453     EV_MODE     = 255
4454     EV_IDLE     = 254
4455     EV_TIMEOUT  = 253
4456
4457     GO_UP       = 252 // k
4458     GO_DOWN    = 251 // j
4459     GO_RIGHT   = 250 // l
4460     GO_LEFT    = 249 // h
4461     DEL_RIGHT  = 248 // x
4462     GO_TOPL   = 'A'-0x40 // 0
4463     GO_ENDL    = 'E'-0x40 // $
4464
4465     GO_TOPW    = 239 // b
4466     GO_ENDW    = 238 // e
4467     GO_NEXTW   = 237 // w
4468
4469     GO_FORWCH  = 229 // f
4470     GO_PAIWCH  = 228 // %
4471
4472     GO_DEL     = 219 // d
4473
4474     HI_SRCH_FW = 209 // /
4475     HI_SRCH_BK = 208 // ?
4476     HI_SRCH_FW = 207 // n
4477     HI_SRCH_RBK = 206 // N
4478 )
4479
4480 // should return number of octets ready to be read immediately
4481 //fprintf(stderr, "\n--Select(%v %v)\n", err, r.Bits[0])
4482
4483
4484 var EventRecvFd = -1 // file descriptor
4485 var EventSendFd = -1
4486 const EventFdOffset = 1000000
4487 const NormalFdOffset = 100
4488
4489 /* 2020-1021 replaced poll() with channel/select
4490 func putKeyinEvent(event int, evarg int){
4491     if true {
4492         if EventRecvFd < 0 {
4493             var pv = []int{-1, -1}
4494             syscall.Pipe(pv)
4495             EventRecvFd = pv[0]
4496             EventSendFd = pv[1]
4497             //fmt.Printf("--De-- EventPipe created(%v,%v)\n", EventRecvFd, EventSendFd)
4498         }
4499     } else {
4500         if EventRecvFd < 0 {
4501             // the document differs from this spec
4502             // https://golang.org/src/syscall/syscall_unix.go?s=8096:8158#L340
4503             sv, err := syscall.Socketpair(syscall.AF_UNIX, syscall.SOCK_STREAM, 0)
4504             EventRecvFd = sv[0]
4505             EventSendFd = sv[1]
4506             if err != nil {
4507                 fmt.Printf("--De-- EventSock created(%v,%v)(%v)\n",
4508                     EventRecvFd, EventSendFd, err)
4509             }
4510         }
4511     }
4512     var buf = []byte{ byte(event) }
4513     n, err := syscall.Write(EventSendFd, buf)
4514     if err != nil {
4515         //fmt.Printf("--De-- putEvent(%v)(%v %v)\n", EventSendFd, event, n, err)
4516     }
4517 }
4518 */
4519 func ungets(str string){
4520     for _, ch := range str {
4521         putKeyinEvent(int(ch), 0)
4522     }
4523 }
4524 func (gsh*GshContext)xReplay(argv []string){
4525     hix := 0
4526     tempo := 1.0
4527     xtempo := 1.0
4528     repeat := 1
4529
4530     for _, a := range argv { // tempo
4531         if strBegins(a, "x") {
4532             fmt.Sscanf(a[1:], "%f", &xtempo)
4533             tempo = 1 / xtempo
4534             //fprintf(stderr, "--Dr-- tempo=%v%v\n", a[2:], tempo);
4535         } else

```

```

4536     if strBegins(a,"r") { // repeat
4537         fmt.Sscanf(a[1:], "%v", &repeat)
4538     } else
4539     if strBegins(a,"i") {
4540         fmt.Sscanf(a[1:], "%d", &hix)
4541     } else {
4542         fmt.Sscanf(a, "%d", &hix)
4543     }
4544 }
4545 if hix == 0 || len(argv) <= 1 {
4546     hix = len(gsh.CommandHistory)-1
4547 }
4548 fmt.Printf("--Ir-- Replay (%#v %v %v)\n", hix, xtempo, repeat)
4549 //dumpEvents(hix)
4550 //gsh.xScanReplay(hix, false, repeat, tempo, argv)
4551 go gsh.xScanReplay(hix, true, repeat, tempo, argv)
4552 runtime.Gosched(); // wait xScanReplay is launched
4553 //fmt.Printf("--Ir-- Replay set\n");
4554 }
4555 }
4556 // <a href="https://golang.org/pkg/syscall/#FdSet">syscall.Select</a>
4557 // 2020-0827 GShell-0.7.3
4558 /*
4559 func FpollIn1(fp *os.File, usec int)(uintptr){
4560     nfd := 1
4561     rdv := syscall.FdSet {}
4562     fd1 := fp.Fd()
4563     bank1 := fd1/32
4564     mask1 := int32(1 << fd1)
4565     rdv.Bits[bank1] = mask1
4566
4567     fd2 := -1
4568     bank2 := -1
4569     var mask2 int32 = 0
4570
4571     if 0 <= EventRecvFd {
4572         fd2 = EventRecvFd
4573         nfd = fd2 + 1
4574         bank2 = fd2/32
4575         mask2 = int32(1 << fd2)
4576         rdv.Bits[bank2] |= mask2
4577         //fmt.Printf("--De-- EventPoll mask added [%d][%v][%v]\n", fd2, bank2, mask2)
4578     }
4579     tout := syscall.NsecToTimeval(int64(usec*1000))
4580     //n, err := syscall.Select(nfd, &rdv, nil, nil, & tout) // spec. mismatch
4581     err := syscall.Select(nfd, &rdv, nil, nil, & tout)
4582     if err != nil {
4583         //fmt.Printf("--De-- select() err(%#v)\n", err)
4584     }
4585     if err == nil {
4586         if 0 <= fd2 && (rdv.Bits[bank2] & mask2) != 0 {
4587             if false {
4588                 fmt.Printf("--De-- got Event\n")
4589             }
4590             return uintptr(EventFdOffset + fd2)
4591         } else
4592         if (rdv.Bits[bank1] & mask1) != 0 {
4593             return uintptr(NormalFdOffset + fd1)
4594         } else {
4595             return 1
4596         }
4597     } else {
4598         return 0
4599     }
4600 }
4601 */
4602 /*
4603 func fgetTimeout1(fp *os.File, usec int)(int){
4604     READ1:
4605     //readyFd := FpollIn1(fp, usec)
4606     readyFd := FpollIn1(fp, usec)
4607     if readyFd < 100 {
4608         return EV_TIMEOUT
4609     }
4610     var buf [1]byte
4611     if EventFdOffset <= readyFd {
4612         fd := int(readyFd-EventFdOffset)
4613         _, err := syscall.Read(fd, buf[0:1])
4614         if( err != nil ){
4615             return EOF;
4616         } else {
4617             if buf[0] == EV_MODE {
4618                 recvKeyEvent(fd)
4619                 goto READ1
4620             }
4621             return int(buf[0])
4622         }
4623     }
4624     _, err := fp.Read(buf[0:1])
4625     if( err != nil ){
4626         return EOF;
4627     } else {
4628         return int(buf[0])
4629     }
4630 }
4631 */
4632 func visibleChar(ch int)(string){
4633     switch {
4634     case '!' <= ch && ch <= '-':
4635         return string(ch)
4636     }
4637     switch ch {
4638     case '\t': return "\t"
4639     case '\n': return "\n"
4640     case '\r': return "\r"
4641     case '\t': return "\t"
4642     }
4643     switch ch {
4644     case 0x00: return "NUL"
4645     case 0x07: return "BEL"
4646     case 0x08: return "BS"
4647     case 0x0B: return "SO"
4648     case 0x0C: return "SI"
4649     case 0x1B: return "ESC"
4650     case 0x7F: return "DEL"
4651     }
4652     switch ch {
4653     case EV_IDLE: return fmt.Sprintf("IDLE")
4654     case EV_MODE: return fmt.Sprintf("MODE")
4655     }
4656     return fmt.Sprintf("%X", ch)
4657 }
4658 /*
4659 func recvKeyEvent(fd int){
4660     var buf = make([]byte, 1)
4661     _, _ = syscall.Read(fd, buf[0:1])
4662     if( buf[0] != 0 ){
4663         romkanmode = true
4664     } else {
4665         romkanmode = false
4666     }
4667 }
4668 */
4669 func (gsh*GshContext)xScanReplay(hix int, replay bool, repeat int, tempo float64, argv[]string){
4670     var Start time.Time
4671     var events []Event{}
4672     for _, e := range Events {
4673         if hix == 0 || e.CmdIndex == hix {
4674             events = append(events, e)
4675         }
4676     }
4677     elen := len(events)
4678     if 0 < elen {
4679         if events[elen-1].event == EV_IDLE {
4680             events = events[0:elen-1]
4681         }
4682     }
4683     for r := 0; r < repeat; r++ {
4684         for i, e := range events {
4685             nano := e.when.Nanosecond()
4686             micro := nano / 1000
4687             if Start.Second() == 0 {
4688                 Start = time.Now()
4689             }
4690             diff := time.Now().Sub(Start)

```

```

4698     if replay {
4699         if e.event != EV_IDLE {
4700             //fmt.Printf("--replay %v / %v event=%X\n",i,len(events),e.event);
4701             putKeyEvent(e.event,0)
4702             if e.event == EV_MODE { // event with arg
4703                 putKeyEvent(int(e.evarg),0)
4704             }
4705         }else{
4706             //fmt.Printf("--replay %v / %v idle=%X\n",i,len(events),e.event);
4707         }
4708     }else{
4709         fmt.Printf("%7.3fms %%-3v %%-3v [%v.%06d] %3v %02X %%-4v %10.3fms\n",
4710             float64(diff)/1000000.0,
4711             i,
4712             e.CmdIndex,
4713             e.when.Format(time.Stamp),micro,
4714             e.event,e.event,visibleChar(e.event),
4715             float64(e.evarg)/1000000.0)
4716     }
4717     if e.event == EV_IDLE {
4718         //fmt.Printf("--replay %v / %v delay\n",i,len(events));
4719         d := time.Duration(float64(time.Duration(e.evarg)) * tempo)
4720         //nsleep(time.Duration(e.evarg)) * tempo
4721         nsleep(d)
4722     }
4723 }
4724 }
4725 }
4726 func dumpEvents(arg[]string){
4727     hix := 0
4728     if l < len(arg) {
4729         fmt.Sscanf(arg[1],"%d",&hix)
4730     }
4731     for i,e := range Events {
4732         nano := e.when.Nanosecond()
4733         micro := nano / 1000
4734         //if e.event != EV_TIMEOUT {
4735         if hix == 0 || e.CmdIndex == hix {
4736             fmt.Printf("%%-3v %%-3v [%v.%06d] %3v %02X %%-4v %10.3fms\n",i,
4737                 e.CmdIndex,
4738                 e.when.Format(time.Stamp),micro,
4739                 e.event,e.event,visibleChar(e.event),float64(e.evarg)/1000000.0)
4740         }
4741         //}
4742     }
4743 }
4744 }
4745 func fgetTimeout(fp *os.File,usec int)(int){
4746     ch := fgetcTimeout(fp,usec)
4747     if ch != EV_TIMEOUT {
4748         now := time.Now()
4749         if 0 < len(Events) {
4750             last := Events[len(Events)-1]
4751             dura := int64(now.Sub(last.when))
4752             Events = append(Events,Event{last.when,EV_IDLE,dura,last.CmdIndex})
4753         }
4754         Events = append(Events,Event{time.Now(),ch,0,CmdIndex})
4755     }
4756     return ch
4757 }
4758 */
4759
4760 // 2020-1021 replaced poll() with channel/select
4761 var Kbd = make(chan int);
4762 var Kbinit = false;
4763 var evq = make(chan int);
4764 func keyInput(kbd chan int, fp *os.File){
4765     for {
4766         ch := C.getc(C.stdin);
4767         if( ch == C.EOF ){
4768             break;
4769         }
4770         kbd <- int(ch);
4771     }
4772 }
4773 func fgetcTimeout(fp *os.File,usec int)(int){
4774     if( Kbinit ){
4775         Kbinit = true;
4776         go keyInput(Kbd,fp);
4777     }
4778     for {
4779         select {
4780             case <- time.After(time.Duration(usec*1000)):
4781                 //fmt.Printf("--Timeout %v us\n",usec);
4782                 return EV_TIMEOUT;
4783             case ch := <- Kbd:
4784                 // record a KeyIn(ch) Event
4785                 {
4786                     now := time.Now()
4787                     if 0 < len(Events) {
4788                         last := Events[len(Events)-1]
4789                         dura := int64(now.Sub(last.when))
4790                         Events = append(Events,Event{last.when,EV_IDLE,dura,last.CmdIndex})
4791                     }
4792                     Events = append(Events,Event{time.Now(),ch,0,CmdIndex})
4793                 }
4794                 return ch;
4795             case ch := <- evq:
4796                 if( ch == EV_MODE ){
4797                     recvKeyEvent()
4798                 }else{
4799                     return ch;
4800                 }
4801         }
4802     }
4803 }
4804 func putKeyEvent(event int, evarg int){
4805     evq <- event;
4806 }
4807 func recvKeyEvent(){
4808     ch := <- evq;
4809     if( ch != 0 ){
4810         romkanmode = true
4811     }else{
4812         romkanmode = false
4813     }
4814 }
4815
4816 var AtConsoleLineTop = true
4817 var TtyMaxCol = 72 // to be obtained by ioctl?
4818 var EscTimeout = (100*100)
4819 var {
4820     MODE_VicMode bool // vi compatible command mode
4821     MODE_ShowMode bool
4822     romkanmode bool // shown translation mode, the mode to be retained
4823     MODE_Recursive bool // recursive translation
4824     MODE_CapsLock bool // software CapsLock
4825     MODE_LowerLock bool // force lower-case character lock
4826     MODE_Wiinsert int // visible insert mode, should be like "I" icon in X Window
4827     MODE_Vitrace bool // output newline before translation
4828 }
4829 type IInput struct {
4830     lno int
4831     lastlno int
4832     pch []int // input queue
4833     prompt string
4834     line string
4835     right string
4836     inmode bool
4837     pinJmode bool
4838     waitingMeta string // waiting meta character
4839     LastCmd string
4840 }
4841 func (iin*IInput)Getc(timeoutUs int)(int){
4842     ch1 := EOF
4843     ch2 := EOF
4844     ch3 := EOF
4845     if( 0 < len(iin.pch) ){ // deQ
4846         ch1 = iin.pch[0]
4847         iin.pch = iin.pch[1:]
4848     }else{
4849         ch1 = fgetcTimeout(stdin,timeoutUs);
4850     }
4851     if( ch1 == 033 ){ // escape sequence
4852         ch2 = fgetcTimeout(stdin,EscTimeout);
4853         if( ch2 == EV_TIMEOUT ){
4854             return ch1;
4855         }
4856         ch3 = fgetcTimeout(stdin,EscTimeout);
4857         if( ch3 == EV_TIMEOUT ){
4858             iin.pch = append(iin.pch,ch2) // enQ
4859         }else{
4860             switch( ch2 ){

```

```

4860         default:
4861             iin.pch = append(iin.pch,ch2) // enQ
4862             iin.pch = append(iin.pch,ch3) // enQ
4863         case '!':
4864             switch( ch3 ){
4865                 case 'A': ch1 = GO_UP; // ^
4866                 case 'B': ch1 = GO_DOWN; // v
4867                 case 'C': ch1 = GO_RIGHT; // >
4868                 case 'D': ch1 = GO_LEFT; // <
4869                 case '3':
4870                     ch4 := fgetcTimeout(stdin,EscTimeout);
4871                     if( ch4 == '-' ){
4872                         //fprintf(stderr, "%02X %02X %02X\n",ch1,ch2,ch3,ch4);
4873                         ch1 = DEL_RIGHT
4874                     }
4875                 }
4876             case '\\':
4877                 //ch4 := fgetcTimeout(stdin,EscTimeout);
4878                 //fprintf(stderr, "%02X %02X %02X\n",ch1,ch2,ch3,ch4);
4879                 switch( ch3 ){
4880                     case '-': ch1 = DEL_RIGHT
4881                 }
4882             }
4883         }
4884     }
4885     return ch1
4886 }
4887 }
4888 func (iin*Input)clearline(){
4889     var i int
4890     fprintf(stderr, "\r");
4891     // should be ANSI ESC sequence
4892     for i = 0; i < TtyMaxCol; i++ { // to the max. position in this input action
4893         fputc(" ",os.Stderr);
4894     }
4895     fprintf(stderr, "\r");
4896 }
4897 func (iin*Input)Redraw(){
4898     redraw(iin,iin.lno,iin.line,iin.right)
4899 }
4900 func redraw(iin *Input,lno int,line string,right string){
4901     inMeta := false
4902     showMode := ""
4903     showMeta := "" // visible Meta mode on the cursor position
4904     showLino := fmt.Sprintf("%02d",lno)
4905     InsertMark := "" // in visible insert mode
4906     if MODE_VicMode {
4907     }else
4908     if 0 < len(iin.right) {
4909         InsertMark = " "
4910     }
4911     if( 0 < len(iin.waitingMeta) ){
4912         inMeta = true
4913         if iin.waitingMeta[0] != 033 {
4914             showMeta = iin.waitingMeta
4915         }
4916     }
4917     if( romkanmode ){
4918         //romkanmark = " *";
4919     }else{
4920         //romkanmark = "";
4921     }
4922     if MODE_ShowMode {
4923         romkan := "-"
4924         inmeta := "-"
4925         inveri := ""
4926         if MODE_CapsLock {
4927             inmeta = "A"
4928         }
4929         if MODE_LowerLock {
4930             inmeta = "a"
4931         }
4932         if MODE_VlTrace {
4933             inveri = "v"
4934         }
4935         if MODE_VicMode {
4936             inveri = ":"
4937         }
4938     }
4939     if romkanmode {
4940         romkan = "\343\201\202"
4941         if MODE_CapsLock {
4942             inmeta = "R"
4943         }else{
4944             inmeta = "r"
4945         }
4946     }
4947     if inMeta {
4948         inmeta = "\\ "
4949     }
4950     showMode = "["+romkan+inmeta+inveri+"]";
4951 }
4952 Pre := "\r" + showMode + showLino
4953 Output := ""
4954 Left := ""
4955 Right := ""
4956 if romkanmode {
4957     Left = convs(line)
4958     Right = InsertMark+convs(right)
4959 }else{
4960     Left = line
4961     Right = InsertMark+right
4962 }
4963 Output = Pre+Left
4964 if MODE_VlTrace {
4965     Output += iin.LastCmd
4966 }
4967 Output += showMeta+Right
4968 for len(Output) < TtyMaxCol { // to the max. position that may be dirty
4969     Output += " "
4970     // should be ANSI ESC sequence
4971     // not necessary just after newline
4972 }
4973 Output += Pre+Left+showMeta // to set the cursor to the current input position
4974 fprintf(stderr, "%s",Output)
4975 }
4976 if MODE_VlTrace {
4977     if 0 < len(iin.LastCmd) {
4978         iin.LastCmd = ""
4979         fprintf(stderr, "\r\n")
4980     }
4981 }
4982 }
4983 AtConsoleLineTop = false
4984 }
4985 // <a href="https://golang.org/pkg/unicode/utf8/">utf8</a>
4986 func delHeadChar(str string)(rline string,head string){
4987     clen := utf8.DecodeRune([]byte(str))
4988     head = string(str[0:clen])
4989     return str[clen:],head
4990 }
4991 func delTailChar(str string)(rline string, last string){
4992     var i = 0
4993     var clen = 0
4994     for {
4995         siz := utf8.DecodeRune([]byte(str)[i:])
4996         if siz <= 0 { break }
4997         clen = siz
4998         i += siz
4999     }
5000     last = str[len(str)-clen:]
5001     return str[0:len(str)-clen],last
5002 }
5003 }
5004 // 3> for output and history
5005 // 4> for keyloop?
5006 // <a name="getline">Command Line Editor</a>
5007 func xgetline(lno int, prevline string, gsh*GshContext)(string){
5008     var iin Input
5009     iin.lno = lno
5010     iin.lno = lno
5011     CmdIndex = len(gsh.CommandHistory)
5012     if (isatty(0) == 0) {
5013         if( sfgets(&iin.line,LINESIZE,stdin) == NULL ){
5014             iin.line = "exit\n";
5015         }else{
5016         }
5017     }
5018     return iin.line
5019 }
5020 if( true ){
5021     //var pts string;
5022 }

```

```

5022 //pts = ptsname(0);
5023 //pts = ttyname(0);
5024 //fprintf(stderr, "--pts[0] = %s\n", pts?pts:"");
5025 }
5026 if( false ){
5027     fprintf(stderr, "I ");
5028     fflush(stderr);
5029     fgets(iin.line, LINESIZE, stdin);
5030     return iin.line
5031 }
5032 system("/bin/stty -echo -icanon");
5033 xline := iin.xgetline(prevline, gsh)
5034 system("/bin/stty echo sane");
5035 return xline
5036 }
5037 func (iin*Input)Translate(cmdch int){
5038     ronkanmode = !ronkanmode;
5039     if MODE_VItrace {
5040         fprintf(stderr, "%v\r\n", string(cmdch));
5041     }else
5042     if( cmdch == 'J' ){
5043         fprintf(stderr, "J\r\n");
5044         iin.inmode = true
5045     }
5046     iin.Redraw();
5047     loadDefaultDic(cmdch);
5048     iin.Redraw();
5049 }
5050 func (iin*Input)Replace(cmdch int){
5051     iin.LastCmd = fmt.Sprintf("%v", string(cmdch))
5052     iin.Redraw();
5053     loadDefaultDic(cmdch);
5054     dst := convs(iin.line+iin.right);
5055     iin.line = dst
5056     iin.right = ""
5057     if( cmdch == 'I' ){
5058         fprintf(stderr, "I\r\n");
5059         iin.inmode = true
5060     }
5061     iin.Redraw();
5062 }
5063 // aa 12 alal
5064 func isAlpha(ch rune)(bool){
5065     if 'a' <= ch && ch <= 'z' || 'A' <= ch && ch <= 'Z' {
5066         return true
5067     }
5068     return false
5069 }
5070 func isAlnum(ch rune)(bool){
5071     if 'a' <= ch && ch <= 'z' || 'A' <= ch && ch <= 'Z' {
5072         return true
5073     }
5074     if '0' <= ch && ch <= '9' {
5075         return true
5076     }
5077     return false
5078 }
5079
5080 // 0.2.8 2020-0901 created
5081 // <a href="https://go-lang.org/pkg/unicode/utf8/#DecodeRuneInString">DecodeRuneInString</a>
5082 func (iin*Input)GotoTOPW(){
5083     str := iin.line
5084     i := len(str)
5085     if i <= 0 {
5086         return
5087     }
5088     //i0 := i
5089     i -= 1
5090     lastSize := 0
5091     var lastRune rune
5092     var found = -1
5093     for 0 < i { // skip preamble spaces
5094         lastRune, lastSize = utf8.DecodeRuneInString(str[i:]);
5095         if !isAlnum(lastRune) { // character, type, or string to be searched
5096             i -= lastSize
5097             continue
5098         }
5099         break
5100     }
5101     for 0 < i {
5102         lastRune, lastSize = utf8.DecodeRuneInString(str[i:]);
5103         if lastSize <= 0 { continue } // not the character top
5104         if !isAlnum(lastRune) { // character, type, or string to be searched
5105             found = i
5106             break
5107         }
5108         i -= lastSize
5109     }
5110     if found < 0 && i == 0 {
5111         found = 0
5112     }
5113     if 0 <= found {
5114         if isAlnum(lastRune) { // or non-kana character
5115             }else { // when positioning to the top o the word
5116                 i += lastSize
5117             }
5118             iin.right = str[i:] + iin.right
5119             if 0 < i {
5120                 iin.line = str[0:i]
5121             }else{
5122                 iin.line = ""
5123             }
5124         }
5125         //fmt.Printf("\n%d,%d,%d[%s][%s]\n", i0, i, found, iin.line, iin.right)
5126         //fmt.Printf("") // set debug messae at the end of line
5127     }
5128     // 0.2.8 2020-0901 created
5129     func (iin*Input)GotoENDW(){
5130         str := iin.right
5131         if len(str) <= 0 {
5132             return
5133         }
5134         lastSize := 0
5135         var lastRune rune
5136         var lastW = 0
5137         i := 0
5138         inWord := false
5139
5140         lastRune, lastSize = utf8.DecodeRuneInString(str[0:]);
5141         if !isAlnum(lastRune) {
5142             r, z := utf8.DecodeRuneInString(str[lastSize:]);
5143             if 0 < z && isAlnum(r) {
5144                 inWord = true
5145             }
5146         }
5147         for i < len(str) {
5148             lastRune, lastSize = utf8.DecodeRuneInString(str[i:]);
5149             if lastSize <= 0 { break } // broken data?
5150             if !isAlnum(lastRune) { // character, type, or string to be searched
5151                 break
5152             }
5153             lastW = i // the last alnum if in alnum word
5154             i += lastSize
5155         }
5156         if inWord {
5157             goto DISP
5158         }
5159         for i < len(str) {
5160             lastRune, lastSize = utf8.DecodeRuneInString(str[i:]);
5161             if lastSize <= 0 { break } // broken data?
5162             if !isAlnum(lastRune) { // character, type, or string to be searched
5163                 break
5164             }
5165             i += lastSize
5166         }
5167         for i < len(str) {
5168             lastRune, lastSize = utf8.DecodeRuneInString(str[i:]);
5169             if lastSize <= 0 { break } // broken data?
5170             if !isAlnum(lastRune) { // character, type, or string to be searched
5171                 break
5172             }
5173             lastW = i
5174             i += lastSize
5175         }
5176     DISP:
5177     if 0 < lastW {
5178         iin.line = iin.line + str[0:lastW]
5179         iin.right = str[lastW:]
5180     }
5181     //fmt.Printf("\n%d[%s][%s]\n", i, iin.line, iin.right)
5182     //fmt.Printf("") // set debug messae at the end of line
5183 }

```



```

5184 // 0.2.8 2020-0901 created
5185 func (iin*Input)GotoNEXTW(){
5186     str := iin.right
5187     if len(str) <= 0 {
5188         return
5189     }
5190     lastSize := 0
5191     var lastRune rune
5192     var found = -1
5193     i := 1
5194     for i < len(str) {
5195         lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
5196         if lastSize <= 0 { break } // broken data?
5197         if !isAlnum(lastRune) ( // character, type, or string to be searched
5198             found = i
5199             break
5200         )
5201         i += lastSize
5202     }
5203     if 0 < found {
5204         if isAlnum(lastRune) { // or non-kana character
5205             }else{ // when positioning to the top o the word
5206                 found += lastSize
5207             }
5208             iin.line = iin.line + str[0:found]
5209             if 0 < found {
5210                 iin.right = str[found:]
5211             }else{
5212                 iin.right = ""
5213             }
5214         }
5215         //fmt.Printf("\n%d){%s}{%s}\n",i,iin.line,iin.right)
5216         //fmt.Printf("") // set debug messae at the end of line
5217     }
5218 // 0.2.8 2020-0902 created
5219 func (iin*Input)GotoPAIRCH(){
5220     str := iin.right
5221     if len(str) <= 0 {
5222         return
5223     }
5224     lastRune,lastSize := utf8.DecodeRuneInString(str[0:])
5225     if lastSize <= 0 {
5226         return
5227     }
5228     forw := false
5229     back := false
5230     pair := ""
5231     switch string(lastRune){
5232     case "(": pair = ")"; forw = true
5233     case ")": pair = "("; back = true
5234     case "[": pair = "]"; forw = true
5235     case "]": pair = "["; back = true
5236     case "{": pair = "}"; forw = true
5237     case "}": pair = "{"; back = true
5238     case "<": pair = ">"; forw = true
5239     case ">": pair = "<"; back = true
5240     case "\'": pair = "\'"; // context depednet, can be f" or back-double quote
5241     case "\'": pair = "\'"; // context depednet, can be f' or back-double
5242     // case Japanese Kakkos
5243     }
5244     if forw {
5245         iin.SearchForward(pair)
5246     }
5247     if back {
5248         iin.SearchBackward(pair)
5249     }
5250 }
5251 // 0.2.8 2020-0902 created
5252 func (iin*Input)SearchForward(pat string)(bool){
5253     right := iin.right
5254     found := -1
5255     i := 0
5256     if strBegins(right,pat) {
5257         _z := utf8.DecodeRuneInString(right[i:])
5258         if 0 < z {
5259             i += z
5260         }
5261     }
5262     for i < len(right) {
5263         if strBegins(right[i:],pat) {
5264             found = i
5265             break
5266         }
5267         _z := utf8.DecodeRuneInString(right[i:])
5268         if z <= 0 { break }
5269         i += z
5270     }
5271     if 0 <= found {
5272         iin.line = iin.line + right[0:found]
5273         iin.right = iin.right[found:]
5274         return true
5275     }else{
5276         return false
5277     }
5278 }
5279 // 0.2.8 2020-0902 created
5280 func (iin*Input)SearchBackward(pat string)(bool){
5281     line := iin.line
5282     found := -1
5283     i := len(line)-1
5284     for i = i; 0 <= i; i-- {
5285         _z := utf8.DecodeRuneInString(line[i:])
5286         if z <= 0 {
5287             continue
5288         }
5289         //fprintf(stderr,"-- %v\n",pat,line[i:])
5290         if strBegins(line[i:],pat) {
5291             found = i
5292             break
5293         }
5294     }
5295     //fprintf(stderr,"--%d\n",found)
5296     if 0 <= found {
5297         iin.right = line[found:] + iin.right
5298         iin.line = line[0:found]
5299         return true
5300     }else{
5301         return false
5302     }
5303 }
5304 // 0.2.8 2020-0902 created
5305 // search from top, end, or current position
5306 func (gsh*GshContext)SearchHistory(pat string, forw bool)(bool,string){
5307     if forw {
5308         for _v := range gsh.CommandHistory {
5309             if 0 <= strings.Index(v.CmdLine,pat) {
5310                 //fprintf(stderr,"n--De-- found !%v [%v]\%v\n",i,pat,v.CmdLine)
5311                 return true,v.CmdLine
5312             }
5313         }
5314     }else{
5315         hlen := len(gsh.CommandHistory)
5316         for i := hlen-1; 0 < i; i-- {
5317             v := gsh.CommandHistory[i]
5318             if 0 <= strings.Index(v.CmdLine,pat) {
5319                 //fprintf(stderr,"n--De-- found !%v [%v]\%v\n",i,pat,v.CmdLine)
5320                 return true,v.CmdLine
5321             }
5322         }
5323     }
5324     //fprintf(stderr,"n--De-- not-found(%v)\n",pat)
5325     return false,"(Not Found in History)"
5326 }
5327 // 0.2.8 2020-0902 created
5328 func (iin*Input)GotoFORWSTR(pat string, gsh*GshContext){
5329     found := false
5330     if 0 < len(iin.right) {
5331         found = iin.SearchForward(pat)
5332     }
5333     if !found {
5334         found,line := gsh.SearchHistory(pat,true)
5335         if found {
5336             iin.line = line
5337             iin.right = ""
5338         }
5339     }
5340 }
5341 func (iin*Input)GotoBACKSTR(pat string, gsh*GshContext){
5342     found := false
5343     if 0 < len(iin.line) {
5344         found = iin.SearchBackward(pat)
5345     }

```

```

5346     if !found {
5347         found,line := gsh.SearchHistory(pat,false)
5348         if found {
5349             iin.line = line
5350             iin.right = ""
5351         }
5352     }
5353 }
5354 func (iin*Input)getString1(prompt string)(string) { // should be editable
5355     iin.clearline();
5356     fprintf(stderr,"\r\n",prompt)
5357     str := ""
5358     for {
5359         ch := iin.Getc(10*1000*1000)
5360         if ch == '\n' || ch == '\r' {
5361             break
5362         }
5363         sch := string(ch)
5364         str += sch
5365         fprintf(stderr,"%s",sch)
5366     }
5367     return str
5368 }
5369
5370 // search pattern must be an array and selectable with ^N/^P
5371 var SearchPat = ""
5372 var SearchForw = true
5373
5374 func (iin*Input)xgetline1(prepline string, gsh*GshContext)(string){
5375     var ch int;
5376
5377     MODE_ShowMode = false
5378     MODE_VicMode = false
5379     iin.Redraw();
5380     first := true
5381
5382     for cix := 0; ; cix++ {
5383         iin.pinJmode = iin.inJmode
5384         iin.inJmode = false
5385
5386         ch = iin.Getc(1000*1000)
5387
5388         if ch != EV_TIMEOUT && first {
5389             first = false
5390             mode := 0
5391             if romkanmode {
5392                 mode = 1
5393             }
5394             now := time.Now()
5395             Events = append(Events,Event(now,EV_MODE,int64(mode),CmdIndex))
5396         }
5397         if ch == 033 {
5398             MODE_ShowMode = true
5399             MODE_VicMode = !MODE_VicMode
5400             iin.Redraw();
5401             continue
5402         }
5403         if MODE_VicMode {
5404             switch ch {
5405                 case 'O': ch = GO_TOPL
5406                 case 'S': ch = GO_ENDL
5407                 case 'b': ch = GO_TOPW
5408                 case 'e': ch = GO_ENDW
5409                 case 'w': ch = GO_NEXTW
5410                 case 's': ch = GO_PAIRCH
5411
5412                 case 'j': ch = GO_DOWN
5413                 case 'k': ch = GO_UP
5414                 case 'h': ch = GO_LEFT
5415                 case 'l': ch = GO_RIGHT
5416                 case 'x': ch = DEL_RIGHT
5417                 case 'a': MODE_VicMode = !MODE_VicMode
5418                 ch = GO_RIGHT
5419                 case 'z': MODE_VicMode = !MODE_VicMode
5420                 iin.Redraw();
5421                 continue
5422             case '-':
5423                 right,head := delHeadChar(iin.right)
5424                 if len([]byte(head)) == 1 {
5425                     ch = int(head[0])
5426                     if ('a' <= ch && ch <= 'z' ){
5427                         ch = ch + 'A'-'a'
5428                     }else
5429                     if ('A' <= ch && ch <= 'Z' ){
5430                         ch = ch + 'a'-'A'
5431                     }
5432                     iin.right = string(ch) + right
5433                 }
5434                 iin.Redraw();
5435                 continue
5436             case 'f': // GO_FORWCH
5437                 iin.Redraw();
5438                 ch = iin.Getc(3*1000*1000)
5439                 if ch == EV_TIMEOUT {
5440                     iin.Redraw();
5441                     continue
5442                 }
5443                 SearchPat = string(ch)
5444                 SearchForw = true
5445                 iin.GotoFORWSTR(SearchPat,gsh)
5446                 iin.Redraw();
5447                 continue
5448             case '/':
5449                 SearchPat = iin.getString1("/") // should be editable
5450                 SearchForw = true
5451                 iin.GotoFORWSTR(SearchPat,gsh)
5452                 iin.Redraw();
5453                 continue
5454             case '?':
5455                 SearchPat = iin.getString1("?") // should be editable
5456                 SearchForw = false
5457                 iin.GotoBACKSTR(SearchPat,gsh)
5458                 iin.Redraw();
5459                 continue
5460             case 'n':
5461                 if SearchForw {
5462                     iin.GotoFORWSTR(SearchPat,gsh)
5463                 }else{
5464                     iin.GotoBACKSTR(SearchPat,gsh)
5465                 }
5466                 iin.Redraw();
5467                 continue
5468             case 'N':
5469                 if !SearchForw {
5470                     iin.GotoFORWSTR(SearchPat,gsh)
5471                 }else{
5472                     iin.GotoBACKSTR(SearchPat,gsh)
5473                 }
5474                 iin.Redraw();
5475                 continue
5476             }
5477         }
5478         switch ch {
5479             case GO_TOPW:
5480                 iin.GotoTOPW()
5481                 iin.Redraw();
5482                 continue
5483             case GO_ENDW:
5484                 iin.GotoENDW()
5485                 iin.Redraw();
5486                 continue
5487             case GO_NEXTW:
5488                 // To next space then
5489                 iin.GotoNEXTW()
5490                 iin.Redraw();
5491                 continue
5492             case GO_PAIRCH:
5493                 iin.GotoPAIRCH()
5494                 iin.Redraw();
5495                 continue
5496         }
5497     }
5498     fprintf(stderr,"A%02X\n",ch);
5499     if (ch == '\\') {
5500         metaCh := ch
5501         iin.waitingMeta = string(ch)
5502         iin.Redraw();
5503     }
5504     // set cursor //fprintf(stderr,"???\\b\\b")
5505     ch = fgetc(stdin); //reset cursor
5506     // reset cursor
5507     iin.waitingMeta = ""

```

```

5588
5589 cmdch := ch
5590
5591 if( ch == EV_TIMEOUT ){
5592     if metach == 033 {
5593         continue
5594     }
5595     ch = metach
5596 }else
5597 /*
5598 if( ch == 'm' || ch == 'M' ){
5599     mch := fgettimeout(stdin,1000*1000)
5600     if mch == 'r' {
5601         romkanmode = true
5602     }else{
5603         romkanmode = false
5604     }
5605     continue
5606 }else
5607 /*
5608 if( ch == 'k' || ch == 'K' ){
5609     MODE_Recursive = !MODE_Recursive
5610     iin.Translate(cmdch);
5611     continue
5612 }else
5613 if( ch == 'j' || ch == 'J' ){
5614     iin.Translate(cmdch);
5615     continue
5616 }else
5617 if( ch == 'i' || ch == 'I' ){
5618     iin.Replace(cmdch);
5619     continue
5620 }else
5621 if( ch == 'l' || ch == 'L' ){
5622     MODE_LowerLock = !MODE_LowerLock
5623     MODE_CapsLock = false
5624     if MODE_ViTrace {
5625         fprintf(stderr,"sv\r\n",string(cmdch));
5626     }
5627     iin.Redraw();
5628     continue
5629 }else
5630 if( ch == 'u' || ch == 'U' ){
5631     MODE_CapsLock = !MODE_CapsLock
5632     MODE_LowerLock = false
5633     if MODE_ViTrace {
5634         fprintf(stderr,"sv\r\n",string(cmdch));
5635     }
5636     iin.Redraw();
5637     continue
5638 }else
5639 if( ch == 'v' || ch == 'V' ){
5640     MODE_ViTrace = !MODE_ViTrace
5641     if MODE_ViTrace {
5642         fprintf(stderr,"sv\r\n",string(cmdch));
5643     }
5644     iin.Redraw();
5645     continue
5646 }else
5647 if( ch == 'c' || ch == 'C' ){
5648     if 0 < len(iin.line) {
5649         xline,tail := delTailChar(iin.line)
5650         if len([]byte(tail)) == 1 {
5651             ch = int(tail[0])
5652             if( 'a' <= ch && ch <= 'z' ){
5653                 ch = ch + 'A'-'a'
5654             }else
5655                 if( 'A' <= ch && ch <= 'Z' ){
5656                     ch = ch + 'a'-'A'
5657                 }
5658             iin.line = xline + string(ch)
5659         }
5660         if MODE_ViTrace {
5661             fprintf(stderr,"sv\r\n",string(cmdch));
5662         }
5663     }
5664     iin.Redraw();
5665     continue
5666 }else{
5667     iin.pch = append(iin.pch,ch) // push
5668     ch = '\\\
5669 }
5670 }
5671 switch( ch ){
5672 case 'F'-0x40: ch = GO_UP
5673 case 'N'-0x40: ch = GO_DOWN
5674 case 'B'-0x40: ch = GO_LEFT
5675 case 'R'-0x40: ch = GO_RIGHT
5676 }
5677 //fprintf(stderr,"B%02X\n",ch);
5678 switch( ch ){
5679 case 0:
5680     continue;
5681 case '\t':
5682     iin.Replace('j');
5683     continue
5684 case 'X'-0x40:
5685     iin.Replace('j');
5686     continue
5687 case EV_TIMEOUT:
5688     iin.Redraw();
5689     if iin.pinmode {
5690         fprintf(stderr,"\\J\r\n")
5691         iin.inmode = true
5692     }
5693     continue
5694 case GO_UP:
5695     if iin.lno == 1 {
5696         continue
5697     }
5698     cmd,ok := gsh.cmdStringInHistory(iin.lno-1)
5699     if ok {
5700         iin.line = cmd
5701         iin.right = ""
5702         iin.lno = iin.lno - 1
5703     }
5704     iin.Redraw();
5705     continue
5706 case GO_DOWN:
5707     cmd,ok := gsh.cmdStringInHistory(iin.lno+1)
5708     if ok {
5709         iin.line = cmd
5710         iin.right = ""
5711         iin.lno = iin.lno + 1
5712     }else{
5713         iin.line = ""
5714         iin.right = ""
5715         if iin.lno == iin.lastlno-1 {
5716             iin.lno = iin.lno + 1
5717         }
5718     }
5719     iin.Redraw();
5720     continue
5721 case GO_LEFT:
5722     if 0 < len(iin.line) {
5723         xline,tail := delTailChar(iin.line)
5724         iin.line = xline
5725         iin.right = tail + iin.right
5726     }
5727     iin.Redraw();
5728     continue;
5729 case GO_RIGHT:
5730     if( 0 < len(iin.right) && iin.right[0] != 0 ){
5731         xright,head := delHeadChar(iin.right)
5732         iin.right = xright
5733         iin.line += head
5734     }
5735     iin.Redraw();
5736     continue;
5737 case EOF:
5738     goto EXIT;
5739 case 'R'-0x40: // replace
5740     dst := convs(iin.line+iin.right);
5741     iin.line = dst
5742     iin.right = ""
5743     iin.Redraw();
5744     continue;
5745 case 'T'-0x40: // just show the result
5746     readDi();
5747     romkanmode = !romkanmode;
5748     iin.Redraw();

```

```

5670         continue;
5671         case 'L'-0x40:
5672             iin.Redraw();
5673             continue;
5674         case 'K'-0x40:
5675             iin.right = ""
5676             iin.Redraw();
5677             continue;
5678         case 'R'-0x40:
5679             iin.line += iin.right
5680             iin.right = ""
5681             iin.Redraw();
5682             continue;
5683         case 'A'-0x40:
5684             iin.right = iin.line + iin.right
5685             iin.line = ""
5686             iin.Redraw();
5687             continue;
5688         case 'U'-0x40:
5689             iin.line = ""
5690             iin.right = ""
5691             iin.clearline();
5692             iin.Redraw();
5693             continue;
5694         case DEL_RIGHT:
5695             if( 0 < len(iin.right) ){
5696                 iin.right, _ = delHeadChar(iin.right)
5697                 iin.Redraw();
5698             }
5699             continue;
5700         case 0x7F: // BS? not DEL
5701             if( 0 < len(iin.line) ){
5702                 iin.line, _ = delTailChar(iin.line)
5703                 iin.Redraw();
5704             }
5705             /*
5706             else
5707             if( 0 < len(iin.right) ){
5708                 iin.right, _ = delHeadChar(iin.right)
5709                 iin.Redraw();
5710             }
5711             */
5712             continue;
5713         case 'H'-0x40: (iin.line) {
5714             if( 0 < len(iin.line) ){
5715                 iin.line, _ = delTailChar(iin.line)
5716                 iin.Redraw();
5717             }
5718             continue;
5719         }
5720         if( ch == '\n' || ch == '\r' ){
5721             iin.line += iin.right;
5722             iin.right = ""
5723             iin.Redraw();
5724             fputc(ch,stderr);
5725             atConsoleLineTop = true
5726             break;
5727         }
5728         if MODE_CapsLock {
5729             if 'a' <= ch && ch <= 'z' {
5730                 ch = ch+'A'-'a'
5731             }
5732         }
5733         if MODE_LowerLock {
5734             if 'A' <= ch && ch <= 'Z' {
5735                 ch = ch+'a'-'A'
5736             }
5737         }
5738         iin.line += string(ch);
5739         iin.Redraw();
5740     }
5741     EXIT:
5742     return iin.line + iin.right;
5743 }
5744
5745 func getline_main(){
5746     line := sgetline(0,"",nil)
5747     fprintf(stderr,"%s\n",line);
5748     /*
5749     dp = strpbk(line, "\r\n");
5750     if( dp != NULL ){
5751         *dp = 0;
5752     }
5753     if( 0 ){
5754         fprintf(stderr, "\n(%d)\n", int(strlen(line)));
5755     }
5756     if( lseek(3,0,0) == 0 ){
5757         if( romkanmode ){
5758             var buf [8*1024]byte;
5759             convs(line, buf);
5760             strcpy(line, buf);
5761         }
5762         write(3, line, strlen(line));
5763         ftruncate(3, lseek(3,0,SEEK_CUR));
5764         //fprintf(stderr, "outszie=%d\n", int)lseek(3,0,SEEK_END));
5765         lseek(3,0,SEEK_SET);
5766         close(3);
5767     }else{
5768         fprintf(stderr, "\r\ngotline: ");
5769         trans(line);
5770         //printf("%s\n", line);
5771         printf("\n");
5772     }
5773     */
5774 }
5775 }
5776 //== end ===== getline
5777 //
5778 //
5779 // $USERHOME/.gsh/
5780 // gsh-rc.txt, or gsh-configure.txt
5781 // gsh-history.txt
5782 // gsh-aliases.txt // should be conditional?
5783 //
5784 func (gshCtx *GshContext).gshSetupHomedir() (bool) {
5785     homedir, found := userHomeDir()
5786     if !found {
5787         fmt.Printf("--E-- You have no UserHomeDir\n")
5788         return true
5789     }
5790     gshhome := homedir + "/" + GSH_HOME
5791     _, err2 := os.Stat(gshhome)
5792     if err2 != nil {
5793         if err3 := os.Mkdir(gshhome, 0700)
5794             if err3 != nil {
5795                 fmt.Printf("--E-- Could not Create %s (%s)\n",
5796                     gshhome, err3)
5797                 return true
5798             }
5799         }
5800     }
5801     fmt.Printf("--I-- Created %s\n", gshhome)
5802 }
5803 gshCtx.GshHomeDir = gshhome
5804 return false
5805 }
5806 func setupGshContext() (GshContext, bool){
5807     gshPA := syscall.ProcAttr {
5808         ** , // the starting directory
5809         os.Environ(), // environ[]
5810         []uintptr{os.Stdin.Fd(), os.Stdout.Fd(), os.Stderr.Fd()},
5811         nil, // OS specific
5812     }
5813     cwd, _ := os.Getwd()
5814     gshCtx := GshContext {
5815         cwd, // StartDir
5816         ** , // GetLine
5817         []CchdirHistory { {cwd, time.Now(), 0} }, // CchdirHistory
5818         gshPA,
5819         []GCommandHistory {}, // something for invocation?
5820         GCommandHistory {}, // CmdCurrent
5821         false,
5822         []int {},
5823         syscall.Rusage {},
5824         ** , // GshHomeDir
5825         ttyid(),
5826         false,
5827         false,
5828         []PluginInfo {},
5829         []string {},
5830         "",
5831         "v",
5832         ValueStack {},
5833         GServer{"", ""}, // LastServer
5834     }

```

```

5832     **, // RSEW
5833     cwd, // RWD
5834     CheckSum(),
5835 }
5836 err := gshCtx.gshSetupHomedir()
5837 return gshCtx, err
5838 }
5839 func (gsh *GshContext).gshellh(gline string)(bool){
5840     ghist := gsh.CmdCurrent
5841     ghist.WorkDir, _ = os.Getwd()
5842     ghist.WorkDirX = len(gsh.CkdirHistory)-1
5843     //fmt.Printf("--D--CkdirHistory(%#d)\n", len(gsh.CkdirHistory))
5844     ghist.StartAt = time.Now()
5845     rusagev1 := Getrusagev()
5846     gsh.CmdCurrent.FoundFile = []string{}
5847     fin := gsh.gshellh(gline)
5848     rusagev2 := Getrusagev()
5849     ghist.Rusage = RusageSubv(rusagev2, rusagev1)
5850     ghist.EndAt = time.Now()
5851     ghist.CmdLine = gline
5852     ghist.FoundFile = gsh.CmdCurrent.FoundFile
5853
5854     /* record it but not show in list by default
5855     if len(gline) == 0 {
5856         continue
5857     }
5858     if gline == "hi" || gline == "history" { // don't record it
5859         continue
5860     }
5861     */
5862     gsh.CommandHistory = append(gsh.CommandHistory, ghist)
5863     return fin
5864 }
5865 // <a name="main">Main loop</a>
5866 func script(gshCtxGiven *GshContext) (_ GshContext) {
5867     gshCtxBuf, err0 := setupGshContext()
5868     if err0 {
5869         return gshCtxBuf;
5870     }
5871     gshCtx := *gshCtxBuf
5872
5873     //fmt.Printf("--I-- GSH_HOME=%s\n", gshCtx.GshHomeDir)
5874     //xesmap()
5875
5876     /*
5877     if false {
5878         gsh_getlinev, with_exgetline :=
5879             which("PATH", []string{"which", "gsh-getline", "-s"})
5880         if with_exgetline {
5881             gsh_getlinev[0] = toFullPath(gsh_getlinev[0])
5882             gshCtx.Getline = toFullPath(gsh_getlinev[0])
5883         }else{
5884             fmt.Printf("--W-- No gsh-getline found. Using internal getline.\n");
5885         }
5886     }
5887     */
5888     ghist0 := gshCtx.CmdCurrent // something special, or gshrc script, or permanent history
5889     gshCtx.CommandHistory = append(gshCtx.CommandHistory, ghist0)
5890
5891     prevline := ""
5892     skipping := false
5893     for hix := len(gshCtx.CommandHistory); ; {
5894         gline := gshCtx.getline(hix, skipping, prevline)
5895         if skipping {
5896             if strings.Index(gline, "fi") == 0 {
5897                 fmt.Printf("fi\n");
5898                 skipping = false;
5899             }else{
5900                 //fmt.Printf("%s\n", gline);
5901             }
5902             continue
5903         }
5904         if strings.Index(gline, "if") == 0 {
5905             //fmt.Printf("--D-- if start: %s\n", gline);
5906             skipping = true;
5907             continue
5908         }
5909         if false {
5910             os.Stdout.Write([]byte("gotline:"))
5911             os.Stdout.Write([]byte(gline))
5912             os.Stdout.Write([]byte("\n"))
5913         }
5914         gline = strstr(gshCtx.gline, true)
5915         if false {
5916             fmt.Printf("fmt.Printf %$v - %v\n", gline)
5917             fmt.Printf("fmt.Printf %$s - %s\n", gline)
5918             fmt.Printf("fmt.Printf %$x - %s\n", gline)
5919             fmt.Printf("fmt.Printf %$U - %s\n", gline)
5920             fmt.Printf("Stoutt.Write -")
5921             os.Stdout.Write([]byte(gline))
5922             fmt.Printf("\n")
5923         }
5924     }
5925     /*
5926     // should be cared in substitution ?
5927     if 0 < len(gline) && gline[0] == '!' {
5928         xgline, set, err := searchHistory(gshCtx, gline)
5929         if err {
5930             continue
5931         }
5932         if set {
5933             // set the line in command line editor
5934         }
5935         gline = xgline
5936     }
5937     */
5938     fin := gshCtx.gshellh(gline)
5939     if fin {
5940         break;
5941     }
5942     prevline = gline;
5943     hix++;
5944 }
5945 return *gshCtx
5946 }
5947 func main() {
5948     gshCtxBuf := GshContext{}
5949     gsh := *gshCtxBuf
5950     argv := os.Args
5951
5952     if( isin("wss", argv) ){
5953         gj_server(argv[1:]);
5954         return;
5955     }
5956     if( isin("wsc", argv) ){
5957         gj_client(argv[1:]);
5958         return;
5959     }
5960     if 1 < len(argv) {
5961         if isin("version", argv){
5962             gsh.showVersion(argv)
5963             return
5964         }
5965         if argv[1] == "gj" {
5966             if argv[2] == "listen" { go gj_server(argv[2:]); }
5967             if argv[2] == "server" { go gj_server(argv[2:]); }
5968             if argv[2] == "serve" { go gj_server(argv[2:]); }
5969             if argv[2] == "client" { go gj_client(argv[2:]); }
5970             if argv[2] == "join" { go gj_client(argv[2:]); }
5971         }
5972         comx := isinX("-c", argv)
5973         if 0 < comx {
5974             gshCtxBuf, err := setupGshContext()
5975             gsh := *gshCtxBuf
5976             if !err {
5977                 gsh.gshellv(argv[comx+1:])
5978             }
5979             return
5980         }
5981     }
5982     if 1 < len(argv) && isin("-s", argv) {
5983     }else{
5984         gsh.showVersion(append(argv, []string{"-l", "-a"}...))
5985     }
5986     script(nil)
5987     //gshCtx := script(nil)
5988     //gshellh(gshCtx, "time")
5989 }
5990
5991 //</div></details>
5992 <<details id="gsh-todo"><summary>Considerations</summary><div class="gsh-src">
5993 // - inter gsh communication, possibly running in remote hosts -- to be remote shell

```



```

6156 <!-- 2020-09-17 SatorISZ, visible script { -- >
6157 <details><summary>GJS</summary>
6158 <style>.gjscript { font-family:Georgia; }</style>
6159 <pre id="gjscript_1" class="gjscript"> function gjtest1(){ alert('Hello GJS<script!'); }
6160 gjtest1()
6161 </pre>
6162 <script>
6163 gjs = document.getElementById('gjscript_1');
6164 //eval(gjs.innerHTML);
6165 //gjs.outerHTML = ""
6166 </script>
6167 </details><!-- ----- END-OF-VISIBLE-PART ----- -->
6168
6169 <!--
6170 // 2020-0906 added,
6171 https://developer.mozilla.org/en-US/docs/Web/CSS/z-index
6172 https://developer.mozilla.org/en-US/docs/Web/CSS/position
6173 -->
6174 <span id="GshGrid">(^_^)</small><small>{Hit j k l h}</small></span>
6175
6176 <span id="GStat"><br>
6177 </span>
6178 <span id="GMenu" onclick="GShellMenu(this)" draggable="true"></span>
6179 <span id="GTop"></span>
6180 <div id="GShellPlane" onclick="showGShellPlane()"></div>
6181 <div id="RawTextViewer"></div>
6182 <div id="RawTextViewerClose" onclick="hideRawTextViewer()"> CLOSE </div>
6183
6184 <style id="GshStyleDef">
6185 #LineNumberedTable, tr, td {
6186   margin:0;
6187   padding:4px;
6188   spacing:0;
6189   border:12px;
6190 }
6191 textarea.LineNumber {
6192   font-size:12px;
6193   font-family:monospace,Courier New;
6194   color:#282;
6195   padding:4px;
6196   text-align:right;
6197 }
6198 textarea.LineNumbered {
6199   font-size:12px;
6200   font-family:monospace,Courier New;
6201   padding:4px;
6202   wrap:off;
6203 }
6204 #RawTextViewer{
6205   z-index:0;
6206   position:fixed; top:0px; left:0px;
6207   width:100%; xxxheight:50px; xheight:0px;
6208   overflow:auto;
6209   color:#fff; background-color:rgba(128,128,256,0.2);
6210   font-size:12px;
6211   spellcheck:false;
6212 }
6213 #RawTextViewerClose{
6214   z-index:0;
6215   position:fixed; top:-100px; left:-100px;
6216   color:#fff; background-color:rgba(128,128,256,0.2);
6217   font-size:20px; font-family:Georgia;
6218   white-space:pre;
6219 }
6220 #xxxGShellPlane{
6221   z-index:0;
6222   position:fixed; top:0px; left:0px;
6223   width:100%; height:50px;
6224   overflow:auto;
6225   color:#fff; background-color:rgba(128,128,256,0.3);
6226   font-size:12px;
6227 }
6228 #xxxGTop{
6229   z-index:9;
6230   opacity:1.0;
6231   position:fixed; top:0px; left:0px;
6232   width:120px; height:120px;
6233   color:#fff; background-color:rgba(32,32,160,0.15);
6234   color:#fff; font-size:12px;
6235 }
6236 #xxxGPos{
6237   z-index:12;
6238   position:fixed; top:0px; left:0px;
6239   opacity:1.0;
6240   width:60px; height:130px;
6241   color:#fff; background-color:rgba(0,0,0,0.2);
6242   color:#fff; font-size:12px;
6243 }
6244 #GMenu{
6245   z-index:100000000;
6246   position:fixed; top:250px; left:0px;
6247   opacity:1.0;
6248   width:100px; height:100px;
6249   color:#fff;
6250   color:#fff; background-color:rgba(0,0,0,0.0);
6251   color:#fff; font-size:16px; font-family:Georgia;
6252   background-repeat:no-repeat;
6253 }
6254 #xxxGStat{
6255   z-index:8;
6256   xopacity:0.0;
6257   position:fixed; top:20px; left:0px;
6258   width:60px;
6259   width:100%; height:90px;
6260   color:#fff; background-color:rgba(0,0,128,0.04);
6261   font-size:20px; font-family:Georgia;
6262 }
6263 #GLog{
6264   z-index:10;
6265   position:fixed; top:50px; left:0px;
6266   opacity:1.0;
6267   width:640px; height:60px;
6268   color:#fff; background-color:rgba(0,0,128,0.10);
6269   font-size:12px;
6270 }
6271 #GshGrid {
6272   z-index:11;
6273   xopacity:0.0;
6274   position:fixed; top:0px; left:0px;
6275   width:120px; height:130px;
6276   color:#9f; font-size:16px;
6277 }
6278 xbody {display:none;}
6279 .gsh-link{color:green;}
6280 #gsh {border-width:1;margin:0;padding:0;}
6281 #gsh {font-family:monospace,Courier New;color:#ddf;font-size:8px;}
6282 #gsh header{height:100px;}
6283 #gsh header{height:100px;background-image:url(GShell-Logo00.png);}
6284 #GshMenu{font-size:14pt;color:#c44;}
6285 .GshMenu{font-size:14pt;color:#c44;}
6286 .GshMenu{
6287   font-size:14pt;color:#2a2;padding:4px; text-align:right;
6288 }
6289 .GshMenu: hover{
6290   font-size:14pt;color:#fff;font-weight:bold;background-color:#2a2;
6291 }
6292 #GshFooter{height:100px;background-size:80px;background-repeat:no-repeat;}
6293 #gsh note{color:#00;font-size:10pt;}
6294 #gsh h1{color:#24a;font-family:Georgia;font-size:18pt;}
6295 #gsh h3{color:#24a;font-family:Georgia;font-size:16pt;}
6296 #gsh details{color:#88;background-color:#fff;font-family:monospace;}
6297 #gsh summary{font-size:16pt;color:#fff;background-color:#8af;xxxheight:30px;}
6298 #gsh summary{font-size:16pt;color:#fff;
6299   padding:2pt;
6300   line-height:1.0;
6301   vertical-align:middle;
6302   xxx-background-color:#8af;
6303   background-color:#6881AD;xxx-PBlue;
6304   xxxheight:30px;
6305 }
6306 #gsh pre{font-size:11pt;color:#223;background-color:#fafff;}
6307 #gsh a{color:#24a;}
6308 #gsh a: name{color:#24a;font-size:16pt;}
6309 #gsh .gsh-src{white-space:pre;font-family:monospace,Courier New;font-size:11pt;}
6310 #gsh .gsh-src{background-color:#fafff;color:#223;}
6311 #gsh-src-src{spellcheck:false;}
6312 #SrcTextarea{white-space:pre;font-family:Courier New;font-size:10pt;}
6313 #SrcTextarea{background-color:#fafff;color:#223;}
6314 .gsh-code {white-space:pre;font-family:Courier New !important;}
6315 .gsh-code {color:#024;font-size:11pt; background-color:#fafff;}
6316 .gsh-golang-data {display:none;}
6317 #gsh-WinId {color:#000;font-size:14pt;}

```



```

8804     color:#fff; background-color:rgba(0,0,64,0.7);
8805     text-align:center;
8806     vertical-align:middle;
8807 }
8808 .GJStat:focus{
8809     color:#ff8 !important;
8810     background-color:rgba(32,32,32,1.0) !important;
8811     line-height:1.0;
8812 }
8813 .GJStat{
8814     display:inline;
8815     position:relative;
8816     top:0px; left:0px;
8817     margin:0px; padding:2px;
8818     border:0px solid #00f; border-radius:2px;
8819     width:160px; height:20px;
8820     font-family:monospace;
8821     font-size:9pt;
8822     line-height:1.0;
8823     color:#fff; background-color:rgba(0,0,64,0.2);
8824     text-align:center;
8825     vertical-align:middle;
8826 }
8827 .GJIcon{
8828     display:inline;
8829     position:relative;
8830     top:0px; left:1px;
8831     border:2px solid #44a;
8832     margin:0px; padding:1px;
8833     width:13.2; height:13.2px;
8834     border-radius:2px;
8835     font-family:Georgia;
8836     font-size:13.2px;
8837     line-height:1.0;
8838     white-space:nowrap;
8839     color:#fff; background-color:rgba(32,32,160,0.8);
8840     text-align:center;
8841     vertical-align:middle;
8842     text-shadow:0px 0px;
8843 }
8844 .GJText:focus{
8845     color:#fff !important;
8846     background-color:rgba(32,32,160,0.8) !important;
8847     line-height:1.0;
8848 }
8849 .GJText{
8850     display:inline;
8851     position:relative;
8852     top:0px; left:0px;
8853     border:0px solid #000; margin:0px; padding:0px;
8854     width:280px; height:160px;
8855     border:0px;
8856     font-family:Courier New,monospace !important;
8857     font-size:8pt;
8858     line-height:1.0;
8859     white-space:pre;
8860     color:#fff; xbackground-color:rgba(0,0,64,0.5);
8861     background-color:rgba(32,32,128,0.8) !important;
8862 }
8863 .GJMode{
8864     display:inline;
8865     position:relative;
8866     top:0px; left:0px;
8867     border:0px solid #000; border-radius:0px;
8868     margin:0px; padding:0px;
8869     width:280px; height:20px;
8870     font-size:9pt;
8871     line-height:1.0;
8872     white-space:nowrap;
8873     color:#fff; background-color:rgba(0,0,64,0.7);
8874     text-align:left;
8875     vertical-align:middle;
8876 }
8877 </style>
8878
8879 <script id="gsh-script">
8880 // 2020-09-09 added, permanent local storage
8881 // https://developer.mozilla.org/en-US/docs/Web/API/Window/localStorage
8882 var MyHistory = ""
8883 Permanent = localStorage;
8884 MyHistory = Permanent.getItem('MyHistory')
8885 if( MyHistory == null ){ MyHistory = "" }
8886 d = new Date()
8887 MyHistory = d.getTime()/1000+" "+document.URL+"\n" + MyHistory
8888 Permanent.setItem('MyHistory',MyHistory)
8889 //Permanent.setItem('MyWindow',window)
8890
8891 var GJLog_Min = null
8892 var GJLog_Tab = null
8893 var GJLog_Stat = null
8894 var GJLog_Text = null
8895 var GJWin_Mode = null
8896 var FProductInterval = 0
8897
8898 var GJ_FactoryID = -1
8899 var GJFactory = null
8900 if( e = document.getElementById('GJFactory_0') ){
8901     GJFactory_1_height = 0
8902     GJFactory = e
8903     e.setAttribute('class','GJFactory')
8904     var GJ_FactoryID = 0
8905 }else{
8906     GJFactory = GJFactory_1
8907     var GJ_FactoryID = 1
8908 }
8909
8910 function GJFactory_Destroy(){
8911     gjf = GJFactory
8912     //gjf = document.getElementById('GJFactory')
8913     //alert('gjf'+gjf)
8914     if( gjf != null ){
8915         if( gjf.childNodes != null ){
8916             for( i = 0; i < gjf.childNodes.length; i++ ){
8917                 gjf.removeChild(gjf.childNodes[i])
8918             }
8919             gjf.innerHTML = ''
8920             gjf.style.width = 0
8921             gjf.style.height = 0
8922             gjf.removeAttribute('style')
8923             GJLog_Min = GJLog_Tab = GJLog_Stat = GJLog_Text = GJWin_Mode = null
8924             window.clearInterval(FProductInterval)
8925             return '-- Destroy: work product destroyed'
8926         }else{
8927             return '-- Destroy: work product not exist'
8928         }
8929     }
8930 }
8931
8932 var TransMode = false
8933 var OnKeyControl = false
8934 var OnKeyShift = false
8935 var OnKeyAlt = false
8936 var OnKeyJ = false
8937 var OnKeyK = false
8938 var OnKeyL = false
8939
8940 function GJWin_OnKeyUp(ev){
8941     keycode = ev.code;
8942     if( keycode == 'ShiftLeft' ){
8943         OnKeyShift = false
8944     }else
8945     if( keycode == 'ControlLeft' ){
8946         OnKeyControl = false
8947     }else
8948     if( keycode == 'AltLeft' ){
8949         OnKeyAlt = false
8950     }else
8951     if( keycode == 'KeyJ' ){ OnKeyJ = false }else
8952     if( keycode == 'KeyK' ){ OnKeyK = false }else
8953     if( keycode == 'KeyL' ){ OnKeyL = false }else
8954     {
8955     }
8956     ev.preventDefault()
8957 }
8958 function and(a,b){ if(a){ if(b){ return true; } return false; } }
8959 function GJWin_OnKeyDown(ev){
8960     keycode = ev.code;
8961     mode = ''
8962     key = ''
8963     if( keycode == 'ControlLeft' ){
8964         OnKeyControl = true
8965         ev.preventDefault()

```

```

6966     return;
6967 }else
6968 if( keycode == 'ShiftLeft' ){
6969     OnKeyShift = true
6970     ev.preventDefault()
6971     return;
6972 }else
6973 if( keycode == 'AltLeft' ){
6974     ev.preventDefault()
6975     OnKeyAlt = true
6976     return;
6977 }else
6978 if( keycode == 'Backquote' ){
6979     TransMode = !TransMode
6980     ev.preventDefault()
6981 }else
6982 if( and(keycode == 'Space', OnKeyShift) ){
6983     TransMode = !TransMode
6984     ev.preventDefault()
6985 }else
6986 if( keycode == 'ShiftRight' ){
6987     TransMode = !TransMode
6988 }else
6989 if( keycode == 'Escape' ){
6990     TransMode = true
6991     ev.preventDefault()
6992 }else
6993 if( keycode == 'Enter' ){
6994     TransMode = false
6995     //ev.preventDefault()
6996 }
6997 if( keycode == 'KeyJ' ){ OnKeyJ = true }else
6998 if( keycode == 'KeyK' ){ OnKeyK = true }else
6999 if( keycode == 'KeyL' ){ OnKeyL = true }else
7000 {
7001 }
7002
7003 if( ev.altKey ){ key += 'Alt+' }
7004 if( ev.ctrlKey ){ key += 'Ctrl+' }
7005 if( ev.shiftKey ){ key += 'Shift+' }
7006 if( and(keycode == 'KeyJ', OnKeyJ) ){ key += 'J+' }
7007 if( and(keycode == 'KeyK', OnKeyK) ){ key += 'K+' }
7008 if( and(keycode == 'KeyL', OnKeyL) ){ key += 'L+' }
7009 key += keycode
7010
7011 if( TransMode ){
7012     //mode = "[343]201V202r"
7013     JaUtf8 = new Uint8Array([0343,0201,0202]);
7014     utf8dec = new TextDecoder();
7015     JA = utf8dec.decode(JaUtf8);
7016     mode = "[" + JA + "r]";
7017 }
7018 }else{
7019     mode = "[---]"
7020 }
7021 }
7022 GJWin_Mode.innerHTML = mode + ' ' + key
7023 //alert( 'Key: '+keycode)
7024 ev.stopPropagation()
7025 //ev.preventDefault()
7026 }
7027 function GJWin_OnScroll(ev){
7028     x = DragStartX = gsh.getBoundingClientRect().left.toFixed(0)
7029     y = DragStartY = gsh.getBoundingClientRect().top.toFixed(0)
7030     GJLog_append('OnScroll: x='+x+',y'+y)
7031 }
7032 document.addEventListener('scroll',GJWin_OnScroll)
7033 function GJWin_OnResize(ev){
7034     w = window.innerWidth
7035     h = window.innerHeight
7036     GJLog_append('OnResize: w='+w+',h'+h)
7037 }
7038 window.addEventListener('resize',GJWin_OnResize)
7039
7040 var DragStartX = 0
7041 var DragStartY = 0
7042 function GJWin_DragStart(ev){
7043     // maybe this is the grabbing position
7044     this.style.position = 'fixed'
7045     x = DragStartX = this.getBoundingClientRect().left.toFixed(0)
7046     y = DragStartY = this.getBoundingClientRect().top.toFixed(0)
7047     GJLog_Stat.value = 'DragStart: x='+x+',y'+y
7048 }
7049 function GJWin_Drag(ev){
7050     x = ev.clientX; y = ev.clientY // x = ev.pageX; y = ev.pageY
7051     this.style.left = x - DragStartX
7052     this.style.top = y - DragStartY
7053     this.style.zIndex = '30000'
7054     this.style.position = 'fixed'
7055     x = this.getBoundingClientRect().left.toFixed(0)
7056     y = this.getBoundingClientRect().top.toFixed(0)
7057     GJLog_Stat.value = 'x='+x+',y'+y
7058     ev.preventDefault()
7059     ev.stopPropagation()
7060 }
7061 function GJWin_DragEnd(ev){
7062     x = ev.clientX; y = ev.clientY
7063     //x = ev.pageX; y = ev.pageY
7064     this.style.left = x - DragStartX
7065     this.style.top = y - DragStartY
7066     this.style.zIndex = '30000'
7067     this.style.position = 'fixed'
7068     if( true ){
7069         console.log("Dropped: "+this.nodeName+'#'+this.id+' x='+x+' y'+y
7070             +' parent'+this.parentNode.id)
7071     }
7072     x = this.getBoundingClientRect().left.toFixed(0)
7073     y = this.getBoundingClientRect().top.toFixed(0)
7074     GJLog_Stat.value = 'x='+x+',y'+y
7075     ev.preventDefault()
7076     ev.stopPropagation()
7077 }
7078 function GJWin_DragIgnore(ev){
7079     ev.preventDefault()
7080     ev.stopPropagation()
7081 }
7082 // 2020-09-15 let every object have console view!
7083 var GJ_ConsoleID = 0
7084 var PrevReport = new Date()
7085 function GJLog_StatUpdate(){
7086     txa = GJLog_Stat;
7087     if( txa == null ){
7088         return;
7089     }
7090     tmlap0 = new Date();
7091     p = txa.parentNode;
7092     pw = txa.getBoundingClientRect().width;
7093     ph = txa.getBoundingClientRect().height;
7094     //txa.value += '#'+p.id+' pw='+pw+', ph'+ph+'\n';
7095     txl = '#'+p.id+' pw='+pw+', ph'+ph+'\n';
7096
7097     w = txa.getBoundingClientRect().width;
7098     h = txa.getBoundingClientRect().height;
7099     //txa.value += 'w='+w+', h'+h+'\n';
7100     txl += 'w='+w+', h'+h+'\n';
7101
7102     //txa.value += '\n';
7103     //txa.value += DateShort() + '\n';
7104     txl += '\n';
7105     txl += DateShort() + '\n';
7106     tmlap1 = new Date();
7107
7108     txa.value += txl;
7109     tmlap2 = new Date();
7110
7111     // vertical centering of the last line
7112     sHeight = txa.scrollHeight - 30; // depends on the font-size
7113     tmlap3 = new Date();
7114
7115     txa.scrollTop = sHeight; // depends on the font-size
7116     tmlap4 = new Date();
7117
7118     now = tmlap0.getTime();
7119     if( PrevReport == 0 || 10000 <= now-PrevReport ){
7120         PrevReport = now;
7121         console.log('StatBarUpdate:
7122             + 'length' + txa.value.length + ' byte, '
7123             + 'time' + (tmlap4 - tmlap0) + 'ms { '
7124             + 'tadd' + (tmlap2 - tmlap1) + ', '
7125             + 'hcal' + (tmlap3 - tmlap2) + ', '
7126             + 'scri' + (tmlap4 - tmlap3) + ' }'
7127         );

```

```

7128 }
7129 }
7130 GJWin_StatUpdate = GJLog_StatUpdate;
7131 function GJ_showTime1(wid){
7132 //e = document.getElementById(wid);
7133 //console.log(wid.id+'.value.length'+wid.value.length)
7134 if (e != null){
7135 //e.value = DateShort();
7136 }else{
7137 // should remove the Listener
7138 }
7139 }
7140 function GJWin_OnResizeTextarea(ev){
7141 this.value += 'resized:' + '\n'
7142 }
7143 function GJ_NewConsole(wname){
7144 wid = wname + '.' + GJ_ConsoleID
7145 GJ_ConsoleID += 1
7146
7147 GJFactory.style.setProperty('width',360+'px'); //GJFsize
7148 GJFactory.style.setProperty('height',320+'px')
7149 e = GJFactory;
7150 console.log('GJPa #' + e.id + ' from w=' + e.style.width + ', h=' + e.style.height)
7151
7152 if ( GJFactory.innerHTML == "" ){
7153 GJFactory.innerHTML = '<+H3>GJ Factory_' + GJ_FactoryID + '<+H3><+hr>\n'
7154 }else{
7155 GJFactory.innerHTML += '<+hr>\n'
7156 }
7157
7158 gjwin = GJLog_Win = document.createElement('span')
7159 gjwin.id = wid
7160 gjwin.setAttribute('class', 'GJWin')
7161 gjwin.setAttribute('draggable', 'true')
7162 gjwin.addEventListener('dragstart', GJWin_DragStart)
7163 gjwin.addEventListener('drag', GJWin_Drag)
7164 gjwin.addEventListener('dragend', GJWin_Drag)
7165 gjwin.addEventListener('dragover', GJWin_DragIgnore)
7166 gjwin.addEventListener('dragenter', GJWin_DragIgnore)
7167 gjwin.addEventListener('dragleave', GJWin_DragIgnore)
7168 gjwin.addEventListener('dragexit', GJWin_DragIgnore)
7169 gjwin.addEventListener('drop', GJWin_DragIgnore)
7170 gjwin.addEventListener('keydown', GJWin_OnKeyDown)
7171
7172 gjtab = GJLog_Tab = document.createElement('textarea')
7173 gjtab.addEventListener('keydown', GJWin_OnKeyDown)
7174 gjtab.style.readonly = true
7175 gjtab.contentEditable = false
7176 gjtab.value = wid
7177 gjtab.id = wid + '_Tab'
7178 gjtab.setAttribute('class', 'GJTab')
7179 gjtab.setAttribute('spellcheck', 'false')
7180 gjwin.appendChild(gjtab)
7181
7182 gjstat = GJLog_Stat = document.createElement('textarea')
7183 gjstat.addEventListener('keydown', GJWin_OnKeyDown)
7184 gjstat.id = wid + '_Stat'
7185 gjstat.value = DateShort()
7186 gjstat.setAttribute('class', 'GJStat')
7187 gjstat.setAttribute('spellcheck', 'false')
7188 gjwin.appendChild(gjstat)
7189
7190 gjicon = document.createElement('span')
7191 gjicon.addEventListener('keydown', GJWin_OnKeyDown)
7192 gjicon.id = wid + '_Icon'
7193 gjicon.innerHTML = '<font color=#f44>J</font>'
7194 gjicon.setAttribute('class', 'GJIcon')
7195 gjicon.setAttribute('spellcheck', 'false')
7196 gjwin.appendChild(gjicon)
7197
7198 gjtext = GJLog_Text = document.createElement('textarea')
7199 gjtext.addEventListener('keydown', GJWin_OnKeyDown)
7200 gjtext.addEventListener('keyup', GJWin_OnKeyUp)
7201 gjtext.addEventListener('resize', GJWin_OnResizeTextarea)
7202 gjtext.id = wid + '_Text'
7203 gjtext.setAttribute('class', 'GJText')
7204 gjtext.setAttribute('spellcheck', 'false')
7205 gjwin.appendChild(gjtext)
7206
7207 // user's mode as of IME
7208 gjmode = GJWin_Mode = document.createElement('textarea')
7209 gjmode.addEventListener('keydown', GJWin_OnKeyDown)
7210 gjmode.addEventListener('keyup', GJWin_OnKeyUp)
7211 gjmode.id = wid + '_Mode'
7212 gjmode.setAttribute('class', 'GJMode')
7213 gjmode.setAttribute('spellcheck', 'false')
7214 gjmode.innerHTML = '[---]'
7215 gjwin.appendChild(gjmode)
7216
7217
7218 gjwin.zIndex = 30000
7219 GJFactory.appendChild(gjwin)
7220
7221 gjtab.scrollTop = 0
7222 gjstat.scrollTop = 0
7223
7224 //x = gjwin.getBoundingClientRect().left.toFixed(0)
7225 //y = gjwin.getBoundingClientRect().top.toFixed(0)
7226 //gjwin.style.position = 'static'
7227 //gjwin.style.left = 0
7228 //gjwin.style.top = 0
7229
7230 //update = '{wid+'.value=DateShort()}',
7231 update = '{GJ_showTime1(' + wid + ')}';
7232 // 2020-09-19 this causes memory leaks
7233 //FProductInterval = window.setInterval(update,200)
7234 //FProductInterval = window.setInterval(GJWin_StatUpdate,200)
7235 //FProductInterval = window.setInterval(GJ_showTime1,200,wid);
7236 //FProductInterval = window.setInterval(GJ_showTime1,200,gjstat);
7237 return update
7238 }
7239 function xxxGJF_StripeClass(){
7240 GJLog_Win.style.removeProperty('width')
7241 GJLog_Tab.style.removeProperty('width')
7242 GJLog_Stat.style.removeProperty('width')
7243 GJLog_Text.style.removeProperty('width')
7244 return "Stripped classes"
7245 }
7246 function isElem(id){
7247 return document.getElementById(id) != null
7248 }
7249 function GJLog_append(...args){
7250 txt = GJLog_Text;
7251 if( txt == null ){
7252 return; // maybe GJLog element is removed
7253 }
7254 logs = args.join(' ');
7255 txt.value += logs + '\n'
7256 txt.scrollTop = txt.scrollHeight
7257 //GJLog_Stat.value = DateShort()
7258 }
7259 //window.addEventListener('time',GJLog_StatUpdate)
7260 function test_GJ_Console(){
7261 window.setInterval(GJLog_StatUpdate,1000);
7262 GJ_NewConsole('GJ_Console')
7263 e = GJFactory;
7264 console.log('GJFO #' + e.id + ' from w=' + e.style.width + ', h=' + e.style.height)
7265 e.style.width = 360; //GJFsize
7266 e.style.height = 320;
7267 console.log('GJFO #' + e.id + ' to w=' + e.style.width + ', h=' + e.style.height)
7268 }
7269 // test_GJ_Console();
7270
7271 var StopConsoleLog = true
7272 // 2020-09-15 added,
7273 // log should be saved to permanent memory
7274 // const px = new Proxy(console.log, { alert() })
7275 __console_log = console.log
7276 __console_info = console.info
7277 __console_warn = console.warn
7278 __console_error = console.error
7279 __console_exception = console.exception
7280 // should pop callstack info
7281 console.exception = function(...args){
7282 __console_exception(...args)
7283 alert('-- got console.exception('+args+')')
7284 }
7285 console.error = function(...args){
7286 __console_error(...args)
7287 alert('-- got console.error('+args+')')
7288 }
7289 console.warn = function(...args){

```

```

7290   _console_warn(...args)
7291   alert("-- got console.warn(""+args+"")
7292 }
7293 console.info = function(...args){
7294   alert("-- got console.info(""+args+"")
7295   _console_info(...args)
7296 }
7297 console.xxxlog = function(...args){ // rewrite xxxlog to log to enable it
7298   console.log(...args)
7299   if( StopConsoleLog ){
7300     return;
7301   }
7302   if( 0 <= args[0].indexOf('!') ){
7303     //alert("-- got console.log(""+args+"")
7304   }
7305   GJLog_append(...args)
7306 }
7307
7308 //document.getElementById('GshFaviconURL').href = GShellFavicons
7309 //document.getElementById('GshFaviconURL').href = GShellInsideIcon
7310 //document.getElementById('GshFaviconURL').href = ITSMoreQR
7311 //document.getElementById('GshFaviconURL').href = GShellLogo
7312
7313 // id of GShell HTML elements
7314 var E_BANNER = "GshBanner" // banner element in HTML
7315 var E_FOOTER = "GshFooter" // footer element in HTML
7316 var E_GINDEX = "gsh-gindex" // index of Golang code of GShell
7317 var E_GOCODE = "gsh-gocode" // Golang code of GShell
7318 var E_TODO = "gsh-todo" // TODO of GShell
7319 var E_DICT = "gsh-dict" // Dictionary of GShell
7320
7321 function bannerElem(){ return document.getElementById(E_BANNER); }
7322 function bannerStyleFunc(){ return bannerElem().style; }
7323 var bannerStyle = bannerStyleFunc()
7324 function GshSetImages(){
7325   document.getElementById('GshFaviconURL').href = GShellInsideIcon
7326   bannerStyle.backgroundImage = "url("+GShellLogo+")";
7327   //bannerStyle.backgroundImage = "url("+GShellInsideIcon+")";
7328   //bannerStyle.backgroundImage = "url("+GShellFavicon+")";
7329   //GMenu.style.backgroundImage = "url("+GShellInsideIcon+")";
7330   //showFooter();
7331 }
7332 function GshInsideIconSetup(){
7333   GMenu.style.backgroundImage = "url("+GShellInsideIcon+")";
7334   GMenu.style.zindex = 1000000;
7335   //GMenu.style.left = window.innerWidth - 100
7336   GMenu.style.left = 0;
7337   GMenu.style.top = window.innerHeight - 90; // - 200
7338   window.addEventListener('resize',GshInsideIconSetup);
7339 }
7340
7341 function footerElem(){ return document.getElementById(E_FOOTER); }
7342 function footerStyle(){ return footerElem().style; }
7343 //footerElem().style.backgroundImage="url("+ITSMoreQR+")";
7344 //footerStyle().backgroundImage = "url("+ITSMoreQR+")";
7345
7346 function html_fold(e){
7347   if( e.innerHTML == "Fold" ){
7348     e.innerHTML = "Unfold"
7349     document.getElementById('gsh-menu-exit').innerHTML=""
7350     document.getElementById('GshStatement').open=false
7351     GshFeatures.open = false
7352     document.getElementById('html-src').open=false
7353     document.getElementById(E_GINDEX).open=false
7354     document.getElementById(E_GOCODE).open=false
7355     document.getElementById(E_TODO).open=false
7356     document.getElementById('References').open=false
7357   }else{
7358     e.innerHTML = "Fold"
7359     document.getElementById('GshStatement').open=true
7360     GshFeatures.open = true
7361     document.getElementById(E_GINDEX).open=true
7362     document.getElementById(E_GOCODE).open=true
7363     document.getElementById(E_TODO).open=true
7364     document.getElementById('References').open=true
7365   }
7366 }
7367 function html_pure(e){
7368   if( e.innerHTML == "Pure" ){
7369     document.getElementById('gsh').style.display=true
7370     //document.style.display = false
7371     e.innerHTML = "Unpure"
7372   }else{
7373     document.getElementById('gsh').style.display=false
7374     //document.style.display = true
7375     e.innerHTML = "Pure"
7376   }
7377 }
7378
7379 var bannerIsStopping = false
7380 //NOTE: .com/jsref/prop_style_backgroundposition.asp
7381 function shiftBanner(){
7382   bannerIsStopping = !bannerIsStopping
7383   bannerStyle.backgroundPosition = "0 0";
7384 }
7385 // status should be inherited on Window Fork(), so use the status in DOM
7386 function html_stop(e,toggle){
7387   if( toggle ){
7388     if( e.innerHTML == "Stop" ){
7389       bannerIsStopping = true
7390       e.innerHTML = "Start"
7391     }else{
7392       bannerIsStopping = false
7393       e.innerHTML = "Stop"
7394     }
7395   }else{
7396     // update JavaScript variable from DOM status
7397     if( e.innerHTML == "Stop" ){ // shown if it's running
7398       bannerIsStopping = false
7399     }else{
7400       bannerIsStopping = true
7401     }
7402   }
7403 }
7404 html_stop(document.getElementById('GshMenuStop'),false) // onInit.
7405 //html_stop(bannerElem(),false) // onInit.
7406
7407 //https://www.w3schools.com/jsref/met_win_setinterval.asp
7408 var banNshift = 0;
7409 function consoleLog(str){
7410   //console.log(str);
7411 }
7412 function shiftBanner(){
7413   var now = new Date().getTime();
7414   bpos = ((now/10)%10000).toFixed(0)+'px' + " 0px";
7415   if( !bannerIsStopping ){
7416     bannerStyle.backgroundPosition = bpos;
7417     //GshBanner.style.setProperty('background-position',bpos,'important');
7418     banNshift ++ 1;
7419     console.log('shiftBanner <'+GshBanner.nodeName+'> '+banNshift
7420       + " now="+now/10)
7421     //+ ' stop'+bannerIsStopping
7422     + ' pos'+bpos
7423     + ' -> '+bannerStyle.backgroundPosition);
7424   }
7425 }
7426 function Banner_init(){
7427   console.log("-- Banner shift init.");
7428   window.setInterval(shiftBanner,10); // onInit.
7429 }
7430
7431 // <a href="https://developer.mozilla.org/ja/docs/Web/API/Window/open">window.open()</a>
7432 // from embedded html to standalone page
7433 var MyChildren = 0
7434 function html_fork(){
7435   ResetFFrom();
7436   ResetAffView();
7437   Reset_ShadingCanvas();
7438   GJFactory_Destroy()
7439   MyChildren ++ 1
7440   WinId = document.getElementById('gsh-WinId').innerHTML + " - " + MyChildren;
7441   newwin = window.open("",WinId,"");
7442   src = document.getElementById('gsh');
7443   srchtml = src.outerHTML
7444   newwin.document.write(""+src.outerHTML);
7445   newwin.document.write(srchtml);
7446   newwin.document.write("<"+html>");
7447   newwin.document.getElementById('gsh-menu-exit').innerHTML = "Close";
7448   newwin.document.getElementById('gsh-WinId').innerHTML = WinId;
7449   newwin.document.close();
7450   newwin.focus();
7451 }

```

```

7452 function html_close(){
7453   window.close()
7454 }
7455 function win_jump(win){
7456   //win = window.top;
7457   win = window.opener; // https://developer.mozilla.org/ja/docs/Web/API/window/opener
7458   if (win == null ){
7459     console.log("jump to window.opener("+win+") (Error)\n");
7460   }else{
7461     console.log("jump to window.opener("+win+")\n");
7462     win.focus();
7463   }
7464 }
7465
7466 // 0.2.9 2020-0902 created checksum of HTML
7467 CRC32UNIX = 0x04c11db7 // Unix cksum
7468 function byteCRC32add(bigcrc,octstr,octlen){
7469   var crc = new Int32Array(1)
7470   crc[0] = bigcrc
7471
7472   let oi = 0
7473   for( ; oi < octlen; oi++){
7474     var oct = new Int8Array(1)
7475     oct[0] = octstr[oi]
7476     for( bi = 0; bi < 8; bi++){
7477       //console.log("--CRC32 "+crc[0]+" "+oct[0].toString(16)+" ["+oi+"."+bi+"]\n")
7478       ovf1 = crc[0] < 0 ? 1 : 0
7479       ovf2 = oct[0] < 0 ? 1 : 0
7480       ovf = ovf1 ^ ovf2
7481       oct[0] <<= 1
7482       crc[0] <<= 1
7483       if( ovf ){ crc[0] ^= CRC32UNIX }
7484     }
7485   }
7486   //console.log("--CRC32 byteAdd return crc="+crc[0]+" "+oi+"/"+octlen+"\n")
7487   return crc[0];
7488 }
7489 function strCRC32add(bigcrc,stri,striLen){
7490   var crc = new Uint32Array(1)
7491   crc[0] = bigcrc
7492   var code = new Uint8Array(striLen);
7493   for( i = 0; i < striLen; i++){
7494     code[i] = stri.charCodeAt(i) // not charAt() !!!!
7495     //console.log("=== "+code[i].toString(16)+" <<== "+stri[i]+" \n")
7496   }
7497   crc[0] = byteCRC32add(crc,code,striLen)
7498   //console.log("--CRC32 strAdd return crc="+crc[0]+" \n")
7499   return crc[0]
7500 }
7501 function byteCRC32end(bigcrc,len){
7502   var crc = new Uint32Array(1)
7503   crc[0] = bigcrc
7504   var slen = new Uint8Array(4)
7505   let li = 0
7506   for( ; li < 4; ){
7507     li += 1
7508     slen[li] = len
7509     len >>= 8
7510     if( len == 0 ){
7511       break
7512     }
7513   }
7514   crc[0] = byteCRC32add(crc[0],slen,li)
7515   crc[0] ^= 0xFFFFFFFF
7516   return crc[0]
7517 }
7518 function strCRC32(stri,len){
7519   var crc = new Uint32Array(1)
7520   crc[0] = 0
7521   crc[0] = strCRC32add(0,stri,len)
7522   crc[0] = byteCRC32end(crc[0],len)
7523   //console.log("--CRC32 "+crc[0]+" "+len+"\n")
7524   return crc[0]
7525 }
7526
7527 DestroyGJLink = null; // to be replaced
7528 DestroyFooter = null; // to be defined
7529 DestroyEventSharingCodeview = function dummy(){
7530 Destroy_VirtualDesktop = function(){
7531 DestroyNavButtons = function(){
7532
7533 function getSourceText(){
7534   if( DestroyFooter != null ) DestroyFooter();
7535   version = document.getElementById('GshVersion').innerHTML
7536   sfavico = document.getElementById('GshFavicoURL').href;
7537   sbanner = document.getElementById('GshBanner').style.backgroundImage;
7538   spositi = document.getElementById('GshBanner').style.backgroundPosition;
7539
7540   if( document.getElementById('GJC_1') != null ){ GJC_1.remove() }
7541   if( DestroyGJLink != null ) DestroyGJLink();
7542   DestroyEventSharingCodeview();
7543   Destroy_VirtualDesktop();
7544   GshTopbar.innerHTML = "";
7545   DestroyIndexBar();
7546   DestroyNavButtons();
7547   ResetPerMon();
7548   ResetAffView();
7549   Reset_ShadingCanvas();
7550
7551   // these should be removed by CSS selector or class, after seaved to non-printed attribute
7552   GshBanner.removeAttribute('style');
7553   document.getElementById('GshMenuSign').removeAttribute("style");
7554   styleMenu = GMenu.removeAttribute("style")
7555   GMenu.removeAttribute("style");
7556   styleGStat = GStat.removeAttribute("style")
7557   GStat.removeAttribute("style");
7558   styleGTop = GTop.removeAttribute("style")
7559   GTop.removeAttribute("style");
7560   styleGshGrid = GshGrid.removeAttribute("style")
7561   GshGrid.removeAttribute("style");
7562   //styleGPos = GPos.removeAttribute("style");
7563   //GPos.removeAttribute("style");
7564   //GPos.innerHTML = "";
7565   //styleGLog = GLog.removeAttribute("style");
7566   //GLog.removeAttribute("style");
7567   //GLog.innerHTML = "";
7568   styleGShellPlane = GShellPlane.removeAttribute("style")
7569   GShellPlane.removeAttribute("style")
7570   styleRawTextViewer = RawTextViewer.removeAttribute("style")
7571   RawTextViewer.removeAttribute("style")
7572   styleRawTextViewerClose = RawTextViewerClose.removeAttribute("style")
7573   RawTextViewerClose.removeAttribute("style")
7574
7575   GshFavicoURL.href = "";
7576   if( iselem('ConfigIcon') ) ConfigIcon.src = "";
7577
7578   //It seems that interHTML and outerHTML generate style="" for these (??)
7579   //GshBanner.removeAttribute('style');
7580   //GshFooter.removeAttribute('style');
7581   //GshMenuSign.removeAttribute('style');
7582   GshBanner.style=""
7583   GshMenuSign.style=""
7584
7585   textarea = document.createElement("textarea")
7586   srchtml = document.getElementById('gsh').outerHTML;
7587   //textarea = document.createElement("textarea")
7588   // 2020-0910 ?? ... this causes inserting style="" to Banner and Footer,
7589   // with ChromeM/ after reloading from file://
7590   textarea.innerHTML = srchtml
7591   // <a href="https://stackoverflow.com/questions/5796718/html-entity-decode">Thanks/a>
7592   var rawtext = textarea.value
7593   //textarea.destroy()
7594   //rawtext = gsh.textContent // this removes #include <FILENAME> too
7595   var orgtext = ""
7596   + "<*<+html>\n" // lost preamble text
7597   + rawtext
7598   + "<+*/html>\n" // lost trail text
7599   ;
7600
7601   tlen = orgtext.length
7602   //console.log("getSourceText: length="+tlen+"\n")
7603   document.getElementById('GshFavicoURL').href = sfavico;
7604
7605   document.getElementById('GshBanner').style.backgroundImage = sbanner;
7606   document.getElementById('GshBanner').style.backgroundPosition = spositi;
7607
7608   GStat.setAttribute("style",styleGStat)
7609   GMenu.setAttribute("style",styleMenu)
7610   GTop.setAttribute("style",styleGTop)
7611   //GLog.setAttribute("style",styleGLog)
7612   //GPos.setAttribute("style",styleGPos)
7613   GshGrid.setAttribute("style",styleGshGrid)

```

```

7614 GShellPlane.setAttribute("style",styleShellPlane)
7615 RawTextViewer.setAttribute("style",styleRawTextViewer)
7616 RawTextViewerClose.setAttribute("style",styleRawTextViewerClose)
7617 canontext = orgtext.replace(' style=""', '')
7618 // open=" top
7619 return canontext
7620 }
7621 function getDigest(){
7622   var text = ""
7623   text = getSourceText()
7624   var digest = ""
7625   tlen = text.length
7626   digest = strCRC32(text,tlen) + " " + tlen
7627   return { text, digest }
7628 }
7629 function html_digest(){
7630   version = document.getElementById('GshVersion').innerHTML
7631   let {text, digest} = getDigest()
7632   alert("cksum: " + digest + " " + version)
7633 }
7634 function charsin(str1,char){
7635   ln = 0;
7636   for( i = 0; i < str1.length; i++){
7637     if( str1.charCodeAt(i) == char.charCodeAt(0) )
7638       ln++;
7639   }
7640   return ln;
7641 }
7642
7643 //class digestElement extends HTMLElement {
7644 //< script>customElements.define('digest',digestElement)</script>
7645 function showDigest(e){
7646   result = 'version=' + GshVersion.innerHTML + '\n'
7647   result += 'lines=' + e.dataset.lines + '\n'
7648   result += 'length=' + e.dataset.length + '\n'
7649   result += 'crc32u=' + e.dataset.crc32u + '\n'
7650   result += 'time=' + e.dataset.time + '\n';
7651
7652   alert(result)
7653 }
7654
7655 function html_sign(e){
7656   if( RawTextViewer.style.zIndex == 1000 ){
7657     hideRawTextViewer()
7658     return
7659   }
7660   GshTopbar.innerHTML = "";
7661   ResetPerfMon();
7662   ResetAffView();
7663   Reset_ShadingCanvas();
7664   DestroyIndexBar();
7665   DestroyNavButtons();
7666   DestroyEventSharingCodeview();
7667   Destroy_WirtualDesktop();
7668   GFactory_Destroy();
7669   if( DestroyGJLink != null ) DestroyGJLink();
7670   //gsh_digest.innerHTML = "";
7671   text = getSourceText() // the original text
7672   tlen = text.length
7673   digest = strCRC32(text,tlen)
7674   //gsh_digest.innerHTML = digest + " " + tlen
7675   //text = getSourceText() // the text with its digest
7676   lines = charsin(text, '\n')
7677
7678   name = "gsh"
7679   sid = name + "-digest"
7680   d = new Date()
7681   signedAt = d.getTime()
7682
7683   sign = '/'+'*'+ '<span>\n'
7684   + ' id="' + sid + '"\n'
7685   + ' class="digest"\n'
7686   + ' data-target-id="' + name + '"\n'
7687   + ' data-crc32u="' + digest + '"\n'
7688   + ' data-length="' + tlen + '"\n'
7689   + ' data-lines="' + lines + '"\n'
7690   + ' data-time="' + signedAt + '"\n'
7691   + '>' + '/span>\n'+ '/\n'
7692
7693   text = sign + text
7694
7695   txthtml = '<' + 'table id="LineNumbered"><' + 'tr><' + 'td'
7696   + '<' + 'textarea cols=5 rows=' + lines + ' class="LineNumbered">
7697   for( i = 1; i <= lines; i++){
7698     txthtml += i.toString() + '\n'
7699   }
7700   txthtml += ""
7701   + '<' + '/textarea>'
7702   + '<' + 'td><' + 'td'
7703   + '<' + 'textarea cols=150 rows=" + lines + ' spellcheck="false"
7704   + ' class="LineNumbered">
7705   + text + '<' + '/textare>'
7706   + '<' + 'td><' + 'tr><' + '/table>'
7707
7708   for( i = 1; i <= 30; i++){
7709     txthtml += '<br>\n'
7710   }
7711   RawTextViewer.innerHTML = txthtml
7712   RawTextViewer.spellcheck = false // (spellcheck above seems ineffective)
7713
7714   btn = e
7715   e.style.color = "rgba(128,128,255,0.9)";
7716   y = e.getBoudingClientRect().top.toFixed(0)
7717   //h = e.getBoudingClientRect().height.toFixed(0)
7718   RawTextViewer.style.top = Number(y) + 30
7719   RawTextViewer.style.left = 100;
7720   RawTextViewer.style.height = window.innerHeight - 20;
7721   //RawTextViewer.style.opacity = 1.0;
7722   //RawTextViewer.style.backgroundColor = "rgba(0,0,0,0)";
7723   RawTextViewer.style.backgroundColor = "rgba(255,255,255,0.8)";
7724   RawTextViewer.style.zIndex = 1000;
7725   RawTextViewer.style.display = true;
7726
7727   if( RawTextViewerClose.style == null ){
7728     RawTextViewerClose.style = "";
7729   }
7730   RawTextViewerClose.style.top = Number(y) + 10
7731   RawTextViewerClose.style.left = 100;
7732   RawTextViewerClose.style.zIndex = 1001;
7733
7734   ScrollToElement(CurElement,RawTextViewerClose)
7735 }
7736 function hideRawTextViewer(){
7737   RawTextViewer.style.left = 10000;
7738   RawTextViewer.style.zIndex = -100;
7739   RawTextViewer.style.opacity = 0.0;
7740   RawTextViewer.style = null
7741   RawTextViewer.innerHTML = "";
7742
7743   GshMenuSign.style.color = "rgba(255,128,128,1.0)";
7744   RawTextViewerClose.style.top = 0;
7745   RawTextViewerClose.style = null
7746 }
7747
7748 // source code viewr
7749 function frame_close(){
7750   srcframe = document.getElementById("arc-frame");
7751   srcframe.innerHTML = "";
7752   //srcframe.style.cols = 1;
7753   srcframe.style.rows = 1;
7754   srcframe.style.height = 0;
7755   srcframe.style.display = false;
7756   src = document.getElementById("srcTextarea");
7757   src.innerHTML = ""
7758   //src.cols = 0
7759   src.rows = 0
7760   src.display = false
7761   //alert("--closed--")
7762 }
7763 //<!-- | <span onclick="html_view();">Source</span> -->
7764 //<!-- | <span onclick="frame_close();">SourceClose</span> -->
7765 //<!-- | <span>Download</span> -->
7766 function frame_open(){
7767   GshTopbar.innerHTML = "";
7768   ResetPerfMon();
7769   ResetAffView();
7770   Reset_ShadingCanvas();
7771   DestroyIndexBar();
7772   DestroyNavButtons();
7773   if( DestroyFooter != null ) DestroyFooter();
7774   document.getElementById('GshFaviconURL').href = "";
7775   oldsrc = document.getElementById("GENSRC");

```



```

7776 if( oldsrc != null ){
7777 //alert("--I--(erasing old text)")
7778 oldsrc.innerHTML = "";
7779 return
7780 }else{
7781 //alert("--I--(no old text)")
7782 }
7783 styleBanner = GshBanner.getAttribute("style")
7784 GshBanner.removeAttribute("style")
7785 if( document.getElementById("GJC_1") ){ GJC_1.remove() }
7786
7787 GshFaviconURL.href = "";
7788 if( iselem('ConfigIcon') ) ConfigIcon.src = "";
7789 GStat.removeAttribute('style')
7790 GshGrid.removeAttribute('style')
7791 GshMenuSign.removeAttribute('style')
7792 //GPos.removeAttribute('style')
7793 //GPos.innerHTML = "";
7794 //GLog.removeAttribute('style')
7795 //GLog.innerHTML = "";
7796 GMenu.removeAttribute('style')
7797 GTop.removeAttribute('style')
7798 GShellPlane.removeAttribute('style')
7799 RawTextViewer.removeAttribute('style')
7800 RawTextViewerClose.removeAttribute('style')
7801
7802 if( DestroyGJLink != null ) DestroyGJLink();
7803 GJFactory_Destroy()
7804 DestroyVirtualDesktop();
7805 DestroyEventSharingCodeview();
7806
7807 src = document.getElementById("gsh");
7808 srchtml = src.outerHTML
7809 srcframe = document.getElementById("src-frame");
7810 srcframe.innerHTML = ""
7811 + "<+<cite id='GENSRC'>\n"
7812 + "<+<style>\n"
7813 + "#GENSRC textarea(tab-size:4;)\n"
7814 + "#GENSRC textarea(-o-tab-size:4;)\n"
7815 + "#GENSRC textarea(-moz-tab-size:4;)\n"
7816 + "#GENSRC textarea(spellcheck:false;)\n"
7817 + "<+<style>\n"
7818 + "<+<textarea id='SrcTextarea' cols=100 rows=20 class='gsh-code' spellcheck='false'>\n"
7819 + "<+<html>\n" // lost preamble text
7820 + srchtml
7821 + "<+</html>\n" // lost trail text
7822 + "<+<textarea>\n"
7823 + "<+</cite><!-- GENSRC -->\n";
7824
7825 //srcframe.style.cols = 80;
7826 //srcframe.style.rows = 80;
7827
7828 GshBanner.setAttribute('style',styleBanner)
7829 }
7830 function fill_CSSView(){
7831 part = document.getElementById('GshStyleDef')
7832 view = document.getElementById('gsh-style-view')
7833 view.innerHTML = ""
7834 + "<+<textarea cols=100 rows=20 class='gsh-code'>\n"
7835 + part.innerHTML
7836 + "<+</textarea>\n"
7837 }
7838 function fill_JavaScriptView(){
7839 jspart = document.getElementById('gsh-script')
7840 view = document.getElementById('gsh-script-view')
7841 view.innerHTML = ""
7842 + "<+<textarea cols=100 rows=20 class='gsh-code'>\n"
7843 + jspart.innerHTML
7844 + "<+</textarea>\n"
7845 }
7846 function fill_DataView(){
7847 part = document.getElementById('gsh-data')
7848 view = document.getElementById('gsh-data-view')
7849 view.innerHTML = ""
7850 + "<+<textarea cols=100 rows=20 class='gsh-code'>\n"
7851 + part.innerHTML
7852 + "<+</textarea>\n"
7853 }
7854 function jumpto_StyleView(){
7855 jsview = document.getElementById('html-src')
7856 jsview.open = true
7857 jsview = document.getElementById('gsh-style-frame')
7858 jsview.open = true
7859 fill_CSSView()
7860 }
7861 function jumpto_JavaScriptView(){
7862 jsview = document.getElementById('html-src')
7863 jsview.open = true
7864 jsview = document.getElementById('gsh-script-frame')
7865 jsview.open = true
7866 fill_JavaScriptView()
7867 }
7868 function jumpto_DataView(){
7869 jsview = document.getElementById('html-src')
7870 jsview.open = true
7871 jsview = document.getElementById('gsh-data-frame')
7872 jsview.open = true
7873 fill_DataView()
7874 }
7875 function jumpto_WholeView(){
7876 jsview = document.getElementById('html-src')
7877 jsview.open = true
7878 jsview = document.getElementById('gsh-whole-view')
7879 jsview.open = true
7880 frame_open()
7881 }
7882 function html_view(){
7883 html_stop();
7884
7885 banner = document.getElementById('GshBanner').style.backgroundImage;
7886 footer = document.getElementById('GshFooter').style.backgroundImage;
7887 document.getElementById('GshBanner').style.backgroundImage = "";
7888 document.getElementById('GshBanner').style.backgroundPosition = "";
7889 document.getElementById('GshFooter').style.backgroundImage = "";
7890
7891 //srcwin = window.open("", "CodeView2", "");
7892 srcwin = window.open("", "", "");
7893 srcwin.document.write("<span id='gsh'>\n");
7894
7895 src = document.getElementById("gsh");
7896 srcwin.document.write("<+<style>\n");
7897 srcwin.document.write("<+<textarea(tab-size:4;)\n");
7898 srcwin.document.write("<+<textarea(-o-tab-size:4;)\n");
7899 srcwin.document.write("<+<textarea(-moz-tab-size:4;)\n");
7900 srcwin.document.write("<+</style>\n");
7901 srcwin.document.write("<+<h2>\n");
7902 srcwin.document.write("<+<span onclick='window.close();><close>\n");
7903 //srcwin.document.write("<+<span onclick='html_stop();><run>\n");
7904 srcwin.document.write("<+<h2>\n");
7905 srcwin.document.write("<+<textarea id='gsh-src-src' cols=100 rows=60>\n");
7906 srcwin.document.write("<+</html>\n");
7907 srcwin.document.write("<+<span id='gsh'>");
7908 srcwin.document.write(src.innerHTML);
7909 srcwin.document.write("<+</span><+</html>\n");
7910 srcwin.document.write("<+</textarea>\n");
7911
7912 document.getElementById('GshBanner').style.backgroundImage = banner;
7913 document.getElementById('GshFooter').style.backgroundImage = footer
7914
7915 sty = document.getElementById("GshStyleDef");
7916 srcwin.document.write("<+<style>\n");
7917 srcwin.document.write(sty.innerHTML);
7918 srcwin.document.write("<+</style>\n");
7919
7920 run = document.getElementById("gsh-script");
7921 srcwin.document.write("<+<script>\n");
7922 srcwin.document.write(run.innerHTML);
7923 srcwin.document.write("<+</script>\n");
7924
7925 srcwin.document.write("<+</span><+</html>\n"); // gsh span
7926 srcwin.document.close();
7927 srcwin.focus();
7928 }
7929 GSH = document.getElementById("gsh")
7930
7931 //GSH.onclick = "alert('ouch!')";
7932 //GSH.css = {background-color:#eef;};
7933 //GSH.style = "background-color:#eef;";
7934 //GSH.style.display = false;
7935 //alert('ouch0!');
7936 //GSH.style.display = true;
7937

```

```

7938 // 2020-0904 created, tentative
7939 //document.addEventListener('keydown',jgshCommand);
7940 //CurElement = GshState;
7941 CurElement = GshMenu
7942 MemElement = GshMenu
7943
7944 function nextSib(e){
7945   n = e.nextSibling;
7946   for( i = 0; i < 100; i++){
7947     if( n == null ){
7948       break;
7949     }
7950     if( n.nodeName == "DETAILS" ){
7951       return n;
7952     }
7953     n = n.nextSibling;
7954   }
7955   return null;
7956 }
7957 function prevSib(e){
7958   n = e.previousSibling;
7959   for( i = 0; i < 100; i++){
7960     if( n == null ){
7961       break;
7962     }
7963     if( n.nodeName == "DETAILS" ){
7964       return n;
7965     }
7966     n = n.previousSibling;
7967   }
7968   return null;
7969 }
7970 function setColor(e,eName,eColor){
7971   if( e.hasChildNodes() ){
7972     s = e.childNodes;
7973     if( s != null ){
7974       for( ci = 0; ci < s.length; ci++){
7975         if( s[ci].nodeName == eName ){
7976           s[ci].style.color = eColor;
7977           //s[ci].style.backgroundColor = eColor;
7978           break;
7979         }
7980       }
7981     }
7982   }
7983 }
7984
7985 // https://docs.microsoft.com/en-us/previous-versions//hh781509(v=vs.85)
7986 function showCurElementPosition(ev){
7987 // if( document.getElementById("GPos") == null ){
7988 //   return;
7989 // }
7990 // if( GPos == null ){
7991 //   return;
7992 // }
7993 e = CurElement
7994 y = e.getBoundingClientRect().top.toFixed(0)
7995 x = e.getBoundingClientRect().left.toFixed(0)
7996
7997 h = ev + " "
7998 h += "y="+y+", " + "x="+x+" -- "
7999 h += "w=" + window.innerWidth + ", h=" + window.innerHeight + " -- "
8000 //GPos.test = h
8001 //GPos.innerHTML = h
8002 // GPos.innerHTML = h
8003 }
8004
8005 function zero2(n){
8006   if( n < 10 ){
8007     return '0' + n;
8008   }else{
8009     return n;
8010   }
8011 }
8012 function DateHourMin(){
8013   d = new Date();
8014 //return 'k02&t02d'.sprintf(d.getHours(),d.getMinutes())
8015   return zero2(d.getHours()) + ":" + zero2(d.getMinutes());
8016 }
8017 function DateShort0(d){
8018   return d.getFullYear()
8019     + '/' + zero2(d.getMonth())
8020     + '/' + zero2(d.getDate())
8021     + ' ' + zero2(d.getHours())
8022     + ':' + zero2(d.getMinutes())
8023     + ' ' + zero2(d.getSeconds())
8024 }
8025 function DateShort(){
8026   return DateShort0(new Date());
8027 }
8028 function DateLong0(ms){
8029   d = new Date();
8030   d.setTime(ms);
8031   return DateShort0(d)
8032     + ' ' + d.getMilliseconds()
8033     + ' ' + d.getTimezoneOffset()/60
8034     + ' ' + d.getTime() + ' ' + d.getMilliseconds()
8035 }
8036 function DateLong(){
8037   return DateLong0(new Date());
8038 }
8039 function GShellMenu(e){
8040 //GLog.innerHTML = "Hello, World! (" + DateLong() + ")"
8041 //showGShellPlane()
8042   ConfigClick();
8043 }
8044 // placements of planes
8045 function GShellResize(ev){
8046 //if( document.getElementById("GMenu") != null ){
8047 //  //GshInserFrontSetup();
8048 //  //GMenu.style.left = window.innerWidth - 100
8049 //  //GMenu.style.top = window.innerHeight - 90 - 200
8050 //  //console.log("place GMENU "+GMenu.style.left+" "+GMenu.style.top)
8051 //}
8052 //}
8053 GStat.style.width = window.innerWidth
8054 //if( document.getElementById("GPos") != null ){
8055 //  //GPos.style.width = window.innerWidth
8056 //  //GPos.style.top = window.innerHeight - 30; //GPos.style.height
8057 //}
8058 //if( document.getElementById("GLog") != null ){
8059 //  // GLog.style.width = window.innerWidth
8060 //  //GLog.innerHTML = ""
8061 //}
8062 //if( document.getElementById("GLog") != null ){
8063 //  //GLog.innerHTML = "Resize: w=" + window.innerWidth +
8064 //  //", h=" + window.innerHeight
8065 //}
8066 //}
8067 showCurElementPosition(ev)
8068 }
8069 function GShellResize(){
8070   GShellResize("RESIZE")
8071 }
8072 var prevNode = null
8073 var LogMouseMoveOverElement = false;
8074 function GJSH_OnMouseMove(ev){
8075   if( LogMouseMoveOverElement == false ){
8076     return;
8077   }
8078   x = ev.clientX
8079   y = ev.clientY
8080   d = new Date()
8081   t = d.getTime() / 1000
8082   if( document.elementFromPoint ){
8083     e = document.elementFromPoint(x,y)
8084     if( e != null ){
8085       if( e == prevNode ){
8086         }else{
8087           console.log('Mo-'+t+'('+x+', '+y+') '
8088             +e.nodeType+' '+e.tagName+'#'+e.id)
8089           prevNode = e
8090         }
8091       }else{
8092         console.log(t+'('+x+', '+y+') no element')
8093       }
8094     }else{
8095       console.log(t+'('+x+', '+y+') no elementFromPoint')
8096     }
8097   }
8098 window.addEventListener('mousemove',GJSH_OnMouseMove);
8099 }

```

```

8100 function GJSH_OnMouseMoveScreen(ev){
8101     x = ev.screenX
8102     y = ev.screenY
8103     d = new Date()
8104     t = d.getTime() / 1000
8105     console.log('t'+x+',y+') no elementFromPoint')
8106 }
8107 //screen.addEventListener('mousemove',GJSH_OnMouseMoveScreen);
8108
8109 function ScrollToElement(oe,ne){
8110     ne.scrollIntoView()
8111     ny = ne.getBoudingClientRect().top.toFixed(0)
8112     nx = ne.getBoudingClientRect().left.toFixed(0)
8113     //GLog.innerHTML = "["+ny+", "+nx+"]"
8114     //window.scrollTo(0,0)
8115
8116     GTop.style.backgroundColor = "rgba(0,0,0,0.0)"
8117     GshGrid.style.left = '250px';
8118     GshGrid.style.zindex = 0
8119     if( false ){
8120         oy = oe.getBoudingClientRect().top.toFixed(0)
8121         ox = oe.getBoudingClientRect().left.toFixed(0)
8122         y = e.getBoudingClientRect().top.toFixed(0)
8123         x = e.getBoudingClientRect().left.toFixed(0)
8124         window.scrollTo(x,y)
8125         ny = e.getBoudingClientRect().top.toFixed(0)
8126         nx = e.getBoudingClientRect().left.toFixed(0)
8127         //GLog.innerHTML = "["+oy+", "+tox+"]->["+y+", "+x+"]->["+ny+", "+nx+"]"
8128     }
8129 }
8130
8131 function showGShellPlane(){
8132     if( GShellPlane.style.zindex == 0 ){
8133         GShellPlane.style.zindex = 1000;
8134         GShellPlane.style.left = 30;
8135         GShellPlane.style.height = 320;
8136         GShellPlane.innerHTML = DateLong() + "<br>" +
8137             "-- History --<br>" + MyHistory;
8138     }else{
8139         GShellPlane.style.zindex = 0;
8140         GShellPlane.style.left = 0;
8141         GShellPlane.style.height = 50;
8142         GShellPlane.innerHTML = "";
8143     }
8144 }
8145
8146 var SuppressGJShell = false
8147 function jgshCommand(kevent){
8148     if( SuppressGJShell ){
8149         return
8150     }
8151     key = kevent
8152     keycode = key.code
8153     //Gstat.style.width = window.innerWidth
8154     GStat.style.backgroundColor = "rgba(0,0,0,0.4)"
8155
8156     console.log("JGsh-Key: "+keycode+"(-)"/)
8157     if( keycode == "Slash" ){
8158         console.log('('+x+', '+y+') ')
8159         e = document.elementFromPoint(x,y)
8160         console.log('('+x+', '+y+') '+e.nodeType+' '+e.tagName+'#'+e.id)
8161     }else if( keycode == "Digit0" ){ // fold side-bar
8162         // "Zero page"
8163         showGShellPlane();
8164     }else if( keycode == "Digit1" ){ // fold side-bar
8165         primary.style.width = "94%"
8166         secondary.style.width = "0%"
8167         secondary.style.opacity = 0
8168         GStat.innerHTML = "[Single Column View]"
8169     }else if( keycode == "Digit2" ){ // unfold side-bar
8170         primary.style.width = "58%"
8171         secondary.style.width = "36%"
8172         secondary.style.opacity = 1
8173         GStat.innerHTML = "[Double Column View]"
8174     }else if( keycode == "KeyU" ){ // fold/unfold all
8175         html_fold(GshMenuFold);
8176         location.href = "#"+CurElement.id;
8177     }else if( keycode == "KeyO" || keycode == "ArrowRight" ){ // fold the element
8178         CurElement.open = !CurElement.open;
8179     }else if( keycode == "ArrowRight" ){ // unfold the element
8180         CurElement.open = true
8181     }else if( keycode == "ArrowLeft" ){ // unfold the element
8182         CurElement.open = false
8183     }else if( keycode == "KeyI" ){ // inspect the element
8184         e = CurElement
8185         //GLog.innerHTML =
8186         GLog.append("Current Element: " + e + "<br>"
8187             + "name="+e.nodeName + ", "
8188             + "id="+e.id + ", "
8189             + "children="+e.childNodes.length + ", "
8190             + "parent="+e.parentNode.id + "<br>"
8191             + "text="+e.textContent)
8192         GStat.style.backgroundColor = "rgba(0,0,0,0.8)"
8193         return
8194     }else if( keycode == "KeyM" ){ // memory the position
8195         MemElement = CurElement
8196     }else if( keycode == "KeyN" || keycode == "ArrowDown" ){ // next element
8197         e = nextSib(CurElement)
8198         if( e != null ){
8199             setColor(CurElement,"SUMMARY","#fff")
8200             setColor(e,"SUMMARY","#8f8") // should be complement ?
8201             oe = CurElement
8202             CurElement = e
8203             //Location.href = "#"+e.id;
8204             ScrollToElement(oe,e)
8205         }
8206     }else if( keycode == "KeyP" || keycode == "ArrowUp" ){ // previous element
8207         oe = CurElement
8208         e = prevSib(CurElement)
8209         if( e != null ){
8210             setColor(CurElement,"SUMMARY","#fff")
8211             setColor(oe,"SUMMARY","#8f8") // should be complement ?
8212             CurElement = e
8213             //Location.href = "#"+e.id;
8214             ScrollToElement(oe,e)
8215         }else{
8216             e = document.getElementById("GshBanner")
8217             if( e != null ){
8218                 setColor(CurElement,"SUMMARY","#fff")
8219                 CurElement = e
8220                 ScrollToElement(oe,e)
8221             }else{
8222                 e = document.getElementById("primary")
8223                 if( e != null ){
8224                     setColor(CurElement,"SUMMARY","#fff")
8225                     CurElement = e
8226                     ScrollToElement(oe,e)
8227                 }
8228             }
8229         }
8230     }else if( keycode == "KeyR" ){
8231         location.reload()
8232     }else if( keycode == "KeyJ" ){
8233         GshGrid.style.top = '120px';
8234         GshGrid.innerHTML = '<_>[Down]';
8235     }else if( keycode == "KeyK" ){
8236         GshGrid.style.top = '0px';
8237         GshGrid.innerHTML = '(<-) [Up]';
8238     }else if( keycode == "KeyH" ){
8239         GshGrid.style.left = '0px';
8240         GshGrid.innerHTML = '(<_) [Left]';
8241     }else if( keycode == "KeyL" ){
8242         //GLog.innerHTML +=
8243         GLog.append(
8244             "screen="+screen.width+'px'+<br>"+
8245             "window="+window.innerWidth+'px'+<br>"+
8246         )
8247         GshGrid.style.left = (document.documentElement.clientWidth-160).toString(10)+'px';
8248     }

```

```

8262     GshGrid.innerHTML = '{@_}{Right}';
8263 }else
8264 if( keycode == "Keys" ){
8265     html_stop(GshMenuStop,true)
8266 }else
8267 if( keycode == "KeyF" ){
8268     html_fork()
8269 }else
8270 if( keycode == "KeyC" ){
8271     window.close()
8272 }else
8273 if( keycode == "KeyD" ){
8274     html_digest()
8275 }else
8276 if( keycode == "KeyV" ){
8277     e = document.getElementById('gsh-digest')
8278     if( e != null ){
8279         showDigest(e)
8280     }
8281 }
8282 }
8283 showCurElementPosition(["+key.code+" --]);
8284 //if( document.getElementById("GPos") != null ){
8285     //GPos.innerHTML += "["+key.code+"] --"
8286 //}
8287 //GShellResizeX(["+key.code+" --]);
8288 }
8289 var initGSKC = false;
8290 function GShell_initKeyCommands(){
8291     if( initGSKC ){ return; } initGSKC = true;
8292 }
8293 GShellResizeX(["INIT"]);
8294 DisplaySize = "-- Display: "
8295     + "screen="+screen.width+'px, '+window.innerWidth+'px';
8296
8297 let {text, digest} = getDigest()
8298 //GLog.innerHTML +=
8299 GLog.append(
8300     "-- GShell: " + GshVersion.innerHTML + '\n' +
8301     "-- Digest: " + digest + '\n' +
8302     DisplaySize
8303     /*+ "<br>" + "-- LastVisit:<br>" + MyHistory
8304     )
8305 GShellResizeX(null);
8306 }
8307 //GShell_initKeyCommands();
8308
8309 // <a href="https://www.w3.org/TR/WebCryptoAPI/">Web Cryptography API</a>
8310 //Convert a string into an ArrayBuffer
8311 //from https://developers.google.com/web/updates/2012/06/How-to-convert-ArrayBuffer-to-and-from-String
8312 function str2ab(str) {
8313     const buf = new ArrayBuffer(str.length);
8314     const bufView = new Uint8Array(buf);
8315     for (let i = 0, strLen = str.length; i < strLen; i++) {
8316         bufView[i] = str.charCodeAt(i);
8317     }
8318     return buf;
8319 }
8320
8321 function importPrivateKey(pem) {
8322     const binaryDerString = window.atob(pemContents);
8323     const binaryDer = str2ab(binaryDerString);
8324     return window.crypto.subtle.importKey(
8325         "pkcs8",
8326         binaryDer,
8327         {
8328             name: "RSA-PSS",
8329             modulusLength: 2048,
8330             publicExponent: new Uint8Array([1, 0, 1]),
8331             hash: "SHA-256",
8332         },
8333         true,
8334         ["sign"]
8335     );
8336 }
8337 //importPrivateKey(ppem)
8338
8339 //key = {}
8340 //buf = "abc"
8341 //enc = "xyzxxxxxx"; //crypto.publicEncrypt(key,buf)
8342 //b64 = btoa(enc)
8343 //dec = atob(b64)
8344 //GLog.innerHTML = "enc:" + b64 + ", dec:" + dec
8345 </script>
8346 */
8347 /*
8348 <!-- ----- GJConsole BEGIN ( ----- -->
8349 <span id="GJC" style="border:1px solid black; padding:5px; font-family:monospace; font-size:12px; background-color:#f0f0f0;" data-author="sato@its-more.jp">
8350 <details><summary>GJ Console</summary>
8351 <p>
8352 <span id="GJE_RootNode0"></span>
8353 <span id="GJC1_Container"></span>
8354 </p>
8355 <style id="GJConsoleStyle">
8356 .GJConsole {
8357     z-index:1000;
8358     width:400px; height:200px;
8359     margin:2px;
8360     color:#fff; background-color:#666;
8361     font-size:12px; font-family:monospace,Courier New;
8362 }
8363 </style>
8364
8365 <script id="GJConsoleScript" class="GJConsole">
8366 var PS1 = "%
8367 function GJC_KeyDown(keyevent){
8368     key = keyevent.code
8369     if( key == "Enter" ){
8370         GJC_Command(this)
8371         this.value += "\n" + PS1 // prompt
8372     }else
8373     if( key == "Escape"){
8374         SuppressGShell = false
8375         GshMenu.focus() // should be previous focus
8376     }
8377 }
8378 var GJC_SessionId
8379 function GJC_SetSessionId(){
8380     var xd = new Date()
8381     GJC_SessionId = xd.getTime() / 1000
8382 }
8383 GJC_SetSessionId()
8384 function GJC_Memory(mem,args,text){
8385     argv = args.split(" ")
8386     cmd = argv[0]
8387     argv.shift()
8388     args = argv.join(' ')
8389     ret = ""
8390
8391     if( cmd == 'clear' ){
8392         Permanent.setItem(mem, '')
8393     }else
8394     if( cmd == 'read' ){
8395         ret = Permanent.getItem(mem)
8396     }else
8397     if( cmd == 'save' ){
8398         val = Permanent.getItem(mem)
8399         if( val == null ){ val = "" }
8400         d = new Date()
8401         val += d.getTime()/1000 + "+GJC_SessionId+" +document.URL+ " "+args+" \n"
8402         val += text.value
8403         Permanent.setItem(mem,val)
8404     }else
8405     if( cmd == 'write' ){
8406         val = Permanent.getItem(mem)
8407         if( val == null ){ val = "" }
8408         d = new Date()
8409         val += d.getTime()/1000 + "+GJC_SessionId+" +document.URL+ " "+args+" \n"
8410         Permanent.setItem(mem,val)
8411     }else{
8412         ret = "Commands: write | read | save | clear"
8413     }
8414     return ret
8415 }
8416 // -- 2020-09-14 added TableEditor
8417 var GJE_CurElement = null; //GJE_RootNode
8418 GJE_ModeSaved = null
8419 GJE_TableNo = 1
8420 function GJE_StyleKeyCommand(key){
8421     keycode = key.code
8422     console.log('GJE-Key: '+keycode)
8423     if( keycode == 'Escape' ){

```

```

8424     GJE_SetStyle(this);
8425 }
8426 kev.stopPropagation()
8427 // https://developer.mozilla.org/en-US/docs/Web/API/Event/stopPropagation
8428 }
8429 var GJE_CommandMode = false
8430 function GJE_TableKeyCommand(kev,tab){
8431     wasCmdMode = GJE_CommandMode
8432     key = kev.code
8433     if( key == 'Escape' ){
8434         console.log("To command mode: "+tab.nodeName+"#"+tab.id)
8435         //tab.setAttribute('contenteditable','false')
8436         tab.style.caretColor = "blue"
8437         GJE_CommandMode = true
8438     }else
8439     if( key == "KeyA" ){
8440         tab.style.caretColor = "red"
8441         GJE_CommandMode = false
8442     }else
8443     if( key == "KeyI" ){
8444         tab.style.caretColor = "red"
8445         GJE_CommandMode = false
8446     }else
8447     if( key == "KeyO" ){
8448         tab.style.caretColor = "red"
8449         GJE_CommandMode = false
8450     }else
8451     if( key == "KeyJ" ){
8452         console.log("ROW-DOWN")
8453     }else
8454     if( key == "KeyK" ){
8455         console.log("ROW-UP")
8456     }else
8457     if( key == "KeyM" ){
8458         console.log("COL-FORW")
8459     }else
8460     if( key == "KeyB" ){
8461         console.log("COL-BACK")
8462     }
8463     kev.stopPropagation()
8464     if( wasCmdMode ){
8465         kev.preventDefault()
8466     }
8467 }
8468 function GJE_DragEvent(ev,elem){
8469     x = ev.clientX
8470     y = ev.clientY
8471     console.log("Dragged: "+this.nodeName+"#"+this.id+' x='+x+' y='+y)
8472 }
8473 // https://developer.mozilla.org/en-US/docs/Web/API/Event/DragEvent
8474 // https://www.w3.org/TR/clients/Events-mouseevents
8475 function GJE_DropEvent(ev,elem){
8476     x = ev.clientX
8477     y = ev.clientY
8478     this.style.x = x
8479     this.style.y = y
8480     this.style.position = 'absolute' // 'fixed'
8481     this.parentNode = gsh // just for test
8482     console.log("Dropped: "+this.nodeName+"#"+this.id+' x='+x+' y='+y
8483     +' parent='+this.parentNode.id)
8484 }
8485 function GJE_SetTableStyle(ev){
8486     this.innerHTML = this.value; // sync. for external representation?
8487     if(false){
8488         stid = this.parentNode.id+this.id
8489         // and remove "span" at the end
8490         e = document.getElementById(stid)
8491         //alert('SetTableStyle #' +e.id+'\n'+this.value)
8492         if( e != null ){
8493             e.innerHTML = this.value
8494         }else{
8495             console.log('Style Not found: '+stid)
8496         }
8497         //alert('event StopPropagation: '+ev)
8498     }
8499 }
8500 function setCSSofClass(cclass,cstyle){
8501     const ss = document.styleSheets[3]; // 0, 1, 2, 3, ... ?
8502     rlen = ss.cssRules.length;
8503     let tabrule = null;
8504     rulex = -1
8505     // should skip white space at the top of cstyle
8506     sel = cstyle.charAt(0);
8507     selector = sel+cclass;
8508     console.log('-- search style rule for '+selector)
8509     for(let i = 0; i < rlen; i++){
8510         cr = ss.cssRules[i];
8511         console.log("CSS rule ['+i+'/' +rlen+''] 'cr.selectorText);
8512         if( cr.selectorText == selector ){ // css class selector
8513             tabrule = ss.cssRules[i];
8514             console.log("CSS rule found for:['+i+'/' +rlen+''] '+selector);
8515             ss.deleteRule(i);
8516             //rlen = ss.cssRules.length;
8517             rulex = i
8518             // should search and replace the property here
8519         }
8520     }
8521     // https://developer.mozilla.org/en-US/docs/Web/API/CSSStyleSheet/insertRule
8522     if( tabrule == null ){
8523         console.log("CSS rule NOT found for:['+rlen+''] '+selector);
8524         ss.insertRule(cstyle,rlen);
8525         ss.insertRule(cstyle,0); // override by 0?
8526         console.log("CSS rule inserted:['+(rlen+1)+'']\n"+cstyle);
8527     }else{
8528         ss.insertRule(cstyle,rlen);
8529         ss.insertRule(cstyle,0);
8530         console.log("CSS rule replaced:['+(rlen+1)+'']\n"+cstyle);
8531     }
8532 }
8533 function GJE_SetStyle(te){
8534     console.log('Apply the style to:'+te.id+'\n');
8535     console.log('Apply the style to:'+te.parentNode.id+'\n');
8536     console.log('Apply the style to:'+te.parentNode.class+'\n');
8537     cclass = te.parentNode.class;
8538     setCSSofClass(cclass,te.value); // should get selector part from
8539     // selector { rules }
8540     if(false){
8541         //console.log('Apply the style:')
8542         //stid = this.parentNode.id+this.id+"
8543         //stid = this.id+"style"
8544         css = te.value
8545         stid = te.parentNode.id+"style"
8546         e = document.getElementById(stid)
8547         if( e != null ){
8548             //console.log('Apply the style:'+e.id+'\n'+te.value);
8549             console.log('Apply the style:'+e.id+'\n'+css);
8550             e.innerHTML = css; //te.value;
8551             //ncss = e.sheet;
8552             //ncss.insertRule(te.value,ncss.cssRules.length);
8553         }else{
8554             console.log('No element to Apply the style: '+stid)
8555         }
8556         tblid = te.parentNode.id+"table";
8557         e = document.getElementById(tblid);
8558         if( e != null ){
8559             //e.setAttribute('style',css);
8560             e.setProperty('style',css,'important');
8561         }
8562     }
8563 }
8564 function maketable(argv){
8565     //tid = ""
8566     //cwe = GJE_CurElement
8567     cwe = GJCI_Container;
8568     //cwd = GJFactory;
8569     tid = 'table_' + GJE_TableNo
8570     nt = new Text('\n')
8571     cwe.appendChild(nt)
8572     ne = document.createElement('span'); // the container
8573     cwe.appendChild(ne)
8574     ne.id = tid + "-span"
8575     ne.setAttribute('contenteditable',true)
8576     hspan = document.createElement('span'); // html part
8577     //hspan.id = tid + "-html"
8578     //ne.innerHTML = '\n'

```

```

8586 nt = new Text('\n')
8587 ne.appendChild(nt)
8588 ne.appendChild(htspan)
8589
8590 htspan.id = tid
8591 htspan.setAttribute('class',tid)
8592
8593 ne.setAttribute('draggable', 'true')
8594 ne.addEventListener('drag',GJE_DragEvent);
8595 ne.addEventListener('dragend',GJE_DropEvent);
8596
8597 var col = 3
8598 var row = 2
8599 if( argv[0] != null ){
8600     col = argv[0]
8601     argv.shift()
8602 }
8603 if( argv[0] != null ){
8604     row = argv[0]
8605     argv.shift()
8606 }
8607
8608 //ne.setAttribute('class',tid)
8609 ht = "\n"
8610 //ht += '<+table ' + 'id="'+tid+'"' + ' class="'+tid+'"'
8611 ht += '<+table '
8612     + ' onkeydown="GJE_TableKeyCommand(event,this)"'
8613     + ' ondrag="GJE_DragEvent(event,this)"\n'
8614     + ' ondragend="GJE_DropEvent(event,this)"\n'
8615     + ' draggable="true"\n'
8616     + ' contenteditable="true"'
8617     + '>\n'
8618 ht += '<+tbody>\n';
8619 for( r = 0; r < row; r++){
8620     ht += '<+tr>\n'
8621     for( c = 0; c < col; c++){
8622         ht += '<+td>'
8623         ht += "ABCDEFGHIJKLMNOPQRSTUVWXYZ.charAt(c) + r"
8624         ht += "<+>/td>\n"
8625     }
8626     ht += "<+>/tr>\n"
8627 }
8628 ht += '<+>/tbody>\n';
8629 ht += '<+>/table>\n';
8630 htspan.innerHTML = ht;
8631 nt = new Text('\n')
8632 ne.appendChild(nt)
8633
8634 st = '#'+tid+' *{\n' // # for instanse specific
8635     + ' +border:1px solid #aaa;\n'
8636     + ' +background-color:#efe;\n'
8637     + ' +color:#222;\n'
8638     + ' +font-size:#14pt !important;\n'
8639     + ' +font-family:monospace,Courier New !important;\n'
8640     + ' } /* hit ESC to apply *+>\n'
8641
8642 // wish script to be included
8643 //nj = document.createElement('script')
8644 //ne.appendChild(nj)
8645 //ne.innerHTML = 'function SetStyle(s){}'
8646
8647 // selector seems lost in dynamic style appending
8648 if(false){
8649     ns = document.createElement('style')
8650     ne.appendChild(ns)
8651     ns.id = tid + '.style'
8652     ns.innerHTML = '\n'+st
8653     nt = new Text('\n')
8654     ne.appendChild(nt)
8655 }
8656 setCSSofClass(tid,st); // should be in JavaScript script?
8657
8658 nx = document.createElement('textarea')
8659 ne.appendChild(nx)
8660 nx.id = tid + '-style_def'
8661 nx.setAttribute('class','GJ_StyleEditor')
8662 nx.spellcheck = false
8663 nx.cols = 60
8664 nx.rows = 10
8665 nx.innerHTML = '\n'+st
8666 nx.addEventListener('change',GJE_SetTableStyle);
8667 nx.addEventListener('keydown',GJE_SetKeyCommand);
8668 //nx.addEventListener('click',GJE_SetTableStyle);
8669
8670 nt = new Text('\n')
8671 cwe.appendChild(nt)
8672
8673 GJE_TableNo += 1
8674 return 'created TABLE id="'+tid+'"'
8675 }
8676 function GJE_NodeEdit(argv){
8677     cwe = GJE_CurElement
8678     cmd = argv[0]
8679     argv.shift()
8680     args = argv.join(' ')
8681     ret = ""
8682
8683     if( cmd == '.u' || cmd == '.un' || cmd == 'undo' ){
8684         if( GJE_Nodesaved != null ){
8685             xn = GJE_RootNode
8686             GJE_RootNode = GJE_Nodesaved
8687             GJE_Nodesaved = xn
8688             ret = "-- did undo"
8689         }else{
8690             ret = "-- could not undo"
8691         }
8692         return ret
8693     }
8694     GJE_Nodesaved = GJE_RootNode.cloneNode()
8695     if( cmd == '.c' || cmd == '.cd' || cmd == 'cd' ){
8696         if( argv[0] == null ){
8697             ne = GJE_RootNode
8698         }else
8699         if( argv[0] == '..' ){
8700             ne = cwe.parentNode
8701         }else{
8702             ne = document.getElementById(argv[0])
8703         }
8704         if( ne != null ){
8705             GJE_CurElement = ne
8706             ret = "-- current node: " + ne.id
8707         }else{
8708             ret = "-- not found: " + argv[0]
8709         }
8710     }else
8711     if( cmd == '.mkt' || cmd == '.mktable' ){
8712         makeTable(argv)
8713     }else
8714     if( cmd == '.m' || cmd == '.mk' || cmd == 'mk' ){
8715         ne = document.createElement(argv[0])
8716         //ne.id = argv[0]
8717         ret = "-- created " + ne + " under " + cwe.tagName + "#" + cwe.id
8718         cwe.appendChild(ne)
8719         if( cmd == '.m' || cmd == '.mk' ){
8720             GJE_CurElement = ne
8721         }
8722     }else
8723     if( cmd == '.n' || cmd == '.nm' || cmd == 'nm' ){
8724         cwe.id = argv[0]
8725     }else
8726     if( cmd == '.r' || cmd == '.rm' || cmd == 'rm' ){
8727     }else
8728     if( cmd == '.h' || cmd == '.sh' || cmd == 'sh' ){
8729         s = argv.join(' ')
8730         cwe.innerHTML = s
8731     }else
8732     if( cmd == '.a' || cmd == '.sa' || cmd == 'sa' ){
8733         cwe.setAttribute(argv[0],argv[1])
8734     }else
8735     if( cmd == '.l' ){
8736     }else
8737     if( cmd == '.i' || cmd == '.ih' || cmd == 'ih' ){
8738         ret = cwe.innerHTML
8739     }else
8740     if( cmd == '.p' || cmd == '.pw' || cmd == 'pw' ){
8741         ret = cwe.nodeType + " " + cwe.tagName + " " + cwe.id
8742         for( we = cwe.parentNode; we != null; ){
8743             ret += "\n" + " " + we.nodeType + " " + we.tagName + " " + we.id
8744             we = we.parentNode
8745         }
8746     }else
8747     {

```

```

8748     ret = "Commands: mk | rm \n"
8749     ret += "    pw -- print current node\n"
8750     ret += "    mk type -- make node with name and type\n"
8751     ret += "    nm name -- set the id #name of current node\n"
8752     ret += "    rm name -- remove named node\n"
8753     ret += "    cd name -- change current node\n"
8754 }
8755 //alert(ret)
8756 return ret
8757 }
8758 function GJC_Command(text){
8759     lines = text.value.split('\n')
8760     line = lines[lines.length-1]
8761     argv = line.split(' ')
8762     text.value += '\n'
8763     if( argv[0] == 's' ){ argv.shift() }
8764     args0 = argv.join(' ')
8765     cmd = argv[0]
8766     argv.shift()
8767     args = argv.join(' ')
8768
8769     if( cmd == 'nolog' ){
8770         StopConsoleLog = true
8771     }else
8772     if( cmd == 'new' ){
8773         if( argv[0] == 'table' ){
8774             argv.shift()
8775             console.log('argv='+argv)
8776             text.value += makeTable(argv)
8777         }else
8778         if( argv[0] == 'console' ){
8779             text.value += GJ_NewConsole('GJ_Console')
8780         }else{
8781             text.value += '-- new { console | table }'
8782         }
8783     }else
8784     if( cmd == 'strip' ){
8785         //text.value += GJF_StripClass()
8786     }else
8787     if( cmd == 'css' ){
8788         sel = "#table 1"
8789         if(argv[0]!="0"){
8790             rule1 = sel+'(color:#000 !important; background-color:#fff !important;);'
8791         }else
8792         rule1 = sel+'(color:#f00 !important; background-color:#eef !important;);'
8793         document.styleSheets[3].deleteRule(0);
8794         document.styleSheets[3].insertRule(rule1,0);
8795         text.value += "CSS rule added: "rule1
8796     }else
8797     if( cmd == 'print' ){
8798         e = null;
8799         if( e == null ){
8800             e = document.getElementById('GJFactory_0')
8801         }
8802         if( e == null ){
8803             e = document.getElementById('GJFactory_1')
8804         }
8805         if( argv[0] != null ){
8806             id = argv[0]
8807             if( id == 'f' ){
8808                 //e = document.getElementById('GJE_RootNode');
8809                 }else{
8810                     e = document.getElementById(id)
8811                 }
8812                 if( e != null ){
8813                     text.value += e.outerHTML
8814                 }else{
8815                     text.value += "Not found: " + id
8816                 }
8817             }else{
8818                 text.value += GJE_RootNode.outerHTML
8819                 //text.value += e.innerHTML
8820             }
8821         }else
8822         if( cmd == 'destroy' ){
8823             text.value += GJFactory_Destroy()
8824         }else
8825         if( cmd == 'save' ){
8826             e = document.getElementById('GJFactory')
8827             Permanent.setItem('GJFactory-1',e.innerHTML)
8828             text.value += "-- Saved GJFactory"
8829         }else
8830         if( cmd == 'load' ){
8831             gjf = Permanent.getItem('GJFactory-1')
8832             e = document.getElementById('GJFactory')
8833             e.innerHTML = gjf
8834             // must restore EventListener
8835             text.value += "-- EventListener was not restored"
8836         }else
8837         if( cmd.charAt(0) == '.' ){
8838             argv0 = args0.split(' ')
8839             text.value += GJF_NodeEdit(argv0)
8840         }else
8841         if( cmd == 'cont' ){
8842             bannerIsStopping = false
8843             GshMenuStop.innerHTML = "Stop"
8844         }else
8845         if( cmd == 'date' ){
8846             text.value += DateLong()
8847         }else
8848         if( cmd == 'echo' ){
8849             text.value += args
8850         }else
8851         if( cmd == 'fork' ){
8852             html_fork()
8853         }else
8854         if( cmd == 'last' ){
8855             text.value += MyHistory
8856             //h = document.createElement("span")
8857             //h.innerHTML = MyHistory
8858             //text.value += h.innerHTML
8859             //tx = MyHistory.replace("\n","")
8860             //text.value += tx.replace("<"+>",">","\n") + "xxxxx">+>yyyyy"
8861         }else
8862         if( cmd == 'ne' ){
8863             text.value += GJF_NodeEdit(argv)
8864         }else
8865         if( cmd == 'reload' ){
8866             location.reload()
8867         }else
8868         if( cmd == 'mem' ){
8869             text.value += GJC_Memory('GJC_Storage',args,text)
8870         }else
8871         if( cmd == 'stop' ){
8872             bannerIsStopping = true
8873             GshMenuStop.innerHTML = "Start"
8874         }else
8875         if( cmd == 'who' ){
8876             text.value += "SessionId="+GJC_SessionId+" "+document.URL
8877         }else
8878         if( cmd == 'wall' ){
8879             text.value += GJC_Memory('GJC_Wall','write',text)
8880         }else
8881         {
8882             text.value += "Commands: help | echo | date | last \n"
8883             + "    new | save | load | mem \n"
8884             + "    who | wall | fork | nife"
8885         }
8886     }
8887 }
8888 function GJC_Input(){
8889     if( this.value.endsWith("\n") ){ // remove NL added by textarea
8890         this.value = this.value.slice(0,this.value.length-1)
8891     }
8892 }
8893
8894 var GJF_Id = null
8895 function GJC_Resize(){
8896     GJC_Id.style.zIndex = 20000
8897     //GJC_Id.style.width = window.innerWidth - 16
8898     GJC_Id.style.width = "100%";
8899     GJC_Id.style.height = 300;
8900     GJC_Id.style.backgroundColor = "rgba(0,64,16,1.0)" // blackboard color
8901     GJC_Id.style.color = "rgba(255,255,255,1.0)"
8902 }
8903 function GJC_FocusIn(){
8904     this.spellcheck = false
8905     SuppressGJShell = true
8906     this.onkeydown = GJC_Keydown
8907     GJC_Resize()
8908 }
8909 function GJC_FocusOut(){

```

```

8910 SuppressGShell = false
8911 this.removeEventListener('keydown',GJC_KeyDown);
8912 }
8913 window.addEventListener('resize',GJC_Resize);
8914
8915 function GJC_OnStorage(e){
8916 //alert('Got Message')
8917 //GJC.value += "\n((ReceivedMessage))\n"
8918 }
8919 window.addEventListener('storage',GJC_OnStorage);
8920 //window.addEventListener('storage',()=>{alert('GotMessage')});
8921
8922 function GJC_Setup(gjcId){
8923 //gjcId.style.width = gsh.getBoundingClientRect().width
8924 gjcId.style.width = '100%'
8925 gjcId.value = "GShell Console // " + GshVersion.InnerHTML + "\n"
8926 //gjcId.value += "Date: " + Datelong() + "\n"
8927 gjcId.value += Ps1
8928 gjcId.onfocus = GJC_FocusIn
8929 gjcId.addEventListener('input',GJC_Input);
8930 gjcId.addEventListener('focusout',GJC_FocusOut);
8931 GJC_id = gjcId
8932 }
8933 function GJC_Clear(id){
8934 }
8935 function GJCConsole_initConsole(){
8936 if( document.getElementById("GJC_0") != null ){
8937 GJC_Setup(GJC_0)
8938 }else{
8939 GJC_Container.innerHTML = '<
8940 +<textarea id="GJC_1" class="GJCConsole"><'+/textarea>';
8941 GJC_Setup(GJC_1)
8942 factory = document.createElement('span');
8943 gsh.appendChild(factory)
8944 GJE_RootNode = factory;
8945 GJE_CurElement = GJE_RootNode;
8946 }
8947 }
8948 var initGJCF = false;
8949 function GJCConsole_initFactory(){
8950 if( initGJCF ){ return; } initGJCF = true;
8951 GShell_initKeyCommands();
8952 GJCConsole_initConsole();
8953 }
8954 //GJCConsole_initFactory();
8955 // TODO: focus handling
8956 </script>
8957 <style>
8958 .GJ_StyleEditor {
8959 font-size:9pt !important;
8960 font-family:Courier New, monospace !important;
8961 }
8962 </style>
8963 </details>
8964 </span>
8965 <!-- ----- GJCConsole END ----- -->
8966 */
8967 /*
8968 <span id="BlinderText">
8969 <style id="BlinderTextStyle">
8970 #GJLinView {
8971 xposition:absolute; z-index:5000;
8972 position:relative;
8973 display:block;
8974 left:8px;
8975 color:#fff;
8976 width:800px; height:300px; resize:both;
8977 margin:0px; padding:4px;
8978 background-color:rgba(200,200,200,0.5) !important;
8979 }
8980 .MsgText {
8981 width:578px !important;
8982 resize:both !important;
8983 color:#000 !important;
8984 }
8985 .GjNote {
8986 font-family:Georgia !important;
8987 font-size:13pt !important;
8988 color:#22a !important;
8989 }
8990 .textField {
8991 display:inline;
8992 border:0.5px solid #444;
8993 border-radius:3px;
8994 color:#000; background-color:#fff;
8995 width:108pt; height:18pt;
8996 margin:2px;
8997 padding:2px;
8998 resize:none;
8999 vertical-align:middle;
9000 font-size:10pt; font-family:Courier New;
9001 }
9002 .TextLabel {
9003 border:0px solid #000 !important;
9004 background-color:rgba(0,0,0,0);
9005 }
9006 .textURL {
9007 width:300pt !important;
9008 border:0px solid #000 !important;
9009 background-color:rgba(0,0,0,0);
9010 }
9011 .VisibleText {
9012 }
9013 .BlinderText {
9014 color:#000; background-color:#eee;
9015 }
9016 .JoinButton {
9017 font-family:Georgia !important;
9018 font-size:11pt;
9019 line-height:1.1;
9020 height:18pt;
9021 width:50pt;
9022 padding:3px !important;
9023 text-align:center !important;
9024 border-color:#aaa !important;
9025 border-radius:5px;
9026 color:#fff; background-color:#a4 !important;
9027 vertical-align:middle !important;
9028 }
9029 .SendButton {
9030 vertical-align:top;
9031 }
9032 .ws0_log {
9033 font-size:10pt;
9034 color:#000 !important;
9035 line-height:1.0;
9036 background-color:rgba(255,255,255,0.7) !important;
9037 font-family:Courier New,monospace !important;
9038 width:99.3%;
9039 white-space:pre;
9040 }
9041 </style>
9042
9043 <!-- Form autofill test
9044 Location: <input id="xxserv" type="text" value="https://192.168.10.1/boafm/formLogin" size="80">
9045 <form method="POST" id="xxform" action="https://192.168.10.1/boafm/formLogin">
9046 dest? <input id="xxc" name="dest" type="text" size="80" value="/index_contents.html">
9047 -->
9048 <details><summary>Form Auto. Filling</summary>
9049 <style>
9050 .xxinput { width:260pt !important; line-height:1.1 !important; margin:1px;
9051 display:inline !important; font-size:10pt !important; padding:1px !important;
9052 }
9053 </style>
9054 <span style="font-family:Courier New;color:black;font-size:12pt;" onactive="">
9055 <form method="POST" id="xxform" action="https://192.168.10.1/" style="white-space:pre;">
9056 Location: <input id="xxserv" class="xxinput" type="text" value="https://192.168.10.1/" size="80">
9057 Username: <input id="xxuser" class="xxinput" name="user" type="text" autocomplete="on">
9058 Password: <input id="xxpass" class="xxinput" name="pass" type="password" autocomplete="on">
9059 SessionId: <input id="xxssid" class="xxinput" name="SESSION_ID" type="text" size="80">
9060 <input id="xxsub" class="xxinput" type="submit" value="Submit"></form>
9061 </span>
9062 <script>
9063 function XXSetFormAction(){
9064 xxform.setAttribute('action',xxserv.value);
9065 }
9066 xxform.setAttribute('action',xxserv.value);
9067 xxserv.addEventListener('change',XXSetFormAction);
9068 //xxserv.value = location.href;
9069 </script>

```



```

9072 </details>
9073 */
9074
9075 /*
9076 <details id="BlinderTextClass"><summary>BlinderText</summary>
9077 <span class="gsh-src">
9078 <span id="BlinderTextScript">
9079 // https://w3c.github.io/uievents/#event-type-keydown
9080 //
9081 // 2020-09-21 class BlinderText - textarea element not to be readable
9082 //
9083 // BlinderText attributes
9084 // bl_plainText - null
9085 // bl_hideChecksum - {false}
9086 // bl_showLength - {false}
9087 // bl_visible - {false}
9088 // data-bl_config - []
9089 // - min. length
9090 // - max. length
9091 // - acceptable charset in generate text
9092 //
9093 function BlinderChecksum(text){
9094   plain = text.bl_plainText;
9095   return strCRC32(plain,plain.length).toFixed(0);
9096 }
9097 function BlinderKeydown(ev){
9098   pass = ev.target;
9099   if (ev.code == 'Enter' ){
9100     ev.preventDefault();
9101   }
9102   ev.stopPropagation();
9103 }
9104 function BlinderKeyUp(ev){
9105   blind = ev.target;
9106   if (ev.code == 'Backspace'){
9107     blind.bl_plainText = blind.bl_plainText.slice(0,blind.bl_plainText.length-1)
9108   }else
9109   if (and(ev.code == 'KeyV', ev.ctrlKey) ){
9110     blind.bl_visible = !blind.bl_visible;
9111   }else
9112   if ( and(ev.code == 'KeyL', ev.ctrlKey) ){
9113     blind.bl_showLength = !blind.bl_showLength;
9114   }else
9115   if ( and(ev.code == 'KeyU', ev.ctrlKey) ){
9116     blind.bl_plainText = '';
9117   }else
9118   if ( and(ev.code == 'KeyR', ev.ctrlKey) ){
9119     checksum = BlinderChecksum(blind);
9120     blind.bl_plainText = checksum; //$.toString(32);
9121   }else
9122   if ( ev.code == 'Enter' ){
9123     ev.stopPropagation();
9124     ev.preventDefault();
9125     return;
9126   }else
9127   if ( ev.key.length != 1 ){
9128     console.log('KeyUp: '+ev.code+'/'+ev.key);
9129     return;
9130   }else{
9131     blind.bl_plainText += ev.key;
9132   }
9133 }
9134 leng = blind.bl_plainText.length;
9135 //console.log('KeyUp: '+ev.code+'/'+blind.bl_plainText);
9136 checksum = BlinderChecksum(blind) % 10; // show last one digit only
9137
9138 visual = '';
9139 if ( !blind.bl_hideChecksum || blind.bl_showLength ){
9140   visual += '[';
9141 }
9142 if ( !blind.bl_hideChecksum ){
9143   visual += '#' + checksum.toString(10);
9144 }
9145 if ( blind.bl_showLength ){
9146   visual += '/' + leng;
9147 }
9148 if ( !blind.bl_hideChecksum || blind.bl_showLength ){
9149   visual += ']' ;
9150 }
9151 if ( blind.bl_visible ){
9152   visual += blind.bl_plainText;
9153 }else{
9154   visual += '*'.repeat(leng);
9155 }
9156 blind.value = visual;
9157 }
9158 function BlinderKeyUp(ev){
9159   BlinderKeyUp(ev);
9160   ev.stopPropagation();
9161 }
9162 // https://w3c.github.io/uievents/#keyboardevent
9163 // https://w3c.github.io/uievents/#uievent
9164 // https://dom.spec.whatwg.org/#event
9165 function BlinderTextEvent(){
9166   ev = event;
9167   blind = ev.target;
9168   console.log('Event '+ev.type+'@'+blind.nodeName+'#'+blind.id)
9169   if ( ev.type == 'keyup' ){
9170     BlinderKeyUp(ev);
9171   }else
9172   if ( ev.type == 'keydown' ){
9173     BlinderKeydown(ev);
9174   }else{
9175     console.log('thru-event '+ev.type+'@'+blind.nodeName+'#'+blind.id)
9176   }
9177 }
9178 //< textarea hidden id="BlinderTextClassDef" class="textField"
9179 // onkeydown="BlinderTextEvent()" onkeyup="BlinderTextEvent()"
9180 // spellcheck="false">< /textarea>
9181 //< textarea hidden id="gj_pass1"
9182 // class="textField BlinderText"
9183 // placeholder="Password1"
9184 // onkeydown="BlinderTextEvent()"
9185 // onkeyup="BlinderTextEvent()"
9186 // spellcheck="false"< /textarea>
9187 function SetupBlinderText(parent,txa,phold){
9188   if ( txa == null ){
9189     txa = document.createElement('textarea');
9190     //txa.id = id;
9191   }
9192   txa.setAttribute('class','textField BlinderText');
9193   txa.setAttribute('placeholder',phold);
9194   txa.setAttribute('onkeydown','BlinderTextEvent()');
9195   txa.setAttribute('onkeyup','BlinderTextEvent()');
9196   txa.setAttribute('spellcheck','false');
9197   //txa.setAttribute('bl_plainText','false');
9198   txa.bl_plainText = '';
9199   //parent.appendChild(txa);
9200 }
9201 function DestroyBlinderText(txa){
9202   txa.removeAttribute('class');
9203   txa.removeAttribute('placeholder');
9204   txa.removeAttribute('onkeydown');
9205   txa.removeAttribute('onkeyup');
9206   txa.removeAttribute('spellcheck');
9207   txa.bl_plainText = '';
9208 }
9209 //
9210 // visible textarea like Username
9211 //
9212 function VisibleTextEvent(){
9213   if ( event.code == 'Enter' ){
9214     if ( event.target.NoEnter ){
9215       event.preventDefault();
9216     }
9217   }
9218   event.stopPropagation();
9219 }
9220 function SetupVisibleText(parent,txa,phold){
9221   if ( false ){
9222     txa.setAttribute('class','textField VisibleText');
9223   }else{
9224     newclass = txa.getAttribute('class');
9225     if ( and(newclass != null, newclass != '') ){
9226       newclass += ' ';
9227     }
9228     newclass += 'VisibleText';
9229     txa.setAttribute('class',newclass);
9230   }
9231   //console.log('SetupVisibleText class'+txa.class);
9232   txa.setAttribute('placeholder',phold);
9233   txa.setAttribute('onkeydown','VisibleTextEvent()');

```

```

9234 txa.setAttribute('onkeyup', 'VisibleTextEvent()');
9235 txa.setAttribute('spellcheck', 'false');
9236 cols = txa.getAttribute('cols');
9237 if( cols != null ){
9238   txa.style.width = '580px';
9239   //console.log('VisualText#'+txa.id+' cols='+cols)
9240 }else{
9241   //console.log('VisualText#'+txa.id+' NO cols')
9242 }
9243 rows = txa.getAttribute('rows');
9244 if( rows != null ){
9245   txa.style.height = '30px';
9246   txa.style.resize = 'both';
9247   txa.NoEnter = false;
9248 }else{
9249   txa.NoEnter = true;
9250 }
9251 }
9252 function DestroyVisibleText(txa){
9253   txa.removeAttribute('class');
9254   txa.removeAttribute('placeholder');
9255   txa.removeAttribute('onkeydown');
9256   txa.removeAttribute('onkeyup');
9257   txa.removeAttribute('spellcheck');
9258   cols = txa.removeAttribute('cols');
9259 }
9260 </span>
9261 <script>
9262 js = document.getElementById('BlinderTextScript');
9263 eval(js.innerHTML);
9264 //js.outerHTML = ""
9265 </script>
9266 </span><!-- end of class="gsh-src" -->
9267 </details>
9268 </span>
9269 </
9270 */
9271 /*
9272 <script id="GJLinkScript">
9273 function gjkey hash(text){
9274   return strCRC32(text,text.length) & 0x10000;
9275 }
9276 }
9277 function gj_addlog(e,msg){
9278   now = (new Date()).getTime() / 1000).toFixed(3);
9279   tstp = '['+now+']';
9280   e.value += tstp + msg;
9281   e.scrollTop = e.scrollHeight;
9282 }
9283 function gj_addlog_cl(msg){
9284   ws0_log.value += '(console.log) ' + msg + '\n';
9285 }
9286 var GJ_Channel = null;
9287 var GJ_Log = null;
9288 var gjk; // the global variable
9289 function GJ_join(){
9290   target = gj_join;
9291   if( target.value == 'Leave'){
9292     GJ_Channel.close();
9293     GJ_Channel = null;
9294     target.value = 'Join';
9295     return;
9296   }
9297 }
9298 var ws0;
9299 var ws0_log;
9300
9301 sav_console_log = console.error
9302 console.error = gj_addlog_cl
9303 ws0 = new WebSocket(gj_serf.innerHTML);
9304 console.error = sav_console_log
9305
9306 GJ_Channel = ws0;
9307 ws0_log = document.getElementById('ws0_log');
9308 GJ_Log = ws0_log;
9309
9310 now = (new Date()).getTime() / 1000).toFixed(3);
9311 const wsstats = ['CONNECTING','OPEN','CLOSING','CLOSED'];
9312 cst = wsstats[ws0.readyState];
9313 gj_addlog(ws0_log,'stat '+ws0.readyState+'('+cst+') : GJ Linked\n');
9314
9315 ws0.addEventListener('error', function(event){
9316   gj_addlog(ws0_log,'stat error : transport error?\n');
9317 });
9318 ws0.addEventListener('open', function(event){
9319   GJLinkView.style.zIndex = 10000;
9320   //console.log('#'+GJLinkView.id+'.zIndex'+GJLinkView.style.zIndex);
9321   date1 = new Date().getTime();
9322   date2 = (date1 / 1000).toFixed(3);
9323   seed = date1.toString(16);
9324
9325   // user name and key
9326   user = document.getElementById('gj_user').value;
9327   if( user.length == 0 ){
9328     gj_user.value = 'nemo';
9329     user = 'nemo';
9330   }
9331   key1 = document.getElementById('gj_ukey').hl_plainText;
9332   ukey = gjkey_hash(seed+user+key1).toString(16);
9333
9334   // session name and key
9335   chan = document.getElementById('gj_chan').value;
9336   if( chan.length == 0 ){
9337     gj_chan.value = 'main';
9338     chan = 'main';
9339   }
9340   key2 = document.getElementById('gj_ckey').hl_plainText;
9341   ckey = gjkey_hash(seed+chan+key2).toString(16);
9342
9343   msg = date2 + ' JOIN ' + user + '|' + chan + '|' + ukey + '|' + ckey;
9344   gj_addlog(ws0_log,'send '+msg+'\n');
9345   ws0.send(msg);
9346
9347   target.value = 'Leave';
9348   //console.log(['+date2+'] #'+target.id+' '+target.value+'\n');
9349   //gj_addlog(ws0_log,'label '+target.value+'\n');
9350 });
9351 ws0.addEventListener('message', function(event){
9352   now = (new Date()).getTime() / 1000).toFixed(3);
9353   msg = event.data;
9354   if( false ){
9355     gj_addlog(ws0_log,'recv '+msg+'\n');
9356   }
9357   argv = msg.split(' ');
9358   tatamp = argv[0];
9359   argv.shift();
9360   if( argv[0] == 'reload' ){
9361     location.reload();
9362   }
9363   gjcmd = argv[0];
9364   otstamp = "";
9365   if( gjcmd == 'CAST' ){ // from reflector
9366     otstamp = argv[0];
9367     argv.shift(); // original time stamp
9368     ofrom = argv[0];
9369     argv.shift(); // original from
9370   }
9371   argv.shift(); // command
9372   from = argv[0];
9373   argv.shift(); // fromto
9374   cmd1 = argv[0];
9375   argv.shift(); // xxxx command
9376
9377   if( false ){
9378     gj_addlog(ws0_log,'---'
9379       +', tstamp='+tstamp
9380       +', gjcmd='+gjcmd
9381       +', from='+from
9382       +', cmd1='+cmd1+' '
9383       +', argv'+'\n');
9384   }
9385   if( cmd1 == 'auth' ){
9386     // doing authorization required
9387   }
9388   if( cmd1 == 'echo' ){
9389     now = (new Date()).getTime() / 1000).toFixed(3);
9390     msg = now+ ' REBO 'argv.join(' ');
9391     gj_addlog(ws0_log,'send '+msg+'\n');
9392     ws0.send(msg);
9393   }
9394   if( cmd1 == 'eval' ){
9395     argv.shift();

```

```

9396     js = argv.join(' ');
9397     ret = eval(js); // <----- eval()
9398     gj_addlog(ws0_log, 'eval '+js+' = '+ret+'\n');
9399     now = (new Date()).getTime() / 1000, toFixed(3);
9400     msg = now + ' + RESP ' + ret;
9401     ws0.send(msg);
9402     gj_addlog(ws0_log, 'send '+msg+'\n');
9403 }
9404 if( cmd1 == 'DRAW' ){
9405     if( false ){
9406         gj_addlog(ws0_log, 'DRAW '+argv[0]+'\n')
9407     }
9408     Pointillism_RemoteDraw(argv[0]);
9409 }
9410 });
9411 ws0.addEventListener('close', function(event){
9412     if( GJ_Channel == null ){
9413         gj_addlog(ws0_log, 'stat OK : GJ UnLinked\n');
9414         return;
9415     }
9416     GJ_Channel.close();
9417     GJ_Channel = null;
9418     target.value = 'Join';
9419     gj_addlog(ws0_log, 'stat error : close : GJ UnLinked unexpectedly\n');
9420 });
9421 }
9422 function GJ_BcastMessageUserPass(user, chan, msgbody){
9423     now = (new Date()).getTime() / 1000, toFixed(3);
9424     msg = now + ' BCAST '+user+'|'+chan+' '+ msgbody;
9425     if( false ){
9426         gj_addlog(GJ_Log, 'send '+msg+'\n');
9427     }
9428     GJ_Channel.send(msg);
9429 }
9430 function GJ_BcastMessage(msgbody){
9431     if( GJ_Channel == null ){
9432         gj_addlog(ws0_log, 'stat error : send : GJ not Linked\n');
9433         return;
9434     }
9435     //target = event.target;
9436     user = document.getElementById('gj_user').value;
9437     chan = document.getElementById('gj_chan').value;
9438     GJ_BcastMessageUserPass(user, chan, msgbody);
9439 }
9440 function GJ_SendMessageUserPass(user, chan, msgbody){
9441     now = (new Date()).getTime() / 1000, toFixed(3);
9442     msg = now + ' ISAY '+user+'|'+chan+' '+ msgbody;
9443     gj_addlog(GJ_Log, 'send '+msg+'\n');
9444     GJ_Channel.send(msg);
9445 }
9446 function GJ_SendMessage(msgbody){
9447     if( GJ_Channel == null ){
9448         gj_addlog(ws0_log, 'stat error : send : GJ not Linked\n');
9449         return;
9450     }
9451     //target = event.target;
9452     user = document.getElementById('gj_user').value;
9453     chan = document.getElementById('gj_chan').value;
9454     GJ_SendMessageUserPass(user, chan, msgbody);
9455 }
9456 function GJ_Send(){
9457     msgbody = gj_sendText.value;
9458     GJ_SendMessage(msgbody);
9459 }
9460 </script>
9461 <!-- ----- GJLINK ----- -->
9462 <!--
9463 - User can subscribe to a channel
9464 - A channel will be broadcasted
9465 - A channel can be a pattern (regular expression)
9466 - User is like From:(me) and channel is like To: or Recipient:
9467 - like VIABUS
9468 - watch message with SENDME, WATCH, CATCH, HEAR, or so
9469 - routing with path expression or name pattern (with routing with DNS like system)
9470 -->
9471 */
9472 */
9473
9474 //<span id="GJLinkGolang">
9475 //<details id="GshWebSocket"><summary>Golang / JavaScript Link</summary>
9476 //<span class="gsh-src"><!-- { -->
9477 // 2020-0920 created
9478 //<a href="https://pk9.go.dev/golang.org/x/net/websocket">WS</a>
9479 //<a href="https://godoc.org/golang.org/x/net/websocket">WS</a>
9480 // INSTALL: go get golang.org/x/net/websocket
9481 // INSTALL: sudo (apt,yum) install git (if git is not installed yet)
9482 // import "golang.org/x/net/websocket"
9483 const gshws_origin = "http://localhost:9999"
9484 const gshws_server = "localhost:9999"
9485 const gshws_port = 9999
9486 const gshws_path = "gjlink1"
9487 const gshws_url = "ws://" + gshws_server + "/" + gshws_path
9488 const GSHWS_MSGSIZE = (8*1024)
9489 func fmtstring(fmts string, params ...interface{})(string){
9490     return fmt.Sprintf(fmts, params...)
9491 }
9492 func GSHWS_MARK(what string)(string){
9493     now := time.Now()
9494     us := fmtstring("%06d", now.Nanosecond() / 1000)
9495     mark := ""
9496     if( !AtConsoleLineTop ){
9497         mark += "\n"
9498     }
9499     AtConsoleLineTop = true
9500     mark += "[" + now.Format(time.Stamp) + "." + us + "]" -GJ- + what + " : "
9501     return mark
9502 }
9503 func gchk(what string, err error){
9504     if( err != nil ){
9505         panic(GSHWS_MARK(what)+err.Error())
9506     }
9507 }
9508 func glog(what string, fmts string, params ...interface{}){
9509     fmt.Print(GSHWS_MARK(what))
9510     fmt.Printf(fmts+"\n", params...)
9511 }
9512
9513 var WSV = []*websocket.Conn{}
9514 func jsend(argv []string){
9515     if len(argv) <= 1 {
9516         fmt.Printf("[--] %v [-m] command arguments\n", argv[0])
9517         return
9518     }
9519     argv = argv[1:]
9520     if( len(WSV) == 0 ){
9521         fmt.Printf("[--Ej-- No link now\n")
9522         return
9523     }
9524     if( 1 < len(WSV) ){
9525         fmt.Printf("[--]-- multiple links (%v)\n", len(WSV))
9526     }
9527
9528     multicast := false // should be filtered with regexp
9529     if( 0 < len(argv) && argv[0] == "-m" ){
9530         multicast = true
9531         argv = argv[1:]
9532     }
9533     args := strings.Join(argv, " ")
9534
9535     now := time.Now()
9536     msec := now.UnixNano() / 1000000;
9537     tstamp := fmtstring("%3f", float64(msec)/1000.0)
9538     msg := fmtstring("%v SEND gshell* %v", tstamp, args)
9539
9540     if( multicast ){
9541         for i, ws := range WSV {
9542             wn, werr := ws.Write([]byte(msg))
9543             if( werr != nil ){
9544                 fmt.Printf("[%v] wn=%v, werr=%v\n", i, wn, werr)
9545             }
9546             glog("SQ", fmtstring("(%v) %v", wn, msg))
9547         }
9548     } else {
9549         i := 0
9550         ws := WSV[i]
9551         wn, werr := ws.Write([]byte(msg))
9552         if( werr != nil ){
9553             fmt.Printf("[%v] wn=%v, werr=%v\n", i, wn, werr)
9554         }
9555         glog("SQ", fmtstring("(%v) %v", wn, msg))
9556     }
9557 }

```

```

9558 func ws_broadcast(msg string)(wn int,werr error){
9559     for i,ws := range WSV {
9560         wn,werr = ws.Write([]byte(msg))
9561         if( werr != nil ){
9562             fmt.Printf("%v\n",i,wn,werr)
9563         }
9564         glog("SQ",fmtstring("%v %v",wn,msg))
9565     }
9566     return wn,werr;
9567 }
9568 func serv1(ws *websocket.Conn) {
9569     WSV = append(WSV,ws)
9570     //fmt.Println("N")
9571     glog("CO","accepted connections[%v]",len(WSV))
9572     //remoteAddr := ws.RemoteAddr
9573     //fmt.Printf("-- accepted %v\n",remoteAddr)
9574     //fmt.Printf("-- accepted %v\n",ws.Config())
9575     //fmt.Printf("-- accepted %v\n",ws.Config().Header)
9576     //fmt.Printf("-- accepted %v // %v\n",ws,serv1)
9577
9578     var reqb = make([]byte,GSHWS_MSGSIZE)
9579     for {
9580         rn, rerr := ws.Read(reqb)
9581         if( rerr != nil || rn < 0 ){
9582             glog("SQ",fmtstring("%v,%v",rn,rerr))
9583             break
9584         }
9585         req := string(reqb[0:rn])
9586         glog("SQ",fmtstring("%v %v",rn,req))
9587
9588         margv := strings.Split(req, " ");
9589         margv = margv[1:];
9590         if( 0 < len(margv) ){
9591             if margv[0] == "RESP" ){
9592                 // should forward to the destination
9593                 continue;
9594             }
9595         }
9596         now := time.Now()
9597         msec := now.UnixNano() / 1000000;
9598         timestamp := fmtstring("%.2f",float64(msec)/1000.0)
9599         res := fmtstring("%v"+"CAST"+" %v",timestamp,req)
9600
9601         wn := 0;
9602         werr := error(nil);
9603         if( 0 < len(margv) && margv[0] == "BCAST" ){
9604             wn, werr = ws_broadcast(res);
9605         }else{
9606             wn, werr = ws.Write([]byte(res))
9607         }
9608         gchk("SE",werr)
9609         glog("SR",fmtstring("%v %v",wn,string(res)))
9610     }
9611     glog("SF","WS response finish")
9612
9613     wsv := []*websocket.Conn{}
9614     wsx := 0
9615     for i,v := range WSV {
9616         if( v != ws ){
9617             wsx = i
9618             wsv = append(wsv,v)
9619         }
9620     }
9621     WSV = wsv
9622     //glog("CO","closed %v",ws)
9623     glog("CO","closed connection [%v/%v]",wsx+1,len(WSV)+1)
9624     ws.Close()
9625 }
9626 // url := {scheme://}host[:port][/path]
9627 func decomp_URL(url string){
9628 }
9629 func full_wURL(){
9630 }
9631 func gj_server(argv []string) {
9632     gjserv := gshws_url
9633     gjport := gshws_server
9634     gjpath := gshws_path
9635     gjscheme := "ws"
9636
9637     //cmd := argv[0]
9638     argv = argv[1:]
9639     if( 1 <= len(argv) ){
9640         serv := argv[0]
9641         if( 0 < strings.Index(serv,"://") ){
9642             schemev := strings.Split(serv, "//")
9643             gjscheme = schemev[0]
9644             serv = schemev[1]
9645         }
9646         if( 0 < strings.Index(serv,"/") ){
9647             pathv := strings.Split(serv, "/")
9648             serv = pathv[0]
9649             gjpath = pathv[1]
9650         }
9651         servv := strings.Split(serv,":")
9652         host := "localhost"
9653         port := 9999
9654         if( servv[0] != "" ){
9655             host = servv[0]
9656         }
9657         if( len(servv) == 2 ){
9658             fmt.Scanf(servv[1],"%d",&port)
9659         }
9660         //glog("LC","hostport=%v (%v : %v)",servv,host,port)
9661         gjport = fmt.Sprintf("%v:%v",host,port)
9662         gjserv = gjscheme + "://" + gjport + "/" + gjpath
9663     }
9664     glog("LS",fmtstring("listening at %v",gjserv))
9665     http.Handle("/"+gjpath,websocket.Handler(serv1))
9666     err := error(nil)
9667     if( gjscheme == "ws" ){
9668         // https://golang.org/pkg/net/http/#ListenAndServeTLS
9669         //err = http.ListenAndServeTLS(gjport,nil)
9670     }else{
9671         err = http.ListenAndServe(gjport,nil)
9672     }
9673     gchk("LE",err)
9674 }
9675
9676 func gj_client(argv []string) {
9677     glog("CS",fmtstring("connecting to %v",gshws_url))
9678     ws, err := websocket.Dial(gshws_url,"",gshws_origin)
9679     gchk("C",err)
9680
9681     var resb = make([]byte,GSHWS_MSGSIZE)
9682     for qi := 0; qi < 3; qi++ {
9683         req := fmtstring("Hello, GShell! (%v)",qi)
9684         wn, werr := ws.Write([]byte(req))
9685         glog("QW",fmtstring("%v %v",wn,req))
9686         gchk("QE",werr)
9687         rn, rerr := ws.Read(resb)
9688         gchk("RE",rerr)
9689         glog("RW",fmtstring("%v %v",rn,string(resb)))
9690     }
9691     glog("CF","WS request finish")
9692 }
9693 //</span><!-- end of class="gsh-src" -->
9694 //</details></span>
9695 /*
9696 <details id="GJLink_Section"><summary>GJ Link</summary>
9697 <span id="GJLinkView" class="GJLinkView">
9698 <p>
9699 <note class="GJNote">execute command "gsh gj server" on the localhost and push the Join button:</note>
9700 </p>
9701
9702 <span id="GJLink_1">
9703 <div id="GJLink_ServerSet"></div>
9704
9705 <div>
9706 <input id="gj_join" type="button" class="joinButton" onclick="GJ_Join()" value="Join">
9707 <span id="GJLink_Account"></span>
9708 </div>
9709
9710 <div>
9711 <input id="gj_sendButton" type="button" class="joinButton SendButton" onclick="GJ_Send()" value="Send" data-bodyid="gj_sendText">
9712 <span id="GJLink_SendArea"></span>
9713 </div>
9714
9715 <div id="ws0_log_container"></div>
9716 </span>
9717 </span>
9718 </span>
9719

```

```

9720 <script>
9721 function setupGJLinkArea(){
9722     GJLink_ServerSet.innerHTML = '<'+span id="gj_serv_label"
9723     + ' class="textField textLabel">Server: <'+/span>
9724     + '<'+span id="gj_serv" class="textField textURL" contenteditable><'+/span>';
9725
9726     GJLink_Account.innerHTML = '<'+textArea id="gj_user" class="textField"><'+/textArea>'
9727     + '<'+textArea id="gj_ukey" class="textField"><'+/textArea>'
9728     + '<'+textArea id="gj_chan" class="textField"><'+/textArea>'
9729     + '<'+textArea id="gj_ckey" class="textField"><'+/textArea>';
9730
9731     GJLink_SendArea.innerHTML =
9732     '<'+textArea id="gj_sendText" class="textField MsgText" cols=60 rows=2><'+/textArea>';
9733
9734     ws0_log_container.innerHTML = '<'+textArea id="ws0_log" class="ws0_log"
9735     + ' cols=100 rows=10 spellcheck="false"><'+/textArea>';
9736 }
9737 function clearGJLinkArea(){
9738     GJLink_ServerSet.innerHTML = "";
9739     GJLink_Account.innerHTML = "";
9740     GJLink_SendArea.innerHTML = "";
9741     ws0_log_container.innerHTML = "";
9742 }
9743 </script>
9744
9745 <script>
9746 function SetupGJLink(){
9747     setupGJLinkArea();
9748     SetupVisibleText(GJLink_1,gj_serv,'GJLinkSv');
9749     SetupVisibleText(GJLink_1,gj_user,'UserName');
9750     SetupBlinderText(GJLink_1,gj_ukey,'UserKey');
9751     SetupVisibleText(GJLink_1,gj_chan,'ChannelName');
9752     SetupBlinderText(GJLink_1,gj_ckey,'ChannelKey');
9753     SetupVisibleText(GJLink_1,gj_sendText,'Message');
9754     gj_serv.innerHTML = 'ws://localhost:9999/gjlink1'
9755 }
9756 function GJLink_init(){
9757     SetupGJLink();
9758 }
9759 function iselem(eid){
9760     return document.getElementById(eid);
9761 }
9762 function DestroyGJLink(){
9763     clearGJLinkArea();
9764     if( iselem('gj_user') ){
9765         return;
9766     }
9767     if( gj_serv_label.parentNode != gj_user ){
9768         return;
9769     }
9770     if( iselem('gj_serv_label') ) gj_user.parentNode.removeChild(gj_serv_label);
9771     if( iselem('gj_user') ) gj_user.parentNode.removeChild(gj_user);
9772     if( iselem('gj_ukey') ) gj_ukey.parentNode.removeChild(gj_ukey);
9773     if( iselem('gj_chan') ) gj_chan.parentNode.removeChild(gj_chan);
9774     if( iselem('gj_ckey') ) gj_ckey.parentNode.removeChild(gj_ckey);
9775     if( iselem('gj_sendText') ) gj_sendText.parentNode.removeChild(gj_sendText);
9776     if( iselem('ws0_log') ) ws0_log.parentNode.removeChild(ws0_log);
9777 }
9778 DestroyGJLink = DestroyGJLink;
9779 </script>
9780 </details>
9781 </
9782 */
9783
9784 /*
9785 <style>
9786 .GJDigest {
9787     display:none;
9788 }
9789 </style>
9790 <script id="HtmlCodeview-script">
9791 function showNodeAsHtmlSourceX(otxa,code,prefix,postfix,sign){
9792     txa = document.createElement('textArea');
9793     txa.id = otxa.id;
9794     txa.setAttribute('class','HtmlCodeviewText');
9795     otxa.parentNode.replaceChild(txa,otxa);
9796     txa.setAttribute('spellcheck','false');
9797     //txa.value = code.innerHTML;
9798     //txa.innerHTML = code.innerHTML;
9799     txa.innerHTML = prefix + code.outerHTML + postfix;
9800     if( sign ){
9801         text = txa.value;
9802         tlen = txa.value.length;
9803         digest = strCRC32(text,tlen) + ' ' + tlen
9804         //alert('digest: '+digest);
9805         console.log('digest: '+digest);
9806         txa.innerHTML += '<'+span class="GJDigest">'+digest+'<'+/span>\n';
9807     }
9808     txa.style.display = "block";
9809     txa.style.width = "100%";
9810     txa.style.height = "300px";
9811 }
9812 function showHtmlCodeX(otxa,code,prefix,postfix,sign){
9813     if( event.target.value == 'ShowCode' ){
9814         showNodeAsHtmlSourceX(otxa,code,prefix,postfix,sign);
9815         event.target.value = 'HideCode';
9816     }else{
9817         otxa.style.display = "none";
9818         event.target.value = 'ShowCode';
9819     }
9820 }
9821 function showNodeAsHtmlSource(otxa,code){
9822     showNodeAsHtmlSourceX(otxa,code,'','');
9823 }
9824 function showHtmlCode(otxa,code){
9825     if( event.target.value == 'ShowCode' ){
9826         showNodeAsHtmlSource(otxa,code);
9827         event.target.value = 'HideCode';
9828     }else{
9829         otxa.style.display = "none";
9830         event.target.value = 'ShowCode';
9831     }
9832 }
9833 </script>
9834 <style id="HtmlCodeview-style">
9835 .HtmlCodeviewText {
9836     font-size:10pt;
9837     font-family:Courier New;
9838     white-space:pre;
9839 }
9840 .HtmlCodeviewButton {
9841     padding:2pt 1important;
9842     line-height:1.1 important;
9843     border:2px inset #bbb 1important;
9844     font-size:11pt 1important;
9845     font-weight:normal 1important;
9846     font-family:Georgia 1important;
9847     border-radius:3px 1important;
9848     color:#ddd; background-color:#228 1important;
9849 }
9850 </style>
9851 */
9852 /*
9853
9854 <details><summary>Live HTML Snapshot</summary>
9855 <span id="LiveHTML">
9856 <!-- ----- HTML SnapShot: Edit, save and load // 2020-0924 SatoxITS { -->
9857 <div class="GshMenu">
9858 <span class="GshMenu" onclick="html_edit();">Edit</span>
9859 <span class="GshMenu" onclick="html_save();">Save</span>
9860 <span class="GshMenu" onclick="html_load();">Load</span>
9861 <span class="GshMenu" onclick="html_ver0();">Vers</span>
9862 </div>
9863 <div>
9864 <div>
9865 <input class="HtmlCodeviewButton" type="button" value="ShowCode" onclick="showLiveHTMLCode()">
9866 <span id="LiveHTML_Codeview"></span>
9867 </div>
9868 <script id="LiveHTMLScript">
9869 function showLiveHTMLCode(){
9870     showHtmlCode(LiveHTML_Codeview,LiveHTML);
9871 }
9872 var editable = false;
9873 var savSuppressGJShell = false;
9874 function ToggleEditMode(){
9875     _editable = ! _editable;
9876     if( _editable ){
9877         savSuppressGJShell = SuppressGJShell;
9878         SuppressGJShell = true;
9879         gsh.setAttribute('contenteditable','true');
9880         GshMenuEdit.innerHTML = 'Lock';
9881         GshMenuEdit.style.color = 'rgba(255,0,0,1)';

```

```

9882     GshMenuEdit.style.backgroundColor = 'rgba(255,255,255,1)';
9883 }else{
9884     SuppressGJShell = savSuppressGJShell;
9885     gsh.setAttribute('contenteditable','false');
9886     GshMenuEdit.innerHTML = 'Edit';
9887     GshMenuEdit.style.color = 'rgba(16,160,16,1)';
9888     GshMenuEdit.style.backgroundColor = 'rgba(255,255,255,1)';
9889 }
9890 }
9891 function html_edit(){
9892     ToggleEditMode();
9893 }
9894 }
9895 // Live HTML (DOM) Snapshot onto browser's localStorage
9896 // 2020-0923 SatoxITS
9897 var htRoot = gsh // -- Element-ID, should be selectable
9898 const snappedHTML = 'SnappedHTML'; // Item-ID of the HTML data in localstogate
9899 // -- should be a [map] of URL
9900 // -- should be with CSSOM as inline script
9901 const htVersionTag = 'VersionTag'; // VersionTag Element-ID in the HTML (in DOM)
9902 function showVersion(note,w,v,u,t){
9903     w.alert(note+' : ' + v + '\n'
9904         + '-- URL: ' + u + '\n'
9905         + '-- Time: ' + t + ' (' + DateLong0(t*1000) + ')');
9906 };
9907 }
9908 function html_save(){
9909     u = document.URL;
9910     t = new Date().getTime() / 1000;
9911     v = '<!-- span id="'+htVersionTag+'" data-url="'+u+'" data-time="'+t+'-->';
9912     w += '<!-- /span-->\n';
9913     h += v + htRoot.outerHTML;
9914     localStorage.setItem(snappedHTML,h);
9915     showVersion('Saved',window,v,u,t);
9916 }
9917 function html_load(){
9918     h = localStorage.getItem(snappedHTML);
9919     if( h == null ){
9920         alert('No snapshot taken yet');
9921         return;
9922     }
9923     w = window.open('','');
9924     d = w.document;
9925     d.write(h);
9926     w.focus();
9927     html_ver1("Loaded",w,d);
9928 }
9929 function html_ver1(note,w,d){
9930     if( (w = d.getElementById(htVersionTag)) != null ){
9931         h = v.outerHTML;
9932         u = v.getAttribute('data-url');
9933         t = v.getAttribute('data-time');
9934     }else{
9935         h = 'No version info. in the page';
9936         u = '';
9937         t = 0;
9938     }
9939     showVersion(note,w,v,u,t);
9940 }
9941 function html_ver0(){
9942     html_ver1("Version",window,document);
9943 }
9944 </script>
9945 <!-- LiveHTML -->
9946 </span>
9947 </details>
9948 /
9949 /
9950 <details><summary>Event sharing</summary>
9951 <span id="EventSharingCodeSpan">
9952 <!-- ----- Event sharing // 2020-0923 SatoxITS -->
9953 <div id="iftestTemplate" class="iftest" hidden="">
9954 <style> .iftestbody{ color:#f22;font-family:Georgia;font-size:10pt;} </style>
9955 <span id="framebody" class="iftestbody" onclick="frameClick()"><script>
9956 function docadd(txt){
9957     document.body.append(txt);
9958     window.scrollTo(0,100000);
9959 }
9960 function frameClick(){
9961     xy = '(x="+event.x + y="+event.y)';
9962     //docadd('Got Click on #' +event.target.id+' '+xy + '\n');
9963     docadd('Got Click on #' +Fid.value+' , '+xy+ '\n');
9964     window.scrollTo(0,100000);
9965     window.parent.postMessage('OnClick: '+xy, '*');
9966 }
9967 function frameMouseMove(){
9968     if( false ){
9969         document.body.append('Mousemove on #' +event.target.id+' '
9970             + 'x'+event.x + ' y'+event.y + '\n');
9971         peerWin = window.frames.iframe1;
9972         document.body.append('Send to peer #' +peerWin+' ' + '\n');
9973         window.scrollTo(0,100000);
9974         peerWin.postMessage('Hi', '*');
9975     }
9976 }
9977 function frameKeyDown(){
9978     msg = 'Got Keydown: #' +Fid.value+' , (' +event.coded+' )';
9979     docadd(msg + '\n');
9980     window.parent.postMessage(msg, '*');
9981 }
9982 function frameOnMessage(){
9983     docadd('Message ' + event.data + '\n');
9984     window.scrollTo(0,100000);
9985 }
9986 if( document.getElementById('Fid') ){
9987     framebody.id = Fid.value;
9988     h = '<'+style+'>';
9989     h += 'font-size:10pt,white-space:pre-wrap;';
9990     h += 'font-family:Courier New;';
9991     h += '>'+Fid.value+'<'+style+'>';
9992     h += 'I am '+Fid.value+'<br>';
9993     document.write(h);
9994     window.addEventListener('click',frameClick);
9995     window.addEventListener('keydown',frameKeyDown);
9996     window.addEventListener('message',frameOnMessage);
9997     window.addEventListener('mousemove',frameMouseMove);
9998     window.parent.postMessage('Hi parent, I am '+Fid.value, '*');
9999 }
10000 </script></span></div>
10001 <style>.iframeTest{margin:3px;resize:both;width:370px;height:120px;}</style>
10002 <h2>Inter-window communication</h2>
10003 <note>
10004 frame0 >>> frame1 and frame2<br>
10005 frame1 >>> frame0 and frame2<br>
10006 frame2 >>> frame0 and frame1<br>
10007 </note>
10008 <div id="iframe-test">
10009 <pre id="iframeHost" style="border:1px;font-family:Courier New;font-size:10pt;"><pre>
10010 <iframe id="iframe0" title="iframe0" class="iframeTest" style=""></iframe>
10011 <iframe id="iframe1" title="iframe1" class="iframeTest"></iframe>
10012 <iframe id="iframe2" title="iframe2" class="iframeTest"></iframe>
10013 </div>
10014 <script id="ifo-test-script">
10015 function InterFrameComm_init(){
10016     setupFrames0();
10017     setupFrames12();
10018 }
10019 function setFramesSrcdoc(dst,src){
10020     if( true ){
10021         dst.contentWindow.document.write(src);
10022         // this makes browser wait close, and crash if accumulated !?
10023         // so it should be closed after write
10024         dst.contentWindow.document.close();
10025     }else{
10026         // to be erased before source dump
10027         // but should be set for live snapshot
10028         dst.srcdoc = src;
10029     }
10030 }
10031 function setupFrames0(){
10032     ifody = iframe0.contentWindow.document.body;
10033     iframe0.style.width = "755px"
10034     //iframeHost.innerHTML = "Message exchange at iframes' host'\n";
10035     window.addEventListener('message',messageFromChild);
10036 }
10037 if0 = '';

```

```

10044 ifo += '<' + 'pre style="font-family:Courier New;">';
10045 ifo += '<input id="Fid" value="iframe0">';
10046 ifo += iftestTemplate.innerHTML;
10047 setFrameSrcdoc(iframe0,ifo);
10048
10049 function clickOnChild(){
10050     console.log('clickOn #' + this.id);
10051 }
10052 function moveOnChild(){
10053     console.log('moveOn #' + this.id);
10054 }
10055 iframe0.contentWindow.document.body.style.setProperty('white-space','pre');
10056 iframe0.contentWindow.document.body.style.setProperty('font-size','9pt');
10057 }
10058 function setupFrames12(){
10059     if1 = '<input id="Fid" value="iframe1">';
10060     if1 += iftestTemplate.innerHTML;
10061     setFrameSrcdoc(iframe1,if1);
10062     //iframe1.name = 'iframe1'; // this seems break contentWindow
10063
10064     if2 = '<input id="Fid" value="iframe2">';
10065     if2 += iftestTemplate.innerHTML;
10066     setFrameSrcdoc(iframe2,if2);
10067
10068     iframe1.addEventListener('message',messageFromChild);
10069     //iframe1.addEventListener('mouseover',moveOnChild);
10070     iframe2.addEventListener('message',messageFromChild);
10071     //iframe2.addEventListener('mouseover',moveOnChild);
10072     iframe1.contentWindow.postMessage([parent] Hi iframe1 -- from parent.','');
10073     //iframe1.contentWindow.postMessage('Your peer is '+iframe2.contentWindow, '*');
10074     iframe2.contentWindow.postMessage([parent] Hi iframe2 -- from parent.','');
10075     //iframe2.contentWindow.postMessage('Your peer is '+iframe1.contentWindow, '*');
10076 }
10077 function messageFromChild(){
10078     from = null;
10079     forw = null;
10080     if( event.source == iframe0.contentWindow ){
10081         from = '{iframe0}';
10082         forw = 'iframe12';
10083     }else
10084     if( event.source == iframe1.contentWindow ){
10085         from = '{iframe1}';
10086         forw = 'iframe2';
10087     }else
10088     if( event.source == iframe2.contentWindow ){
10089         from = '{iframe2}';
10090         forw = 'iframe1';
10091     }else
10092     {
10093         iframeHost.innerHTML += 'Message [unknown] '
10094         + ' orig=" + event.origin
10095         + ' data" + event.data
10096         //+ ' from=" + event.source
10097         ;
10098         msglog1 = from + event.data + ' -- '
10099         + ' from=" + event.source
10100         + ' orig=" + event.origin
10101         + ' name=" + event.source.name
10102         //+ ' port=" + event.ports
10103         //+ ' evid" + event.lastEventId
10104         + '\n'
10105         ;
10106     }
10107     if( true ){
10108         if( forw == 'iframe1' || forw == 'iframe12' ){
10109             iframe1.contentWindow.postMessage(from+event.data);
10110         }
10111         if( forw == 'iframe2' || forw == 'iframe12' ){
10112             iframe2.contentWindow.postMessage(from+event.data);
10113         }
10114     }
10115     txtadd0(msglog1);
10116
10117     function txtadd0(txt){
10118         iframe0.contentWindow.document.body.append(txt);
10119         iframe0.contentWindow.scrollTo(0,100000);
10120     }
10121 }
10122 function es_ShowSelf(){
10123     iframe1.setAttribute('src',document.URL);
10124     iframe2.setAttribute('src',document.URL);
10125 }
10126 </script>
10127
10128 <input class="HtmlCodeViewButton" type="button" value="ShowSelf" onclick="es_ShowSelf()">
10129 <input class="HtmlCodeViewButton" type="button" value="ShowCode" onclick="es_showHtmlCode()">
10130 <span id="EventSharingCodeview"></span>
10131 <script id="EventSharingScript">
10132 function es_showHtmlCode(){
10133     showHtmlCode(EventSharingCodeview,EventSharingCodespan);
10134 }
10135 DestroyEventSharingCodeview = function(){
10136     //EventSharingCodeview.parentNode.removeChild(EventSharingCodeview);
10137     EventSharingCodeview.innerHTML = "";
10138     iframe0.style = "";
10139     //iframe0.srcdoc = "erased";
10140     //iframe1.srcdoc = "erased";
10141     //iframe2.srcdoc = "erased";
10142 }
10143 </script>
10144 <!-- EventSharing -->
10145 </span>
10146 </details>
10147 </
10148
10149 <!-- ----- "GShell Inside" Notification { -->
10150 <script id="script-gshell-inside">
10151 var notices = 0;
10152 function noticeGShellInside(){
10153     ver = '';
10154     if( ver = document.getElementById('GshVersion') ){
10155         ver = ver.innerHTML;
10156     }
10157     console.log('GShell Inside (~-~)/'+ver);
10158     notices += 1;
10159     if( 2 <= notices ){
10160         document.removeEventListener('mousemove',noticeGShellInside);
10161     }
10162 }
10163 }
10164 document.addEventListener('mousemove',noticeGShellInside);
10165 noticeGShellInside();
10166 }
10167 const FooterName = 'GshFooter'
10168 function DestroyFooter(){
10169     if( (footer = document.getElementById(FooterName)) != null ){
10170         //footer.parentNode.removeChild(footer);
10171         empty = document.createElement('div');
10172         empty.id = 'GshFooter0';
10173         footer.parentNode.replaceChild(empty,footer);
10174     }
10175 }
10176 function showFooter(){
10177     footer = document.createElement('div');
10178     footer.id = FooterName;
10179     footer.style.backgroundImage = "url('"+ITSmoreQR+"')";
10180     //GshFooter0.parentNode.appendChild(footer);
10181     GshFooter0.parentNode.replaceChild(footer,GshFooter0);
10182 }
10183 </script>
10184 <!-- } -->
10185
10186 <!--
10187     border:20px inset #888;
10188 -->
10189
10190 <span id="VirtualDesktopCodeSpan">
10191 </
10192 <details id="VirtualDesktopDetails"><summary>Virtual Desktop</summary>
10193 <!-- ----- Web Virtual Desktop // 2020-0927 SatoxITS { -->
10194 <style>
10195 .VirtualSpace {
10196     z-index:0;
10197     xwidth:1280px !important; xheight:720px !important;
10198     width:5120px; height:2880px;
10199     border-width:0px;
10200     xbackground-color:rgba(32,32,160,0.8);
10201     xbackground-image:url('WD-WallPaper03.png');
10202     xbackground-size:100% 100%;
10203     color:#222a;font-family:Georgia;font-size:10pt;
10204     xoverflow:scroll;
10205 }

```

```

10206.VirtualGrid {
10207   z-index:0;
10208   position:absolute;
10209   width:800px; height:500px;
10210   border:1px inset #fff;
10211   color:rgba(192,255,192,0.8);
10212   font-family:Georgia, Courier New;
10213   text-align:right;
10214   vertical-align:middle;
10215   font-size:200px;
10216   text-shadow:4px 4px #ccc;
10217 }
10218.WD_GridScroll {
10219   z-index:100000;
10220   background-color:rgba(200,200,200,0.1);
10221 }
10222.VirtualDesktop {
10223   z-index:0;
10224   position:relative;
10225   resize:both !important;
10226   overflow:scroll;
10227   display:block;
10228   min-width:120px !important; min-height:60px !important;
10229   width:800px;
10230   height:500px;
10231   border:1px inset #222;
10232   border-width:30px; border-radius:20px;
10233   background-image:url("WD-WallPaper03.png");
10234   background-size:100% 100%;
10235   color:#222;font-family:Georgia;font-size:10pt;
10236 }
10237.comment {
10238   // overflow=scroll seems to bound childrens' view in the element span
10239   // specifying overflow seems fix the position of the element
10240 }
10241.VirtualBrowserSpan {
10242   z-index:10;
10243   xxxborder:0.5px dashed #fff !important;
10244   border-color:rgba(255,255,255,0.5) !important;
10245   position:relative;
10246   left:100px;
10247   top:100px;
10248   display:block;
10249   resize:both !important;
10250   width:540px;
10251   height:320px;
10252   min-width:40px !important; min-height:20px !important;
10253   max-width:5120px !important; max-height:2880px !important;
10254   background-color:rgba(255,255,255,0.1);
10255   xoverflow:scroll;
10256 }
10257.xVirtualBrowserLocationBar:focus {
10258   color:#f00;
10259   background-color:rgba(255,128,128,0.2);
10260 }
10261.xVirtualBrowserLocationBar:active {
10262   color:#f00;
10263   background-color:rgba(128,255,128,0.2);
10264 }
10265.a.VirtualBrowserLocation {
10266   color:#ccc !important;
10267   text-decoration:none !important;
10268 }
10269.a.VirtualBrowserLocation:hover {
10270   color:#fff !important;
10271   text-decoration:underline;
10272 }
10273.VirtualBrowserLocationBar {
10274   position:absolute;
10275   z-index:100000;
10276   display:block;
10277   width:400px;
10278   height:20px;
10279   padding-left:2px;
10280   line-height:1.1;
10281   vertical-align:middle;
10282   font-size:14px;
10283   color:#fff;
10284   background-color:rgba(128,128,128,0.2);
10285   font-family:Georgia;
10286 }
10287.VirtualBrowserCommandBar {
10288   position:absolute;
10289   z-index:200000;
10290   xxxdisplay:inline;
10291   display:block;
10292   width:60px;
10293   height:20px;
10294   line-height:1.1;
10295   vertical-align:middle;
10296   font-size:14px;
10297   color:#f4;
10298   background-color:rgba(128,128,128,0.1);
10299   font-family:Georgia;
10300   text-align:left;
10301   left:404px;
10302 }
10303.VirtualBrowserFrame {
10304   xposition:relative;
10305   position:absolute;
10306   xxxdisplay:inline;
10307   display:block;
10308   z-index:10;
10309   resize:both !important;
10310   width:480px; height:240px;
10311   min-width:60px; min-height:30px;
10312   max-width:5120px; max-height:2880px;
10313   border-radius:6px;
10314   background-color:rgba(255,255,255,0.9);
10315   border-top:20px solid;
10316   border-right:4px solid;
10317   border-bottom:10px solid;
10318 }
10319.WinFavicon {
10320   width:16px;
10321   height:16px;
10322   margin:1px;
10323   margin-right:3px;
10324   vertical-align:middle;
10325   background-color:rgba(255,255,255,1.0);
10326 }
10327.VirtualDesktopMenuBar {
10328   xposition:absolute;
10329   color:#fff;
10330   font-size:7pt;
10331   text-align:right;
10332   padding-right:4px;
10333   background-color:rgba(128,128,128,0.7);
10334 }
10335.VirtualDesktopCalender {
10336   color:#fff;
10337   font-size:22pt;
10338   text-align:right;
10339   padding-right:4px;
10340   xbackground-color:rgba(255,255,255,0.2);
10341 }
10342.xxxxinput { width:260pt !important; line-height:1.1 !important; margin:1px;
10343   display:inline !important; font-size:10pt !important; padding:1px !important;
10344 }
10345.WD_Config {
10346   display:inline !important;
10347   padding:2px !important;
10348   font-size:10pt !important;
10349   width:60pt !important;
10350   height:12pt !important;
10351   line-height:1.0pt !important;
10352   height:15pt !important;
10353 }
10354.WD_Button {
10355   display:inline !important;
10356   padding:2px !important;
10357   color:#fff !important;
10358   background-color:#222 !important;
10359   font-size:10pt !important;
10360   width:60pt !important;
10361   height:12pt !important;
10362   line-height:1.0pt !important;
10363   height:16pt !important;
10364   border:2px inset #44a !important;
10365 }
10366.WD_Href {
10367   display:inline !important;

```



```

10360 padding:2px !important;
10361 font-size:9pt !important;
10370 width:120pt !important;
10371 height:12pt !important;
10372 line-height:1.0pt !important;
10373 height:15pt !important;
10374}
10375
10376.LiveHtmlCodeviewText {
10377 font-size:10pt;
10378 font-family:Courier New;
10379 xwhite-space:pre;
10380}
10381
10382.WD_Panel {
10383 x-index:100 !important;
10384 color:#000 !important;
10385 margin-left:25px !important;
10386 width:800px !important;
10387 padding:4px !important;
10388 border:1px solid #888 !important;
10389 border-radius:6px !important;
10390 background-color:rgba(220,220,220,0.9) !important;
10391 font-size:9pt;
10392 font-family:Courier New;
10393}
10394.WD_Help {
10395 font-size:10pt !important;
10396 font-family:Courier New;
10397 line-height:1.2 !important;
10398 color:#000 !important;
10399 width:100% !important;
10400 background-color:rgba(240,240,255,0.8) !important;
10401}
10402
10403.WB_Zoom {
10404}
10405</style>
10406<h2>CosmosScreen 0.0.8</h2>
10407<menu>
10408<span id="WD_Help_1" class="WD_Help"><b>ScopeControl command keys</b><br><br>
10409 g ... grid on/off<br>
10410 i ... zoom in<br>
10411 o ... zoom out<br>
10412 s ... save current scope<br>
10413 r ... restore saved scope<br>
10414</span>
10415</menu>
10416<div class="WD_Panel" draggable="true">
10417<p>!-- should be on the frame of the WD -->
10418Monitor <input id="WD_Resize_1" class="WD_Button" type="button" value="Resize">
10419 <input id="WD_Width_1" class="WD_Config" type="text">
10420 x <input id="WD_Height_1" class="WD_Config" type="text">
10421 wall-paper: <a href="WD-WallPaper03.png" class="WD_Href" contenteditable="true">WD-WallPaper03.png</a>
10422</p>
10423<p>
10424Desktop <input id="WD_Resize_1" class="WD_Button" type="button" value="Resize">
10425 <input id="WS_1_Width" class="WD_Config" type="text">
10426 x <input id="WS_1_Height" class="WD_Config" type="text">
10427</p>
10428<p>
10429Display <input id="WD_Zoom_1" class="WD_Button" type="button" value="Zoom">
10430 <input id="WD_Zoom_1_MAG" class="WD_Config" type="text" value="1.0">
10431 x <input id="WD_Zoom_1_MAG" class="WD_Config" type="text" value="1.41421356">
10432 <input id="WD_Zoom_1_OUT" class="WD_Button" type="button" value="ZoomOut">
10433 <input id="WD_Zoom_1_IN" class="WD_Button" type="button" value="ZoomIn">
10434</p>
10435<p>
10436Content <input id="WD_Scroll_1" class="WD_Button" type="button" value="Scroll">
10437 X <input id="WD_Left_1" class="WD_Config" type="text" value="0">
10438 Y <input id="WD_Top_1" class="WD_Config" type="text" value="0">
10439shift+wheel for horizontal scroll
10440</p>
10441<p>
10442Scopexx <input id="WD_Zoom_1_Restore" class="WD_Button" type="button" value="Restore">
10443 <input id="WD_Zoom_1_RestoreScope" class="WD_Config" type="text" value="Scope0">
10444 <input id="WD_Zoom_1_Save" class="WD_Button" type="button" value="Save">
10445 <input id="WD_Zoom_1_SaveScope" class="WD_Config" type="text" value="Scope0">
10446</p>
10447<p>
10448Scopeyy <input id="WD_Zoom_1_Forw" class="WD_Button" type="button" value="Forw">
10449 <input id="WD_Zoom_1_ForwScope" class="WD_Config" type="text" value="Scope0">
10450 | <input id="WD_Zoom_1_Back" class="WD_Button" type="button" value="Back">
10451 > <input id="WD_Zoom_1_BackScope" class="WD_Config" type="text" value="Scope0">
10452</p>
10453<p>
10454Scopezz <input id="WD_Zoom_1_Push" class="WD_Button" type="button" value="Push">
10455 <input id="WD_Zoom_1_PushScope" class="WD_Config" type="text" value="Scope0">
10456 | <input id="WD_Zoom_1_Pop" class="WD_Button" type="button" value="Pop">
10457 > <input id="WD_Zoom_1_PopScope" class="WD_Config" type="text" value="Scope0">
10458</p>
10459<p>
10460Display <input id="WD_Grid_1" class="WD_Button" type="button" value="Gridon">
10461</p>
10462<p>
10463Overflow <input id="WD_Overflow_1" class="WD_Button" type="button" value="scroll">
10464"scroll" imprisons windows inside the display
10465</p>
10466</div>
10467
10468<div id="VirtualDesktop_1" class="VirtualDesktop" draggable="true" style="" contenteditable="true">
10469<div id="VirtualDesktop_1_MenuBar" class="VirtualDesktopMenuBar" spellcheck="false">
10470<div id="CosmosScreen 0.0.8"><span id="VirtualDesktop_1_Clock"></span>
10471</div>
10472<div id="VirtualDesktop_1_Calender" class="VirtualDesktopCalender">>00:00</div>
10473<div align="right"><div id="VirtualSpace_1"></div>
10474<div id="VirtualDesktop_1_Content" class="VirtualSpace">
10475
10476<div id="VirtualBrowser_1" class="VirtualBrowserSpan" spellcheck="false" draggable="true">
10477<div id="VirtualBrowser_1_Location" class="VirtualBrowserLocationBar"></div>
10478<span id="VirtualBrowser_1_Command" class="VirtualBrowserCommandBar">Reload</span>
10479<iframe id="VirtualBrowser_1_Frame" class="VirtualBrowserFrame" style=""></iframe>
10480</div>
10481
10482<div id="VirtualBrowser_2" class="VirtualBrowserSpan" spellcheck="false" draggable="true">
10483<div id="VirtualBrowser_2_Location" class="VirtualBrowserLocationBar"></div>
10484<span id="VirtualBrowser_2_Command" class="VirtualBrowserCommandBar">Reload</span>
10485<iframe id="VirtualBrowser_2_Frame" class="VirtualBrowserFrame" style=""></iframe>
10486</div>
10487
10488<div id="VirtualBrowser_3" class="VirtualBrowserSpan" spellcheck="false" draggable="true">
10489<div id="VirtualBrowser_3_Location" class="VirtualBrowserLocationBar"></div>
10490<span id="VirtualBrowser_3_Command" class="VirtualBrowserCommandBar">Reload</span>
10491<iframe id="VirtualBrowser_3_Frame" class="VirtualBrowserFrame" style=""></iframe>
10492</div>
10493
10494<div id="VirtualDesktop_1_GridPlane" class="VirtualSpace"></div>
10495</div>
10496</div>
10497
10498<input class="HtmlCodeViewButton" type="button" value="showCode" onclick="vd_showHtmlCode()">
10499<span id="VirtualDesktopCodeview"></span>
10500<script id="VirtualDesktopScript">
10501function vd_showHtmlCode(){
10502 codespan = document.getElementById('VirtualDesktopCodeSpan');
10503 showHtmlCode(VirtualDesktopCodeview,codespan);
10504 VirtualDesktopCodeview.setAttribute('class','LiveHtmlCodeviewText');
10505}
10506DestroyEventSharingCodeview = function(){
10507 VirtualDesktopCodeview.innerHTML = "";
10508}
10509
10510function wdlog(log){
10511 if( GJ_Channel != null ){
10512 GJ_SendMessage('WD '+log);
10513 }
10514 console.log(log);
10515}
10516var topMostWin = 10000;
10517function onEnterWin(e){
10518 t = e.target;
10519 oindex = t.style.zIndex;
10520 //if( oindex == '' ) oindex = 0;
10521 //t.saved_zindex = oindex;
10522 //t.style.zIndex = 10000;
10523 topMostWin ++;
10524 t.style.zIndex = topMostWin;
10525 nindex = t.style.zIndex;
10526 wdlog('Enter '+t+' #' + t.id + '(' + oindex + '-' + nindex + ')');
10527 e.stopPropagation();
10528 e.preventDefault();
10529}

```

```

10530 function onClickWin(e) { // can detect click on the thick border? t = e.target;
10531   oindex = t.style.zindex;
10532   topMostWin += 1;
10533   t.style.zindex = topMostWin;
10534   nindex = t.style.zindex;
10535   wlog('Click '+'#'+t.id+'('+toindex+'->'+nindex+')');
10536   //e.stopPropagation();
10537   //e.preventDefault();
10538 }
10539
10539 function onLeaveWin(e) {
10540   t = e.target;
10541   //oindex = t.style.zindex;
10542   //nindex = t.saved_zindex;
10543   //t.style.zindex = nindex;
10544   //wlog('Leave '+'e.target'+ '#' + e.target.id + '(' + toindex + '-' + nindex + ')');
10545   e.stopPropagation();
10546   e.preventDefault();
10547 }
10548
10549 var WinDragstartX; // event
10550 var WinDragstartY;
10551 var WinDragstartTX; // target
10552 var WinDragstartTY;
10553
10554 function onWinDragstart(e) {
10555   WinDragstartX = e.x;
10556   WinDragstartY = e.y;
10557   t = e.target;
10558
10559   //WinDragstartTX = t.getBoundingClientRect().left.toFixed(0)
10560   //WinDragstartTY = t.getBoundingClientRect().top.toFixed(0)
10561   if (t.style.left == '') {
10562     WinDragstartTX = x0 = 0;
10563     t.style.left = '0px';
10564   } else {
10565     //WinDragstartTX = x0 = Number(t.style.left);
10566     WinDragstartTX = x0 = parseInt(t.style.left);
10567   }
10568   if (t.style.top == '') {
10569     WinDragstartTY = y0 = 0;
10570     t.style.top = '0px';
10571   } else {
10572     //WinDragstartTY = y0 = Number(t.style.top);
10573     WinDragstartTY = y0 = parseInt(t.style.top);
10574   }
10575   if (true) { // to be undo
10576     t.wasAtX = WinDragstartTX;
10577     t.wasAtY = WinDragstartTY;
10578   }
10579   wlog('DragSTA #' + t.id
10580     + ' event[' + e.x + ', ' + e.y + ']'
10581     + ' position=' + t.style.position
10582     + ' style left,top(' + t.style.left + ', ' + t.style.top + ')');
10583   };
10584   e.stopPropagation();
10585   //e.preventDefault();
10586   return true;
10587 }
10588
10589 function onWinDragEvent(wh,e,set,dolog) {
10590   t = e.target;
10591   dx = e.x - WinDragstartX;
10592   dy = e.y - WinDragstartY;
10593   nx = WinDragstartTX + dx;
10594   ny = WinDragstartTY + dy;
10595   log = 'Drag '+wh+' #' + t.id
10596     + ' event([' + WinDragstartX + ', ' + WinDragstartY + ')';
10597     + ' event([' + e.x + ', ' + e.y + ']'
10598     + ' diff([' + dx + ', ' + dy + ']'
10599     + ' (' + nx + ', ' + ny + ')';
10600     + ' (' + t.style.left + ', ' + t.style.top + ')';
10601     + ' wasAt(' + t.wasAtX + ', ' + t.wasAtY + ')';
10602   };
10603   if (e.x != 0 || e.y != 0) {
10604     if (set == true) {
10605       //t.style.x = nx + 'px'; // not effective
10606       //t.style.y = ny + 'px'; // not effective
10607       t.style.left = nx + 'px';
10608       t.style.top = ny + 'px';
10609       log += ' Set';
10610     } else {
10611       log += ' NotSet';
10612       if (!dolog) {
10613         log = '';
10614       }
10615     }
10616   } else {
10617     log += ' What?'; // the type is event start?
10618     if (!dolog) {
10619       log = '';
10620     }
10621   }
10622   if (and(dolog, log != '')) {
10623     wlog(log);
10624   }
10625   if (true) {
10626     // should be propagated to parent in Firefox ?
10627     e.stopPropagation();
10628   }
10629   e.preventDefault();
10630   return false;
10631 }
10632
10633 function onWinDrag(e) {
10634   return onWinDragEvent('Ing',e,true,false);
10635 }
10636
10637 function onWinDragend(e) {
10638   return onWinDragEvent('End',e,false,true);
10639 }
10640
10641 function onWinDragexit(e) {
10642   return onWinDragEvent('Exit',e,false,true);
10643 }
10644
10645 function onWinDragover(e) {
10646   return onWinDragEvent('Over',e,false,true);
10647 }
10648
10649 function onWinDragenter(e) {
10650   return onWinDragEvent('Enter',e,false,true);
10651 }
10652
10653 function onWinDragleave(e) {
10654   return onWinDragEvent('Leave',e,false,true);
10655 }
10656
10657 function onWinDragdrop(e) {
10658   return onWinDragEvent('Drop',e,false,true);
10659 }
10660
10661 function onFaviconChange(e) {
10662   wlog('--Favicon #' + e.target.id + ' href=' + e.details.href);
10663 }
10664
10665 var savedSuppressGJShell = false;
10666
10667 function stopGJShell(e) {
10668   //wlog('enter Gsh STOP');
10669   savedSuppressGJShell = SuppressGJShell;
10670   SuppressGJShell = true;
10671   e.stopPropagation();
10672   e.preventDefault();
10673 }
10674
10675 function contGJShell(e) {
10676   //wlog('leave Gsh STOP');
10677   SuppressGJShell = savedSuppressGJShell;
10678   e.stopPropagation();
10679   e.preventDefault();
10680 }
10681
10682 function WD_onkeydown(e) {
10683   keycode = e.code;
10684   console.log('Keydown #' + e.target.id + ' ' + keycode);
10685   if (keycode == 'KeyG') {
10686     WD_setGrid(WD_Grid1);
10687   } else
10688   if (keycode == 'KeyI') {
10689     WD_doZoomIN();
10690   } else
10691   if (keycode == 'KeyO') {
10692     WD_doZoomOUT();
10693   } else
10694   if (keycode == 'KeyR') {
10695     WD_RestoreScope(null);
10696   } else
10697   if (keycode == 'KeyS') {
10698     WD_SaveScope(null);
10699   }
10700   e.stopPropagation();
10701   e.preventDefault();
10702 }

```

```

10692 function WD_onKeyUp(e){
10693     e.stopPropagation();
10694     e.preventDefault();
10695 }
10696 function WD_EventSetup1(){
10697     VirtualDesktop_1.addEventListener('keydown', e => { WD_onKeyDown(e); });
10698     VirtualDesktop_1_Content.addEventListener('keydown', e => { WD_onKeyDown(e); });
10699     WD_Help_1.addEventListener('keydown', e => { WD_onKeyDown(e); });
10700     WD_Help_1.addEventListener('keyup', e => { WD_onKeyUp(e); });
10701 }
10702 function settleWin(s,l,cmd,f,u,w,h,x,y,c,scale){
10703     function VirtualBrowserCommand(e,s,l,cmd,f){
10704         command = cmd;innerHTML;
10705         if( command == "Reload" ){
10706             href_id = e.target.href_id;
10707             d = document.getElementById(href_id);
10708             wlog('href_tag='+href_id+'\n elem='+href_id+'\n href='+d);
10709             url = d.innerHTML;
10710             wlog('---- Load href_tag='+href_id+'\n elem='+href_id+'\n href='+d
10711                 + '\n url='+url);
10712             wlog('---- Load target #' + f.id + ' with url=' + url;
10713                 f.src = url;
10714             }else{
10715                 alert('unknown command'+command+' '+e.target.id+', '+l.id+', '+f.id);
10716             }
10717         }
10718         function onKeyUp(e){
10719             if( e.code == 'Enter' ){
10720                 e.stopPropagation();
10721                 e.preventDefault();
10722             }
10723         }
10724         function onKeyUp(e){
10725             if( e.code == 'Enter' ){
10726                 e.stopPropagation();
10727                 e.preventDefault();
10728                 // should reload immediately ?
10729             }
10730         }
10731         if( false ){
10732             wlog('start settle VirtualBrowser url='+u+'\n'
10733                 + 'id=' + s.id + '\n'
10734                 + 'width=' + s.style.width + '\n'
10735                 + 'height=' + s.style.height
10736             );
10737         }
10738         // very important for WordPress ??
10739         s.style.width = f.style.width = 501; // for WordPress ...??
10740         s.style.height = f.style.height = 271; // for WordPress ...??
10741         if( false ){
10742             wlog('midway settle VirtualBrowser url='+u+'\n'
10743                 + 'id=' + s.id + '\n'
10744                 + 'width=' + s.style.width + '\n'
10745                 + 'height=' + s.style.height
10746             );
10747         }
10748         s.width = 502; // for WordPress ...??
10749         s.height = 272; // for WordPress ...??
10750         if( false ){
10751             wlog('midway-2 settle VirtualBrowser url='+u+'\n'
10752                 + 'id=' + s.id + '\n'
10753                 + 'span-width=' + s.width + '\n'
10754                 + 'span-height=' + s.height
10755             );
10756         }
10757         s.style.width = w + 'px';
10758         s.style.height = h + 'px';
10759         f.style.width = e + 'px';
10760         f.style.height = h + 'px';
10761         //f.style.setProperty('-webkit-transform','scale('+scale+')');
10762         f.style.setProperty('transform','scale('+scale+')');
10763         //wlog('---x1-- u='+u+' width s='+s.style.width+',f='+f.style.width);
10764         //wlog('---x2-- u='+u+' width s='+s.style.width+',f='+f.style.width);
10765         s.setAttribute('draggable','true'); // why necessary?
10766         f.setAttribute('draggable','false'); // why necessary?
10767         l.setAttribute('draggable','false'); // why necessary?
10768         cmd.setAttribute('draggable','false'); // why necessary?
10769         s.addEventListener('dragstart', e => { onWinDragstart(e); });
10770         s.addEventListener('drag', e => { onWinDrag(e); });
10771         s.addEventListener('exit', e => { onWinDragexit(e); });
10772         s.addEventListener('dragend', e => { onWinDragend(e); });
10773         s.addEventListener('dragexit', e => { onWinDragexit(e); });
10774         s.addEventListener('dragenter', e => { onWinDragenter(e); });
10775         s.addEventListener('dragover', e => { onWinDragover(e); });
10776         s.addEventListener('dragleave', e => { onWinDragleave(e); });
10777         s.addEventListener('drop', e => { onWinDragdrop(e); });
10778         s.addEventListener('mouseenter', e => { onEnterWin(e); });
10779         s.addEventListener('mouseleave', e => { onLeaveWin(e); });
10780         if( false ){
10781             s.style.position = "absolute";
10782             s.style.left = x + 'px';
10783             s.style.top = y + 'px';
10784             }else{
10785                 s.style.setProperty('position','absolute','important');
10786                 s.style.setProperty('x','xpx','important');
10787                 s.style.setProperty('left','xpx','important');
10788                 s.style.setProperty('y','ypx','important');
10789                 s.style.setProperty('top','ypx','important');
10790             }
10791         favicon = './favicon.ico';
10792         uv1 = u.split('/');
10793         if( 2 <= uv1.length ){
10794             uv2 = uv1[1].split('/');
10795             if( 2 <= uv2.length ){
10796                 if( uv1[0] == 'file:' ){
10797                     // + /favicon.ico';
10798                     favicon = './favicon.ico';
10799                 }else{
10800                     favicon = uv1[0] + '://' + uv2[0] + '/favicon.ico';
10801                 }
10802             }
10803             //wlog('---- favicon-url='+favicon);
10804             href_id = l.id + ' href';
10805             l.innerHTML = ''
10806                 + '<a id="'+href_id+'" class="VirtualBrowserLocation" href="'+u+'>'+u+'</a>';
10807             //l.addEventListener('click', e => { onClickWin(e); });
10808             l.addEventListener('mouseenter',e => { stopShell(e); });
10809             l.addEventListener('mouseleave',e => { onGShell(e); });
10810             l.addEventListener('keydown', e => { onKeyUp(e); });
10811             l.addEventListener('keyup', e => { onKeyUp(e); });
10812             cmd.href_id = href_id;
10813             wlog('()cmd='+cmd.id);
10814             wlog('()href_id='+href_id);
10815             wlog('()href_id='+cmd.href_id);
10816             cmd.addEventListener('click', e => { VirtualBrowserCommand(e,s,l,cmd,f); });
10817             f.style.borderColor = c;
10818             f.src = u;
10819             //f.addEventListener('mouseenter',e => { onEnterWin(e); });
10820             //f.addEventListener('mouseleave',e => { onLeaveWin(e); });
10821             //s.addEventListener('click', e => { onClickWin(e); });
10822             //f.addEventListener('click', e => { wlog('click wbl'); });
10823             f.addEventListener('mozbrowsericonchange',onFaviconChange);
10824             wlog('done settle VirtualBrowser url='+u+'\n'
10825                 + 'id=' + s.id + '\n'
10826                 + 'width=' + s.style.width + '\n'
10827                 + 'height=' + s.style.height + '\n'
10828                 + 'cmd=' + cmd.id
10829             );
10830         }
10831     }
10832     function WD_EventSetup2(){
10833         dt = VirtualDesktop_1;
10834         dt.style.width = "500px";
10835         dt.style.height = "500px";
10836         dt.addEventListener('dragstart',e => { onWinDragstart(e); });
10837         dt.addEventListener('drag', e => { onWinDrag(e); });
10838         dt.addEventListener('exit', e => { onWinDragexit(e); });
10839     }

```

```

10854
10855 function GOnClick(){
10856   WD_SaveScope(null); // should be push
10857   t = event.target;
10858   x = t.getAttribute('data-leftx');
10859   y = t.getAttribute('data-topy');
10860   zoom = WD_Zoom_1_XY.value;
10861   x *= zoom;
10862   y *= zoom;
10863   WD_doScrollXY(event,x,y);
10864   //alert('scroll #' + t.id + ' x=' + x + ', y=' + y);
10865 }
10866 function WD_setGrid(e){
10867   t = e.target;
10868   WD_setGrid(t);
10869 }
10870 function WD_setGrid(t){
10871   //ds = WirtualDesktop_1_Content; // should be WirtualSpace_1
10872   ds = WirtualDesktop_1_GridPlane;
10873   if(t.value == 'GridOn'){
10874     for( col = 0; col < 16; col++){
10875       for( row = 0; row < 16; row++){
10876         g1 = document.createElement('span');
10877         g1.setAttribute('class', 'WirtualGrid');
10878         leftx = col * 800;
10879         topy = row * 500;
10880         gid = col + ' ' + row
10881         label = '<'+ 'span '
10882               + 'id="' + gid + '" ' + 'class="WD_GridScroll" '
10883               + 'contenteditable="false" onclick="GOnClick()" '
10884               + 'data-leftx=" ' + leftx + ' ' + 'data-topy=" ' + topy + ' '
10885               + '>';
10886         g1.id = gid;
10887         console.log('grid ' + label);
10888         g1.innerHTML = label;
10889         g1.position = 'relative';
10890         g1.leftx = leftx;
10891         g1.topy = topy;
10892         g1.style.left = g1.leftx + 'px';
10893         g1.style.top = g1.topy + 'px';
10894         if( col % 2 == row % 2 ){
10895           g1.style.backgroundColor = 'rgba(255,255,255,0.3)';
10896         }
10897         ds.appendChild(g1);
10898       }
10899     }
10900     t.value = 'GridOff';
10901   }else{
10902     ds.innerHTML = '';
10903     t.value = 'GridOn';
10904   }
10905 }
10906
10907 var sav_scrollLeft;
10908 var sav_scrollTop;
10909 var sav_nscale;
10910 function WD_SaveScope(e){
10911   sav_scrollLeft = WD_Left_1.value;
10912   sav_scrollTop = WD_Top_1.value;
10913   sav_nscale = WD_Zoom_1_XY.value;
10914   //console.log('saved zoom=" + sav_nscale + "', " + sav_nscale);
10915 }
10916 function WD_RestoreScope(e){
10917   WD_Zoom_1_XY.value = sav_nscale;
10918   WD_doZoom();
10919   WD_Left_1.value = sav_scrollLeft;
10920   WD_Top_1.value = sav_scrollTop;
10921   WD_doScroll(null);
10922 }
10923 function ignoreEvent(e){
10924   e.stopPropagation();
10925   //e.preventDefault();
10926 }
10927
10928 function zoomMag(){
10929   return WD_Zoom_1_MAG.value;
10930 }
10931 function WD_EventSetup3(){
10932   WD_Grid_1.addEventListener('click', e => { WD_setGrid(e); });
10933   WD_Zoom_1_Save.addEventListener('click', e => { WD_SaveScope(e); });
10934   WD_Zoom_1_Restore.addEventListener('click', e => { WD_RestoreScope(e); });
10935   WD_Width_1.value = dt.style.width;
10936   WD_Width_1.addEventListener('keydown', ignoreEvent);
10937   WD_Width_1.addEventListener('keyup', ignoreEvent);
10938   WD_Height_1.value = dt.style.height;
10939   WD_Height_1.addEventListener('keydown', ignoreEvent);
10940   WD_Height_1.addEventListener('keyup', ignoreEvent);
10941   WD_Zoom_1_MAG.addEventListener('keydown', ignoreEvent);
10942   WD_Zoom_1_MAG.addEventListener('keyup', ignoreEvent);
10943 }
10944
10945 function escale1(e,oscale,nscale){
10946   e.style.setProperty('transform','scale('+nscale+')');
10947   rscale = oscale / nscale;
10948   w = parseInt(e.style.width);
10949   h = parseInt(e.style.height);
10950   w = w * rscale; // (oscale/nscale);
10951   h = h * rscale; // (oscale/nscale);
10952   e.style.width = w + 'px';
10953   e.style.height = h + 'px';
10954 }
10955 function scaleWD(ds,oscale,nscale){
10956   if( true ){
10957     escale1(WirtualBrowser_1,oscale,nscale);
10958     escale1(WirtualBrowser_1_Location,oscale,nscale);
10959     escale1(WirtualBrowser_1_Command,oscale,nscale);
10960     escale1(WirtualBrowser_1_Frame,oscale,nscale);
10961
10962     escale1(WirtualBrowser_2,oscale,nscale);
10963     escale1(WirtualBrowser_2_Location,oscale,nscale);
10964     escale1(WirtualBrowser_2_Command,oscale,nscale);
10965     escale1(WirtualBrowser_2_Frame,oscale,nscale);
10966
10967     escale1(WirtualBrowser_3,oscale,nscale);
10968     escale1(WirtualBrowser_3_Location,oscale,nscale);
10969     escale1(WirtualBrowser_3_Command,oscale,nscale);
10970     escale1(WirtualBrowser_3_Frame,oscale,nscale);
10971   }
10972 }
10973 function WD_doZoom(){
10974   ds = WirtualDesktop_1_Content; // should be WirtualSpace_1
10975   oscale = WD_Zoom_1_XY.ovalue; // hidden value for current zoom
10976   nscale = WD_Zoom_1_XY.value;
10977   ds.style.zoom = nscale;
10978   WD_Zoom_1_XY.value = ds.style.zoom;
10979   WD_Zoom_1_XY.ovalue = ds.style.zoom;
10980   scaleWD(ds,oscale,nscale);
10981 }
10982 function WD_EventSetup4(){
10983   WD_Zoom_1.addEventListener('click',WD_doZoom);
10984   WD_Zoom_1_XY.addEventListener('keydown',ignoreEvent);
10985   WD_Zoom_1_XY.addEventListener('keyup',ignoreEvent);
10986 }
10987
10988 function WD_doZoomOUT(){
10989   ds = WirtualDesktop_1_Content; // should be WirtualSpace_1
10990   oscale = WD_Zoom_1_XY.value;
10991   if( oscale == 0 || oscale == '' ){
10992     oscale = 1;
10993   }
10994   nscale = oscale / zoomMag();
10995   ds.style.zoom = nscale;
10996   WD_Zoom_1_XY.value = ds.style.zoom;
10997   WD_Zoom_1_XY.ovalue = ds.style.zoom;
10998   scaleWD(ds,oscale,nscale);
10999 }
11000 function WD_doZoomIN(){
11001   ds = WirtualDesktop_1_Content; // should be WirtualSpace_1
11002   oscale = WD_Zoom_1_XY.value;
11003   if( oscale == 0 || oscale == '' ){
11004     oscale = 1;
11005   }
11006   nscale = oscale * zoomMag();
11007   if( 4 < nscale ){
11008     alert('maybe too large, zoom='+nscale);
11009     return;
11010   }
11011   ds.style.zoom = nscale;
11012   WD_Zoom_1_XY.value = ds.style.zoom;
11013   WD_Zoom_1_XY.ovalue = ds.style.zoom;
11014   scaleWD(ds,oscale,nscale);
11015 }

```

```

11014 function WD_EventSetup5(){
11015     WD_Zoom_1_OUT.addEventListener('click',WD_doZoomOUT);
11016     WD_Zoom_1_IN.addEventListener('click',WD_doZoomIN);
11017 }
11018
11019 function WD_doResize(e){
11020     dt = VirtualDesktop_1;
11021     dt.style.width = WD_Width_1.value;
11022     dt.style.height = WD_Height_1.value;
11023     WD_Width_1.value = dt.style.width;
11024     WD_Height_1.value = dt.style.height;
11025 }
11026
11027 WD_Resize_1.addEventListener('click',e => { WD_doResize(e); });
11028
11029
11030 function WD_doRSResize(e){
11031     //alert("Resize Space");
11032     ds = VirtualDesktop_1_Content; // should be VirtualSpace_1
11033     ds.style.width = WS_1_Width.value;
11034     ds.style.height = WS_1_Height.value;
11035     WS_1_Width.value = ds.style.width;
11036     WS_1_Height.value = ds.style.height;
11037 }
11038
11039 function WD_EventSetup6(){
11040     ds = VirtualDesktop_1_Content; // should be VirtualSpace_1
11041     ds.style.width = "5120px";
11042     ds.style.height = "2880px";
11043     WS_1_Width.value = ds.style.width;
11044     WS_1_Height.value = ds.style.height;
11045     WS_1_Width.addEventListener('keydown', ignoreEvent);
11046     WS_1_Width.addEventListener('keyup', ignoreEvent);
11047     WS_1_Height.addEventListener('keydown', ignoreEvent);
11048     WS_1_Height.addEventListener('keyup', ignoreEvent);
11049     WS_Resize_1.addEventListener('click',e => { WD_doRSResize(e); });
11050 }
11051
11052 function WD_doScrollXY(e,sleft,stop){
11053     dt = VirtualDesktop_1;
11054     dt.scrollLeft = sleft;
11055     dt.scrollTop = stop;
11056     WD_Left_1.value = dt.scrollLeft;
11057     WD_Top_1.value = dt.scrollTop;
11058     console.log("--Scroll #'+dt.id+' ('+sleft'+','+stop'+')");
11059 }
11060
11061 function WD_doScroll(e){
11062     //dt = VirtualDesktop_1_Content;
11063     dt = VirtualDesktop_1;
11064     sleft = parseInt(WD_Left_1.value);
11065     stop = parseInt(WD_Top_1.value);
11066     dt.scrollLeft = sleft;
11067     dt.scrollTop = stop;
11068     WD_Left_1.value = dt.scrollLeft;
11069     WD_Top_1.value = dt.scrollTop;
11070     console.log("--Scroll #'+dt.id+' ('+sleft'+','+stop'+')");
11071 }
11072
11073 function showScrollPosition(){
11074     if( false )
11075         console.log(
11076             'wtop=' + VirtualDesktop_1.style.top + ',' +
11077             'wsx=' + VirtualDesktop_1.style.y + ',' +
11078             'wss=' + VirtualDesktop_1.scrollTop + ',' +
11079             'wdtop=' + VirtualDesktop_1_Content.style.top + ',' +
11080             'wdsx=' + VirtualDesktop_1_Content.style.y + ',' +
11081             'wds=' + VirtualDesktop_1_Content.scrollTop + ','
11082         );
11083     WD_Left_1.value = VirtualDesktop_1.scrollLeft;
11084     WD_Top_1.value = VirtualDesktop_1.scrollTop;
11085 }
11086
11087 function WD_EventSetup7(){
11088     WD_Scroll_1.addEventListener('click',e => { WD_doScroll(e); });
11089     WD_Left_1.addEventListener('keydown', ignoreEvent);
11090     WD_Left_1.addEventListener('keyup', ignoreEvent);
11091     WD_Top_1.addEventListener('keydown', ignoreEvent);
11092     WD_Top_1.addEventListener('keyup', ignoreEvent);
11093 }
11094
11095 function WD_EventSetup8(){
11096     VirtualDesktop_1.addEventListener('scroll', showScrollPosition);
11097     VirtualDesktop_1_Content.addEventListener('scroll', showScrollPosition);
11098 }
11099
11100 if( false ){
11101     w = 1000 + 'px';
11102     dt.style.width = w;
11103     dt.style.height = "300px";
11104     dt.style.resize = 'both';
11105     dt.style.borderWidth = 50 + 'px';
11106     dt.style.borderRadius = 25 + 'px';
11107     console.log("----- #'+dt.id+' style=" + dt.style);
11108     console.log("----- #'+dt.id+' width" + dt.style.width);
11109     console.log("----- #'+dt.id+' left" + dt.style.left);
11110     console.log("----- #'+dt.id+' border" + dt.style.border);
11111 }
11112
11113 function onDTRresize(e){
11114     dt = e.target;
11115     h = parseInt(dt.style.height);
11116     dt.style.borderWidth = (h * 0.075) + 'px';
11117     console.log("----- borderWidgh'+dt.style.borderWidth);
11118 }
11119
11120 VirtualDesktopDetails.addEventListener('toggle',VirtualDesktop_init);
11121 function VirtualDesktop_init(){
11122     if( !VirtualDesktopDetails.open ){
11123         return;
11124     }
11125     //GJ_Join();
11126     VirtualDesktop_1.addEventListener('resize', e => { onDTRresize(e); });
11127     //console.log("----- #'+dt.id
11128     // + ' borderWidth'+dt.style.getProperty('border-width');");
11129
11130     settleWin(
11131         VirtualBrowser_1,
11132         VirtualBrowser_1_Location,
11133         VirtualBrowser_1_Command,
11134         VirtualBrowser_1_Frame,
11135         document.URL,
11136         500,280,50,20,#262,1.0);
11137     settleWin(
11138         VirtualBrowser_2,
11139         VirtualBrowser_2_Location,
11140         VirtualBrowser_2_Command,
11141         VirtualBrowser_2_Frame,
11142         'https://its-more.jp/ja_jp/',
11143         500,280,150,100,#448,1.0);
11144     settleWin(
11145         VirtualBrowser_3,
11146         VirtualBrowser_3_Location,
11147         VirtualBrowser_3_Command,
11148         VirtualBrowser_3_Frame,
11149         '../gshell/gsh.go.html',
11150         'http://gshell.org/gshell/gsh.go.html',
11151         'https://golang.org',
11152         500,280,250,180,#444,1.0);
11153         //1000,720,0,0,#444,0.125);
11154         //1200,720,-100,-50,#444,0.4);
11155     function WD_ClockUpdate(e){
11156         VirtualDesktop_1_Clock.innerHTML = DateShort();
11157         VirtualDesktop_1_Calendar.innerHTML = DateHourMin();
11158     }
11159     window.setInterval(WD_ClockUpdate,500);
11160
11161     WD_EventSetup1();
11162     WD_EventSetup2();
11163     WD_EventSetup3();
11164     WD_EventSetup4();
11165     WD_EventSetup5();
11166     WD_EventSetup6();
11167     WD_EventSetup7();
11168     WD_EventSetup8();
11169 }
11170
11171 //VirtualDesktop_init();
11172
11173 Destroy_VirtualDesktop = function(){
11174     VirtualDesktop_1.style = "";
11175
11176     VirtualBrowser_1.removeAttribute('style');
11177     VirtualBrowser_1_Location.innerHTML = "";
11178     VirtualBrowser_1_Frame.removeAttribute('src');
11179     VirtualBrowser_1_Frame.removeAttribute('style');
11180     VirtualBrowser_1_Frame.style = "";
11181
11182     VirtualBrowser_2.removeAttribute('style');
11183     VirtualBrowser_2_Location.innerHTML = "";

```

```

11178 VirtualBrowser_2_Frame.removeAttribute('src');
11179 VirtualBrowser_2_Frame.style="";
11180
11181 VirtualBrowser_3_Frame.removeAttribute('style');
11182 VirtualBrowser_3_Location.InnerHTML = "";
11183 VirtualBrowser_3_Frame.removeAttribute('src');
11184 VirtualBrowser_3_Frame.style="";
11185
11186 GFactory_1.style = "";
11187 iframe0.style = "";
11188 VirtualDesktop_1.style = "";
11189
11190
11191</script>
11192<!-- VirtualDesktop -->
11193</details>
11194*/ //</span>
11195
11196</!-- ===== Work { ===== -->
11197</span id="SBSidebar_WorkCodeSpan">
11198<details><summary>SBSidebar</summary>
11199<!-- ===== SBSidebar // 2020-0928 SatoxITS ( -->
1200<h2>SBSidebar</h2>
1201<input id="SBSidebar_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
1202<input id="SBSidebar_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
1203<input id="SBSidebar_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
1204<span id="SBSidebar_WorkCodeView"></span>
1205<script id="SBSidebar_WorkScript">
1206function SBSidebar_openWorkCodeView(){
1207    function SBSidebar_showWorkCode(){
1208        showHtmlCode(SBSidebar_WorkCodeView,SBSidebar_WorkCodeSpan);
1209    }
1210    SBSidebar_WorkCodeViewOpen.addEventListener('click',SBSidebar_showWorkCode);
1211}
1212SBSidebar_openWorkCodeView(); // should be invoked by an event
1213
1214
1215console.log('-- Sbslider // 2020-1006-01 SatoxITS --');
1216function SetSidebar(){
1217    sidebar = document.getElementById('secondary');
1218    console.log('primary'+ 'primary' + 'secondary'+sidebar+ 'main'+main' ');
1219    wrap = sidebar.parentNode;
1220    console.log('-- Sbslider parent is '+wrap', #' +wrap.id'+ '.'+wrap.class);
1221    //wrap = wrap.parentNode;
1222    //console.log('-- Sbslider parent is '+wrap', #' +wrap.id'+ '.'+wrap.class);
1223    //wrap = wrap.parentNode;
1224    //console.log('-- Sbslider parent is '+wrap', #' +wrap.id'+ '.'+wrap.class);
1225    //nsb = sidebar.cloneNode();
1226    nsb = sidebar;
1227    nsb.style.width = '100%';
1228    slider = document.createElement('div');
1229    slider.id = 'sbslider';
1230    slider.appendChild(nsb);
1231    slider.setAttribute('class','sbslider');
1232    nsb.style.position = 'relative';
1233    slider.style.position = 'fixed';
1234    slider.style.display = 'block'; //inline';
1235    slider.style.zIndex = 100000;
1236    // nsb.style.zIndex = 200000;
1237    nsb.style.position = 'absolute';
1238    nsb.style.minWidth = '80px';
1239    nsb.style.left = '0px';
1240    nsb.style.top = '0px';
1241
1242    w = window.innerWidth;
1243    console.log('sliderWidth '+w+' ',(w/3)+'px');
1244    if( w < 640 ){
1245        slider.style.setProperty('width',(w/3) + 'px','important');
1246    }
1247    main.style.marginLeft = (parseInt(slider.style.width)/2 - 20) + 'px';
1248
1249    slider.style.resize = "both";
1250    slider.draggable = "true";
1251    wrap.appendChild(slider);
1252    console.log('-- added Sbslider');
1253    //nsb.addEventListener('scroll',SbsScrolled);
1254
1255    buttons = document.createElement('div');
1256    buttons.id = 'NavButtons';
1257    buttons.setAttribute('class','NavButtons');
1258    buttons.align = "center";
1259    buttons.innerHTML += '<+><a href="#TopOfPost" draggable="true">TOP</a><+>';
1260    buttons.innerHTML += '<+><a href="#EndOfPost" draggable="true">END</a>';
1261    page.appendChild(buttons);
1262    buttons.style.position = "fixed";
1263    buttons.style.zIndex = 30000;
1264    buttons.style.width = '180px';
1265    buttons.style.top = '20px';
1266    buttons.style.left = parseInt(w) * 1.0 + 'px';
1267    console.log('-- Sbslider installed ("~/ SatoxITS)');
1268
1269//window.addEventListener('load',SetSidebar); // after load
1270DestroyNavButtons = function(){
1271    nb = document.getElementById('NavButtons');
1272    if( nb != null ){
1273        nb.parentNode.removeChild(NaviButtons);
1274    }
1275}
1276</script>
1277
1278// 2020-1006 its-more.jp-blog-60000-style.css
1279<!-- {
1280<style>
1281#NaviButtons {
1282    position:fixed;
1283    display:block;
1284    xwidth:100%;
1285    xxtop:100px;
1286    xxleft:10px;
1287    z-index:30000;
1288    font-size:10pt;
1289    color:#fff !important;
1290    text-align:center;
1291    background-color:rgba(230,230,230,0.01);
1292}
1293#NaviButtons a {
1294    color:#a2 !important;
1295    font-size:20px;
1296    text-align:center;
1297    xtext-shadow:2px 2px #8ff;
1298    resize:both;
1299    padding:6px;
1300    margin:10px;
1301    border:1px solid #288 !important;
1302    border-radius:3px;
1303    background-color:rgba(160,160,160,0.05);
1304}
1305#sbslider {
1306    overflow:auto;
1307    resize:both !important;
1308    xoverflow-y:hidden !important;
1309    height:100px !important;
1310    display:inline !important;
1311    position:fixed !important;
1312    left:0px;
1313    top:0px;
1314    xwidth:180px;
1315    width:24%;
1316    min-width:80px;
1317    height:100% !important;
1318    background-color:rgba(100,100,200,0.1);
1319}
1320#secondary {
1321    position:fixed;
1322    left:0px;
1323    top:0px;
1324    xxxz-index:60000;
1325    scroll-behavior: overflow !important;
1326    xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxwidth:108 !important;
1327    padding-left:4pt;
1328    color:#fff;
1329    font-size:0.5em;
1330    background-color:rgba(64,160,64,0.6) !important;
1331    white-space:nowrap;
1332}
1333#secondary a {
1334    color:#fff !important;
1335    text-decoration:disable !important;
1336}
1337#primary {
1338    position:relative;
1339    width:75% !important;

```

```

11340 left:25% !important;
11341 }
11342 #main {
11343 position:relative;
11344 width:75% !important;
11345 left:25% !important;
11346 }
11347 #site-navigation {
11348 position:relative;
11349 left:120px;
11350 }
11351 #adswoe_counterText {
11352 color:#4169e1;
11353 font-size:16pt !important;
11354 xxfont-size:10% !important;
11355 font-weight:bold;
11356 }
11357 #nowTime {
11358 color:#0ff0;
11359 font-size:16pt !important;
11360 xxfont-size:10% !important;
11361 font-weight:bold;
11362 text-shadow:1px 1px #fff;
11363 }
11364 .navigation-top {
11365 color:#2a !important;
11366 border:0px;
11367 background-color:rgba(220,220,220,0.1);
11368 }
11369 }
11370 .visible-scrollbar, .invisible-scrollbar, .mostly-customized-scrollbar {
11371 display: block;
11372 xxwidth: 1em;
11373 xxoverflow: auto;
11374 xxheight: 1em;
11375 }
11376 .invisible-scrollbar::-webkit-scrollbar {
11377 width: 1px !important;
11378 height: 1px !important;
11379 }
11380 }
11381 .mostly-customized-scrollbar::-webkit-scrollbar {
11382 width: 2px;
11383 height: 2px;
11384 xxbackground-color: #aaa; xxx:or add it to the track;
11385 }
11386 .mostly-customized-scrollbar::-webkit-scrollbar-thumb {
11387 background: #000;
11388 }
11389 }
11390 }
11391 }
11392 }
11393 }
11394 }
11395 }
11396 }
11397 }
11398 }
11399 }
11400 }
11401 }
11402 }
11403 }
11404 }
11405 }
11406 }
11407 }
11408 }
11409 }
11410 }
11411 }
11412 }
11413 }
11414 }
11415 }
11416 }
11417 }
11418 }
11419 }
11420 }
11421 }
11422 }
11423 }
11424 }
11425 }
11426 }
11427 }
11428 }
11429 }
11430 }
11431 }
11432 }
11433 }
11434 }
11435 }
11436 }
11437 }
11438 }
11439 }
11440 }
11441 }
11442 }
11443 }
11444 }
11445 }
11446 }
11447 }
11448 }
11449 }
11450 }
11451 }
11452 }
11453 }
11454 }
11455 }
11456 }
11457 }
11458 }
11459 }
11460 }
11461 }
11462 }
11463 }
11464 }
11465 }
11466 }
11467 }
11468 }
11469 }
11470 }
11471 }
11472 }
11473 }
11474 }
11475 }
11476 }
11477 }
11478 }
11479 }
11480 }
11481 }
11482 }
11483 }
11484 }
11485 }
11486 }
11487 }
11488 }
11489 }
11490 }
11491 }
11492 }
11493 }
11494 }
11495 }
11496 }
11497 }
11498 }
11499 }
11500 }
11501 }

```

```

11500Affiliate_Test.addEventListener('click',Aff_Setup);
11501function Aff_Setup(){
11502  if (Aff_IsSetup){ return; } Aff_IsSetup = true;
11503  parent = document.documentElement;
11504  parent.appendChild(AffView);
11505  AffView.style.top = '0px';
11506  AffView.style.left = (window.innerWidth - 280) + 'px';
11507
11508  var off = 100;
11509  zoom = 0.5;
11510  ozoom = 0.3;
11511  leftx = window.innerWidth - 300;
11512  left = leftx + 'px';
11513  left = -130 + 'px';
11514  console.log('aff-init window.innerWidth='+window.innerWidth);
11515  w = 1000;
11516  h = 560;
11517
11518  aff_0.src='./gshell/gsh.go.html';
11519  aff_1.src='https://going.org';
11520  aff_2.src='https://drafts.cswg.org/';
11521  aff_3.src='https://html.spec.whatwg.org/dev/';
11522  aff_4.src='https://wikipedia.org';
11523  aff_5.src='https://www.bing.com/translator';
11524
11525  //parent.appendChild(aff_0);
11526  aff_0.style.width = zoom*w+'px';
11527  aff_0.style.height = zoom*h+'px';
11528  aff_0.style.left = left;
11529  //aff_0.style.top = off+'px'; off += ozoom*h;
11530  aff_0.draggable = 'true';
11531
11532  //parent.appendChild(aff_1);
11533  aff_1.style.width = zoom*w+'px';
11534  aff_1.style.height = zoom*h+'px';
11535  aff_1.style.left = left;
11536  //aff_1.style.top = off+'px'; off += ozoom*h;
11537  aff_1.draggable = 'true';
11538
11539  //parent.appendChild(aff_2);
11540  aff_2.style.width = zoom*w+'px';
11541  aff_2.style.height = zoom*h+'px';
11542  aff_2.style.left = left;
11543  //aff_2.style.top = off+'px'; off += ozoom*h;
11544  aff_2.draggable = 'true';
11545
11546  //parent.appendChild(aff_3);
11547  aff_3.style.transform = 'scale(0.25)';
11548  aff_3.style.width = 2*zoom*w+'px';
11549  aff_3.style.height = 2*zoom*h+'px';
11550  aff_3.style.border = '32px inset #ccc';
11551  //aff_3.style.left = -390 + 'px'; //left*2;
11552  aff_3.style.left = (leftx - 265) + 'px';
11553  aff_3.style.left = -395 + 'px';
11554  //aff_3.style.top = (-155+off)+'px'; off += ozoom*h;
11555  aff_3.style.top = -600px';
11556  aff_3.draggable = 'true';
11557
11558  //parent.appendChild(aff_4);
11559  aff_4.style.width = zoom*w+'px';
11560  aff_4.style.height = zoom*h+'px';
11561  aff_4.style.left = left;
11562  //aff_4.style.top = off+'px'; off += ozoom*h;
11563  aff_4.style.top = -900px';
11564  aff_4.draggable = 'true';
11565
11566  //parent.appendChild(aff_5);
11567  aff_5.style.transform = 'scale(0.300)';
11568  aff_5.style.width = zoom*(w*1.67)+'px';
11569  aff_5.style.height = zoom*(h*1.67)+'px';
11570  aff_5.style.border = '25px inset #ccc';
11571  aff_5.style.left = -308 + 'px';
11572  //aff_5.style.left = (-175+leftx)+'px';
11573  //aff_5.style.top = (-95+off)+'px'; off += ozoom*h;
11574  //aff_5.style.left = '0px';
11575  //aff_5.style.top = '0px';
11576  aff_5.style.top = '-1150px';
11577  //aff_5.style.align = 'right';
11578  aff_5.draggable = 'true';
11579
11580function affresize(){
11581  AffView.style.left = (window.innerWidth - 280) + 'px';
11582  leftx = window.innerWidth - 400;
11583  left = leftx + 'px';
11584  console.log('aff-resize window.innerWidth'+window.innerWidth);
11585
11586window.addEventListener('resize',affresize);
11587document.addEventListener('resize',affresize);
11588//gsh.addEventListener('resize',affresize);
11589
11590function ResetAffView(){
11591  AffViewDock.appendChild(AffView);
11592  AffView.removeAttribute('style');
11593  aff_0.removeAttribute('src');
11594  aff_0.removeAttribute('style'); aff_0.removeAttribute('draggable');
11595  aff_1.removeAttribute('src');
11596  aff_1.removeAttribute('style'); aff_1.removeAttribute('draggable');
11597  aff_2.removeAttribute('src');
11598  aff_2.removeAttribute('style'); aff_2.removeAttribute('draggable');
11599  aff_3.removeAttribute('src');
11600  aff_3.removeAttribute('style'); aff_3.removeAttribute('draggable');
11601  aff_4.removeAttribute('src');
11602  aff_4.removeAttribute('style'); aff_4.removeAttribute('draggable');
11603  aff_5.removeAttribute('src');
11604  aff_5.removeAttribute('style'); aff_5.removeAttribute('draggable');
11605
11606</script>
11607</details>
11608<!-- Affiliate WorkCodeSpan -->
11609</span>
11610<!-- ===== Work } ===== -->
11611
11612
11613<!-- ===== Work { ===== -->
11614<span id="FontSelector_WorkCodeSpan">
11615/*
11616<details<summary>Font Selector</summary>
11617<div id="FontSelector // 2020-1013 SatorITS { -->
11618<h2>Font Selection</h2>
11619<div>
11620<div id="FontList"></div>
11621</div>
11622<style>
11623#FontList {
11624  overflow:visible;
11625  background-color:rgba(240,245,255,1.0) !important;
11626}
11627#FontList td {
11628  font-size:20px;
11629  padding:0px;
11630  padding-left:2px;
11631  padding-right:2px;
11632  margin:0px;
11633  line-height:1.2;
11634  border:0px;
11635}
11636#FontList tr:hover {
11637  color:#ff4;
11638  background-color:#000;
11639  xxborder:1px solid #000;
11640}
11641.xcourier { color:#000; font-size:16px; font-family:rcourier; }
11642.xcourier { color:#000; font-size:16px; font-family:rcourier; }
11643.xfantasy { color:#000; font-size:16px; font-family:fantasy; }
11644.xgeorgia { color:#000; font-size:16px; font-family:georgia; }
11645.xmonospace { color:#000; font-size:16px; font-family:monospace; }
11646</style>
11647<script>
11648function fontstr(name,text){
11649  //tr = '<'+tr style='font-family:'+name+';'>\n';
11650  tr = '<'+tr style='font-family:'+name+';'>\n';
11651  tr += '<'+td style='font-family:Arial;font-size:12pt;'>'>'+name+'<'+td>';
11652  tr += '<'+td>'+text+'<'+td>';
11653  tr += '<'+td>'+<b>+text+'</b>'+</td>';
11654  tr += '<'+td>'+<i>+text+'</i>'+</td>';
11655  tr += '<'+td>'+<b>+text+'</b>'+</td>';
11656  tr += '<'+td>'+<i>+text+'</i>'+</td>';
11657  return tr;
11658}

```



```

11664 function lsfont(){
11665     text = 'GShell-Goo12';
11666
11667     fl = '';
11668     fl += '<table>\n'
11669     fl += fontstr('Arial',text);
11670     fl += fontstr('Courier',text);
11671     fl += fontstr('Courier New',text);
11672     fl += fontstr('Georgia',text);
11673     fl += fontstr('Helvetica',text);
11674     fl += fontstr('Verdana',text);
11675     fl += fontstr('Times',text);
11676
11677     fl += fontstr('Osaka',text);
11678     fl += fontstr('Meiryo',text);
11679     fl += fontstr('YuMincho',text);
11680
11681     //fl += fontstr('Roman',text);
11682     //document.fonts.load('30px cursive');
11683     fl += fontstr('Serif',text);
11684     fl += fontstr('Sans-Serif',text);
11685     fl += fontstr('System-UI',text);
11686     fl += fontstr('Monospace',text);
11687     fl += fontstr('Cursive',text);
11688     fl += fontstr('Fantasy',text);
11689     fl += '</table>\n'
11690
11691     if ( false ){
11692         fss = document.fonts.entries(); // FontFaceSet
11693         console.log('FSS'+fss);
11694         while( true ){
11695             font = fss.next();
11696             if( font.done ){
11697                 break;
11698             }
11699             fl += font.value[0] + '<br>';
11700         }
11701     }
11702     FontList.innerHTML = fl;
11703 }
11704 function FontList_Setup(){
11705     lsfont();
11706 }
11707 document.fonts.onloadingdone = function(fsse){
11708     //alert('font-loaded '+fsse.fontfaces.length);
11709 }
11710 </script>
11711
11712 <h2>Drawing Text on Canvas</h2>
11713 <!-- 2020-1012 --> Drawing Text on Canvas // SatoxITS { -->
11714 <div id="TextCanvas_1_Panel" class="TextCanvasPanel">
11715 <input id="TextCanvas_1_Clear" class="PanelButton" type="button" value="Clear">
11716 <input id="TextCanvas_1_Draw" class="PanelButton" type="button" value="Draw">
11717 <input id="TextCanvas_1_Font" class="CanvasPanel" type="text" size="14" value="Georgia">
11718 <input id="TextCanvas_1_Size" class="CanvasPanel" type="text" size="1" value="64">Pixels
11719 <input id="TextCanvas_1_Bold" class="CanvasBox" type="checkbox" checked="">Bold
11720 <input id="TextCanvas_1_Italic" class="CanvasBox" type="checkbox" checked="">Italic
11721 <input id="TextCanvas_1_Text" type="text" size="50" value="GShell">
11722 </div>
11723 <div>
11724 <div id="TextCanvas_1" class="TextCanvas" width="400px" height="100px" draggable="true"></div>
11725 </div>
11726 <style>
11727 CommandUsageText {
11728     font-family:Courier New;
11729 }
11730 .TextCanvas {
11731     border:1px solid #000;
11732     resize:both;
11733     display:inline !important;
11734 }
11735 .CanvasBox {
11736     vertical-align:middle;
11737     margin-left:4px !important;
11738     margin-right:2px !important;
11739 }
11740 .CanvasPanel {
11741     vertical-align:middle !important;
11742     height:14pt !important;
11743     width:inherit !important;
11744     padding:2px !important;
11745     margin:4px !important;
11746     margin-left:4px !important;
11747     margin-right:2px !important;
11748     font-size:10pt !important;
11749     font-family:Georgia !important;
11750     color:#000;
11751     display:inline !important;
11752 }
11753 .TextCanvas1Panel {
11754     vertical-align:middle;
11755     font-size:10pt !important;
11756     font-family:Georgia !important;
11757     color:#000;
11758     display:inline !important;
11759 }
11760 .PanelButton {
11761     font-size:10pt !important;
11762     font-family:Georgia !important;
11763     vertical-align:middle;
11764     width:45pt !important;
11765     height:14pt !important;
11766     line-height:1.2 !important;
11767     padding:2px !important;
11768     margin:1px !important;
11769     display:inline !important;
11770     padding:1px !important;
11771     color:#fff !important;
11772     background-color:#228 !important;
11773 }
11774 </style>
11775 <script>
11776 function DrawTextCanvas(){
11777     ctx = TextCanvas_1.getContext('2d');
11778     var textfont = '';
11779     if( TextCanvas_1_Italic.checked ) textfont += ' italic';
11780     if( TextCanvas_1_Bold.checked ) textfont += ' bold';
11781     textfont += ' '+TextCanvas_1_Size.value+'px';
11782     textfont += ' '+TextCanvas_1_Font.value;
11783     //ctx.font = 'italic bold 64px Georgia';
11784     //console.log('Textfont='+textfont);
11785     ctx.font = textfont;
11786     ctx.fillText(TextCanvas_1_Text.value,10,80);
11787 }
11788 DrawTextCanvas();
11789 TextCanvas_1_Draw.addEventListener('click',DrawTextCanvas);
11790 function ClearTextCanvas(){
11791     cv = TextCanvas_1;
11792     ctx = cv.getContext('2d');
11793     ctx.clearRect(0,0,cv.width,cv.height);
11794 }
11795 TextCanvas_1_Clear.addEventListener('click',ClearTextCanvas);
11796 </script>
11800 <!-- } -->
11801
11802 <script>
11803 //TextCanvas_1_Panel.addEventListener('mouseover',OffGJShell);
11804 //TextCanvas_1_Panel.addEventListener('mouseout',OnGJShell);
11805 </script>
11806 <details>
11807 <!-- FontSelector_WorkCodeSpan -->
11808 </span>
11809 <!-- Work -->
11810
11811
11812 <!-- Work { -->
11813 <span id="Shading_WorkCodeSpan">
11814 </span>
11815 <summary>Shading Canvas</summary>
11816 <!-- Shading Canvas // 2020-1011 SatoxITS { -->
11817 <h2>Shading Canvas</h2>
11818 <note class="CommandUsageText">
11819 <b>Commands</b><br>
11820 Placement Mode<br>
11821 a ... apply (into absolute position)<br>
11822 j ... bring down (ArrowDown)<br>
11823 k ... bring up (ArrowUp)<br>
11824 h ... bring left (ArrowLeft)<br>
11825 l ... bring right (ArrowRight)<br>

```

```

118200 ... z-index = 0<br>
11827+ ... z-index += 1<br>
11828- ... z-index -= 1<br>
11829r ... return to here (relative position)<br>
11830c ... clear the log text<br>
11831Note: the HTML text must be contenteditable to catch Key Event.<br>
11832</note>
11833
11834
11835<div id="Shading_1" class="ShadingPlate" draggable="true" contenteditable="true">
11836<div id="Shading_1_Html" class="ShadingHtml" draggable="true"></div>
11837<div id="Shading_Log" class="ShadingLog" draggable="true" style=""></div>
11838
11839<canvas id="Shading_1_Canvas" class="ShadingCanvas" width="300px" height="300px" draggable="true" style="">My Canvas.</canvas></div>
11840</style>
11841.ShadingPlate {
11842  z-index:0;
11843  position:static;
11844  overflow:scroll;
11845  display:block;
11846  width:100%;
11847  height:400px;
11848  font-size:9pt;
11849  font-family:Courier New;
11850  border:1px dashed #000;
11851  color:#444;
11852 }
11853
11854.ShadingLog {
11855  z-index:0;
11856  position:relative;
11857  display:block;
11858  top:0px;
11859  left:0px;
11860  overflow:scroll;
11861  width:100%;
11862  font-size:9pt;
11863  font-family:Courier New;
11864  color:#666;
11865  overflow:scroll;
11866  background:rgba(200,255,200,0.4);
11867  height:400px;
11868 }
11869.ShadingHtml {
11870  z-index:2;
11871  position:relative;
11872  display:block;
11873  top:0px;
11874  left:0px;
11875  overflow:scroll;
11876  width:100%;
11877  font-size:12pt;
11878  font-family:Courier New;
11879  color:#666;
11880  overflow:scroll;
11881  background:rgba(200,255,200,0.4);
11882  height:400px;
11883 }
11884.ShadingCanvas {
11885  z-index:1;
11886  position:relative;
11887  xdisplay:block;
11888  top:0px;
11889  left:100px;
11890  resize:both;
11891  border:1px solid #000;
11892 }
11893</style>
11894<input id="Shading_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
11895<input id="Shading_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
11896<span id="Shading_WorkCodeView"></span>
11897<script id="Shading_WorkScript">
11898function Shading_openWorkCodeView(){
11899  function Shading_showWorkCode() {
11900    showHtmlCode(Shading_WorkCodeView,Shading_WorkCodeSpan);
11901  }
11902  Shading_WorkCodeViewOpen.addEventListener('click',Shading_showWorkCode);
11903 }
11904const BR = '<+>';
11905Shading_openWorkCodeView(); // should be invoked by an event
11906function sh_onClick(e){
11907  Shading_Log.innerHTML += 'Click '+e.target.nodeName+'#'+e.target.id
11908  + ' offset('+e.offsetX+', '+e.offsetY+')'
11909  + ' client('+e.clientX+', '+e.clientY+')'
11910  + ' page('+e.pageX+', '+e.pageY+')'
11911  + ' screen('+e.screenX+', '+e.screenY+')'
11912  +BR;
11913  e.stopPropagation();
11914  e.preventDefault();
11915 }
11916function sh_onKeyUp(e){
11917  if( Shading_1.style.zIndex == '' ){
11918    Shading_1.style.zIndex = 0;
11919  }
11920  zi = parseInt(Shading_1.style.zIndex);
11921  if( e.key.length == 1 ){
11922    Shading_1_Html.innerHTML += e.key;
11923  }
11924 }
11925
11926 if( e.key == '0' ){ zi = 0; }else
11927 if( e.key == '+' ){ zi += 1; }else
11928 if( e.key == '-' ){ zi -= 1; }else
11929 if( e.key == 'c' ){
11930   Shading_Log.innerHTML = '';
11931 }else
11932 if( e.key == 'r' ){
11933   Shading_1.style.position = "relative";
11934   Shading_1.style.top = '0px';
11935   Shading_1.style.left = '0px';
11936   zi = 0;
11937 }else
11938 if( e.key == 'j' || e.code == 'ArrowDown' ){
11939   topx = parseInt(Shading_1.style.top) + 50;
11940   Shading_1.style.top = topx + 'px';
11941 }else
11942 if( e.key == 'k' || e.code == 'ArrowUp' ){
11943   topx = parseInt(Shading_1.style.top) - 50;
11944   Shading_1.style.top = topx + 'px';
11945 }else
11946 if( e.key == 'l' || e.code == 'ArrowRight' ){
11947   lefty = parseInt(Shading_1.style.left) + 50;
11948   Shading_1.style.left = lefty + 'px';
11949 }else
11950 if( e.key == 'h' || e.code == 'ArrowLeft' ){
11951   lefty = parseInt(Shading_1.style.left) - 50;
11952   Shading_1.style.left = lefty + 'px';
11953 }else
11954 if( e.key == 'a' ){
11955   Shading_1.style.position = "absolute";
11956   Shading_1.style.top = '0px';
11957   Shading_1.style.left = '0px';
11958 }else{
11959 }
11960 Shading_1.style.zIndex = zi;
11961 Shading_Log.innerHTML += 'Keypup..' + e.target.nodeName + '#' + e.target.id
11962 + 'Up('+e.key+'/' + e.code + ') '
11963 + 'z-index:'+zi+'/' + Shading_1.style.zIndex
11964 + 'top:' + Shading_1.style.top
11965 +BR;
11966 e.stopPropagation();
11967 e.preventDefault();
11968 }
11969function sh_onKeyDown(e){
11970  Shading_Log.innerHTML += 'Keydown'+e.target.nodeName+'#'+e.target.id
11971  + 'Down('+e.key+'/' + e.code + ')'+BR;
11972  e.stopPropagation();
11973  e.preventDefault();
11974 }
11975function Shading_Setup(){
11976  Shading_Log.innerHTML += '<+>Click here<+>';
11977  Shading_1.addEventListener('keydown',sh_onKeyDown);
11978  Shading_1.addEventListener('keyup',sh_onKeyUp);
11979  Shading_1.addEventListener('click',sh_onClick);
11980  Shading_1.addEventListener('click',sh_onClick);
11981 }
11982 Shading_Log.style.top = "-400px";
11983 Shading_Log.style.left = "200px";
11984
11985 Shading_1.appendChild(Shading_1_Canvas);
11986 Shading_1_Canvas.style.width = "300px";
11987 Shading_1_Canvas.style.height = "300px";

```

```

11988 Shading_1_Canvas.style.position = "relative";
11989 Shading_1_Canvas.style.top = "-750px";
11990 Shading_1_Canvas.style.left = "100px";
11991
11992 const ctx = Shading_1_Canvas.getContext('2d');
11993 ctx.fillStyle = 'rgba(160,0,0,0.9)';
11994 ctx.fillRect(50,50,40,40);
11995 ctx.fillStyle = 'rgba(0,160,0,0.9)';
11996 ctx.fillRect(60,60,40,40);
11997 ctx.fillStyle = 'rgba(0,0,160,0.9)';
11998 ctx.fillRect(70,70,40,40);
11999
12000 function Reset_ShadingCanvas(){
12001   Shading_1_Log.removeAttribute('style');
12002   Shading_1_Log.innerHTML = "";
12003   Shading_1_Canvas.style = "";
12004   //Shading_1_Canvas.removeAttribute('style');
12005 }
12006
12007 </script>
12008 </details>
12009 <!-- Shading_WorkCodeSpan } -->
12010 <!-- //</span>
12011 <!--<!-- Work } ===== -->
12012
12013
12014 <!--<!-- Work { ===== -->
12015 </span id="Charmap_WorkCodeSpan">
12016 /*
12017 <details id="Charmap_Work"><summary>Character Map</summary>
12018 <!-- ----- UnicodeCharmap // 2020-1016 SatoxITS { -->
12019 <h2>Unicode Character Map</h2>
12020 <note>code 0x0000 - 0xFFFF // 16px / 3200 x 3200 px / zoom:0.25</note>
12021 <div id="Charmap_1_Frame" style="border: 1px solid #ccc; padding: 5px;">
12022 <div id="Charmap_1_Text" class="Charmap">
12023 </div>
12024 </div>
12025 <br>
12026
12027 <style>
12028 #Charmap_1_Frame {
12029   overflow:scroll;
12030   height:3200px; width:3200px;
12031   xtransform:scale(0.5);
12032   zoom:0.25;
12033   resize:both;
12034   background-color:#fff;
12035 }
12036 .Charmap {
12037   xzoom:0.25;
12038   font-size:16px;
12039   line-height:1.0;
12040   xfont-family:Georgia;
12041   color:#000;
12042 }
12043 </style>
12044 <script>
12045 function charmapgen(){
12046   text = "";
12047   for( cc = 0; cc < 0x10000; cc++ ){
12048     text += String.fromCharCode(cc);
12049   }
12050   Charmap_1_Text.innerHTML = text;
12051 }
12052 Charmap_Work.addEventListener('click',charmapgen);
12053 //charmapgen();
12054 </script>
12055
12056 <input id="Charmap_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
12057 <input id="Charmap_WorkCodeViewSignature" class="HtmlCodeViewButton" type="button" value="Signature">
12058 <span id="Charmap_WorkCodeView"></span>
12059 <script id="Charmap_WorkScript">
12060 function Charmap_openWorkCodeView(){
12061   showHtmlCode(Charmap_WorkCodeView,Charmap_WorkCodeSpan);
12062 }
12063
12064
12065 Charmap_WorkCodeViewOpen.addEventListener('click',Charmap_showWorkCode);
12066
12067 Charmap_openWorkCodeView(); // should be invoked by an event
12068 </script>
12069 </details>
12070 <!-- Charmap_WorkCodeSpan } -->
12071 <!-- //</span>
12072 <!--<!-- Work } ===== -->
12073
12074
12075 <!--<!-- Work { ===== -->
12076 </span id="Pointillism_WorkCodeSpan">
12077 /*
12078 <details><summary>Collaborated Pointillism</summary>
12079 <!-- ----- CollaboratedPointillism // 2020-1016 SatoxITS { -->
12080 <h2>Collaborated Pointillism</h2><a href="#Pointillism">Collaborated Pointillism</a></h2>
12081
12082 <input id="Pointillism_1_Share" type="checkbox" class="HtmlCodeViewButton" value="Share"> Share
12083 <input type="button" class="HtmlCodeViewButton" onclick="Pointillism_1_ResetCanvas()" value="Reset">
12084 <input type="button" class="HtmlCodeViewButton" onclick="Pointillism_1_ClearCanvas()" value="Clear">
12085 <input type="button" class="HtmlCodeViewButton" onclick="Pointillism_1_ReplayCanvas()" value="Replay">
12086 <input type="button" class="HtmlCodeViewButton" onclick="Pointillism_1_RepeatCanvas()" value="Repeat">
12087 <input type="button" class="HtmlCodeViewButton" onclick="Pointillism_1_ClearCanvas()" value="Save">
12088 <input type="button" class="HtmlCodeViewButton" onclick="Pointillism_1_ClearCanvas()" value="Load">
12089 <div id="Pointillism_1" class="Pointillism">
12090
12091 <span id="Pointillism_1_Unit_1" class="Pointillism Unit">
12092 <span id="Pointillism_1_XY_1" class="Pointillism XY">XY</span>
12093 <span id="Pointillism_1_XY_1_Remote" class="Pointillism XY Remote">XY1-remote</span>
12094 <canvas id="Pointillism_1_Canvas_1" class="Pointillism Canvas" width="300px" height="300px"></canvas>
12095 </span>
12096
12097 <span id="Pointillism_1_Unit_2" class="Pointillism Unit">
12098 <span id="Pointillism_1_XY_2" class="Pointillism XY">XY2</span>
12099 <span id="Pointillism_1_XY_2_Remote" class="Pointillism XY Remote">XY2-remote</span>
12100 <canvas id="Pointillism_1_Canvas_2" class="Pointillism Canvas" width="300px" height="300px"></canvas>
12101 </span>
12102
12103 </div>
12104 <br>
12105
12106 <style>
12107 .Pointillism {
12108   display:block;
12109   resize:both;
12110   width:680px;
12111   height:380px;
12112   min-width:240px;
12113   min-height:270px;
12114   background-color:#eee;
12115   overflow:scroll;
12116   font-size:16px;
12117   font-family:Georgia;
12118   color:#000;
12119   vertical-align:middle;
12120 }
12121 .Pointillism_Unit {
12122   position:relative;
12123   top:0px;
12124   display:block;
12125   overflow:scroll;
12126   width:300px;
12127   height:350px;
12128   margin:5px;
12129   padding:10px;
12130   background-color:rgba(255,255,127,0.7);
12131 }
12132 .Pointillism_XY {
12133   display:block;
12134   vertical-align:middle;
12135   width:290px;
12136   xheight:20px;
12137   font-size:12px;
12138   line-height:1.2;
12139   padding:5px;
12140   margin:0px;
12141   color:#fff;
12142   background-color:#44c;
12143 }
12144 .Pointillism_XY_Remote {
12145   display:block;
12146   vertical-align:middle;
12147   width:290px;
12148   xheight:20px;
12149   font-size:12px;

```

```

12150 line-height:1.2;
12151 padding:5px;
12152 color:#fff;
12153 background-color:#4a4;
12154 }
12155 .Pointillism_Canvas {
12156 display:block;
12157 position:relative;
12158 width:200px;
12159 height:200px;
12160 margin:20px;
12161 background-color:#333;
12162 }
12163 </style>
12164 <script>
12165 var points = [];
12166 var replay = [];
12167 var replayx = 0;
12168 function pClearCanvas(can){
12169   ctx = can.getContext('2d');
12170   ctx.clearRect(0,0,can.width,can.height);
12171 }
12172 function Pointillism_1_ClearCanvas(){
12173   pClearCanvas(Pointillism_1_Canvas_1);
12174   pClearCanvas(Pointillism_1_Canvas_2);
12175 }
12176 function PointsReset(){
12177   points = [];
12178   replay = [];
12179   inRepeat = false;
12180   inReplay = false;
12181   Pointillism_1_ClearCanvas();
12182 }
12183 function Pointillism_1_ResetCanvas(){
12184   PointsReset();
12185   if( Pointillism_1_Share.checked ){
12186     //alert('---broadcast reset\n');
12187     GJ_BcastMessage('DRAW RESET');
12188   }
12189 }
12190 function Pointillism_1_ResetCanvasReceive(){
12191   //alert('---received reset\n');
12192   PointsReset();
12193 }
12194 function drawPoint(can,x,y,r,g,b){
12195   const ctx = can.getContext('2d');
12196   ctx.fillStyle = 'rgba('+r+', '+g+', '+b+', 0.7)';
12197   ctx.fillRect(x,y,8,8);
12198 }
12199 function waitMs(serno,ms){
12200   console.log('-- wait #' +serno+ ' +ms+ms');
12201   until = new Date();
12202   now = until.getTime();
12203   untilMs = now + ms;
12204   for( wi = 0; wi++ ){
12205     now = new Date();
12206     nowMs = now.getTime();
12207     remMs = untilMs - nowMs;
12208     //console.log('wait '+wi+': '+remMs+' '+ms);
12209     if( remMs < 0 ){
12210       break;
12211     }
12212   }
12213 }
12214 var inReplay = false;
12215 function replayI(){
12216   rx = replay;
12217   if( replay.length <= rx ){
12218     return;
12219   }
12220   replayx += 1;
12221   pl = replay[rx];
12222   if( pl[1] == -1 ){
12223     can = Pointillism_1_Canvas_1;
12224   }else{
12225     can = Pointillism_1_Canvas_2;
12226   }
12227   drawPoint(can,pl[2],pl[3],pl[4],pl[5],pl[6]);
12228   if( inReplay == false ){
12229     console.log('wait '+replayx+' Stopped');
12230     return;
12231   }
12232   if( rx < replay.length-1 ){
12233     prevMs = replay[rx][0].getTime();
12234     nextMs = replay[rx+1][0].getTime();
12235     delayMs = nextMs - prevMs;
12236     //console.log('wait '+replayx+' '+delayMs+'ms');
12237     window.setTimeout(replayI,delayMs);
12238   }else{
12239     console.log('wait '+replayx+' Finished');
12240     if( inRepeat ){
12241       window.setTimeout(repeatI,1000);
12242     }
12243   }
12244 }
12245 function Pointillism_1_ReplayCanvas(can){
12246   Pointillism_1_ClearCanvas();
12247   replay = points;
12248   replayx = 0;
12249   inReplay = true;
12250   replayI();
12251 }
12252 var inRepeat = false;
12253 function repeatI(){
12254   Pointillism_1_ClearCanvas();
12255   replay = points;
12256   replayx = 0;
12257   replayI();
12258   if( inRepeat ){
12259     //window.setTimeout(repeatI,1000);
12260   }
12261 }
12262 function Pointillism_1_RepeatCanvas(can){
12263   if( inRepeat ){
12264     inRepeat = false;
12265     inReplay = false;
12266   }else{
12267     inRepeat = true;
12268     inReplay = true;
12269     repeatI();
12270   }
12271 }
12272 }
12273 function CopyLocal(){ return Pointillism_1_Share.checked == false; }
12274 function Pointillism_Setup(){
12275   var moveCount1 = 0;
12276   var moveCount2 = 0;
12277 }
12278 var gJlinked = false;
12279 function GJdraw(msg){
12280   if( gJlinked == false ){
12281     //GJLink Section.open = true;
12282     GJ_Join();
12283     gJlinked = true;
12284   }
12285   GJ_BcastMessage('DRAW '+msg);
12286 }
12287 function showXY1(e){
12288   moveCount1 += 1;
12289   x = e.offsetX;
12290   y = e.offsetY;
12291   Pointillism_1_XY_1.innerHTML = 'XY1: '+ x+'x '+ y+'y '+ '/' +moveCount1+'/' +points.length;
12292   Pointillism_1_XY_2.Remote.innerHTML = 'XY1: '+ x+'x '+ y+'y '+ '/' +moveCount1;
12293   if( e.buttons || CopyLocal() ){
12294     points.push([new Date(),1,x,y,64,64,255]);
12295     drawPoint(Pointillism_1_Canvas_1,x,y,128,128,255);
12296     if( CopyLocal() ){
12297       drawPoint(Pointillism_1_Canvas_2,x,y,160,160,255);
12298     }
12299     GJdraw('1, '+x+', '+y);
12300   }
12301 }
12302 function showXY2(e){
12303   moveCount2 += 1;
12304   x = e.offsetX;
12305   y = e.offsetY;
12306   Pointillism_1_XY_2.innerHTML = 'XY2: '+ x+'x '+ y+'y '+ '/' +moveCount2+'/' +points.length;
12307   Pointillism_1_XY_1.Remote.innerHTML = 'XY2: '+ x+'x '+ y+'y '+ '/' +moveCount1;
12308   if( e.buttons || CopyLocal() ){
12309     points.push([new Date(),2,x,y,64,255,64]);
12310     drawPoint(Pointillism_1_Canvas_2,x,y,128,255,128);
12311     if( CopyLocal() ){

```

```

12312         drawPoint(Pointilliam_1_Canvas_1,x,y,160,255,160);
12313         //Cjdraw('2,'+x+', '+y);
12314     }
12315 }
12316 }
12317 Pointilliam_1_Canvas_1.addEventListener('mousemove',showXY1);
12318 Pointilliam_1_Canvas_2.addEventListener('mousemove',showXY2);
12319 Pointilliam_1_Unit_2.style.left = '340px';
12320 Pointilliam_1_Unit_2.style.top = '-375px';
12321 }
12322 function Pointilliam_RemoteDraw(arg){
12323     //alert('Draw at '+arg);
12324     //drawPoint(Pointilliam_1_Canvas_2,x,y,160,160,255);
12325     if( arg == 'RESET' ){
12326         Pointilliam_1_ResetCanvasReceive();
12327     }else{
12328         argv = arg.split(',');
12329         x = argv[1];
12330         y = argv[2];
12331         Pointilliam_1_XY_2_Remote.innerHTML = 'XYR: '+ 'x='+x +', y='+y +' /*+points.length;
12332         drawPoint(Pointilliam_1_Canvas_2,x,y,255,0,0);
12333     }
12334 }
12335 </script>
12336
12337
12338 <input id="Pointilliam_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
12339 <input id="Pointilliam_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
12340 <input id="Pointilliam_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
12341 <span id="Pointilliam_WorkCodeView"></span>
12342 <script id="Pointilliam_WorkScript">
12343 function Pointilliam_openWorkCodeView(){
12344     function Pointilliam_showWorkCode(){
12345         showHtmlCode(Pointilliam_WorkCodeView,Pointilliam_WorkCodeSpan);
12346     }
12347     Pointilliam_WorkCodeViewOpen.addEventListener('click',Pointilliam_showWorkCode);
12348 }
12349 Pointilliam_openWorkCodeView(); // should be invoked by an event
12350 </script>
12351 </details>
12352 <!-- Pointilliam_WorkCodeSpan -->
12353 </span>
12354 <!-- Work -->
12355
12356 <!-- Work { -->
12357 <span id="StatCounter_WorkCodeSpan">
12358 <summary>StatCounter</summary>
12359 <!-- StatCounter // 2020-1018 SatoxITS { -->
12360 <h2>StatCounter</h2>
12361
12362 <div class="statcounter"><a title="hit counter" href="https://statcounter.com/" target="_blank"></a>
12363 <style>
12364 .statcounter {
12365     vertical-align:middle;
12366 }
12367 #sc_SatoxITS {
12368     color:#000;
12369     font-size:12pt;
12370     height:30px;
12371     width:100%;
12372     background-color:#ddd;
12373 }
12374 </style>
12375 <div>
12376 <script>
12377     var sc_project=12411639;
12378     var sc_invisible=0;
12379     var sc_security="1aeb2a3a";
12380     var sc_https=1;
12381     var scJsHost = "https://";
12382 </script>
12383 <!-- script src="https://statcounter.com/counter/counter.js" -->
12384 <!-- /script --> (counter by inline script)
12385 </div>
12386
12387 <input id="StatCounter_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
12388 <input id="StatCounter_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
12389 <input id="StatCounter_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
12390 <span id="StatCounter_WorkCodeView"></span>
12391 <script id="StatCounter_WorkScript">
12392 function StatCounter_openWorkCodeView(){
12393     function StatCounter_showWorkCode(){
12394         showHtmlCode(StatCounter_WorkCodeView,StatCounter_WorkCodeSpan);
12395     }
12396     StatCounter_WorkCodeViewOpen.addEventListener('click',StatCounter_showWorkCode);
12397 }
12398 StatCounter_openWorkCodeView(); // should be invoked by an event
12399 </script>
12400 </details>
12401 <!-- StatCounter_WorkCodeSpan -->
12402 </span>
12403 <!-- Work -->
12404 <!-- Work { -->
12405 <span id="Template_WorkCodeSpan">
12406 <summary>Work Template</summary>
12407 <!-- Template of Work // 2020-0928 SatoxITS { -->
12408 <h2>Template of Work</h2>
12409 <input id="Template_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
12410 <input id="Template_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
12411 <input id="Template_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
12412 <span id="Template_WorkCodeView"></span>
12413 <script id="Template_WorkScript">
12414 function Template_openWorkCodeView(){
12415     function Template_showWorkCode(){
12416         showHtmlCode(Template_WorkCodeView,Template_WorkCodeSpan);
12417     }
12418     Template_WorkCodeViewOpen.addEventListener('click',Template_showWorkCode);
12419 }
12420 Template_openWorkCodeView(); // should be invoked by an event
12421 </script>
12422 </details>
12423 <!-- Template_WorkCodeSpan -->
12424 </span>
12425 <!-- Work -->
12426 <!-- Work { -->
12427 <span id="OriginalSource_WorkCodeSpan">
12428 <summary>Original Source</summary>
12429 <!-- OriginalSource // 2020-1009 SatoxITS { -->
12430 <h2>Original Source of GShell</h2>
12431 <input id="OriginalSource_WorkCodeViewOpen" class="HtmlCodeViewButton" type="button" value="ShowCode">
12432 <input id="OriginalSource_WorkOpenSnapshot" class="HtmlCodeViewButton" type="button" value="Snapshot">
12433 <input id="OriginalSource_WorkCodeSignature" class="HtmlCodeViewButton" type="button" value="Signature">
12434 <span id="OriginalSource_WorkCodeView"></span>
12435 <script id="OriginalSource_WorkScript">
12436 function OriginalSource_openWorkCodeView(){
12437     function OriginalSource_showWorkCode(){
12438         //showHtmlCode(OriginalSource_WorkCodeView,OriginalSource_WorkCodeSpan);
12439         //OriginalSourceTextElement = OriginalSourceNode;
12440         //console.log('src3'+\n'+OriginalSourceNode.outerHTML);
12441         showHtmlCode(OriginalSource_WorkCodeView,OriginalSourceNode,
12442             '\n',
12443             '\n',true);
12444     }
12445     OriginalSource_WorkCodeViewOpen.addEventListener('click',OriginalSource_showWorkCode);
12446 }
12447 //OriginalSourceNode = document.documentElement.cloneNode();
12448 //OriginalSourceNode = gsh.cloneNode(true); //=====
12449 //console.log('src0'+\n'+document.documentElement.outerHTML);
12450 //console.log('src1'+\n'+gsh.outerHTML);
12451 //console.log('src2'+\n'+OriginalSourceNode.innerHTML);
12452 OriginalSource_openWorkCodeView(); // should be invoked by an event
12453 //showNodeAsHtmlSource(OriginalSource_WorkCodeView,OriginalSourceNode);
12454 function saveOriginalNode(){
12455     if( false ){
12456         m0 = performance.memory;
12457         mu0 = m0.usedJSHeapSize;
12458     }
12459 }

```

```

12474     console.log('-- heap bef clone: '
12475     +m0.usedJSHeapSize+'/'+m0.totalHeapSize+'/'+m0.jsHeapSizeLimit);
12476   }
12477   OriginalSourceNode = gsh.cloneNode(true);
12478   if( false ){
12479     m1 = performance.memory;
12480     mu1 = m1.usedJSHeapSize;
12481     mu = mu1 - mu0;
12482     //alert('-- clone: used heap '+mu0+' -> '+mu1+' = '+mu+' bytes');
12483     console.log('-- heap aft clone: '
12484     +m1.usedJSHeapSize+'/'+m1.totalHeapSize+'/'+m1.jsHeapSizeLimit);
12485     //OriginalSourceNode = document.documentElement.cloneNode(true);
12486   }
12487 }
12488
12489 function Gsh_setupPage(){
12490   GshSetImages();
12491   //Indexer_afterLoaded();
12492   //GShell_initKeyCommands();
12493   //CrConsole_initConsole();
12494   GJConsole_initFactory();
12495   GULink_init();
12496   InterFrameComm_init();
12497   Gshell_inittopbar();
12498   //VirtualDesktop_init();
12499   Banner_init();
12500   Aif_Setup();
12501   Shading_Setup();
12502   window.setInterval(showResourceUsage,1000);
12503   //document.addEventListener('keydown',jgshCommand); // should be applied later?
12504   Pontillism_Setup();
12505   PontList_Setup();
12506   showFooter();
12507   GshInsideIconSetup();
12508 }
12509 function OnLoad(){
12510   SaveOriginalNode();
12511   Gsh_setupPage();
12512 }
12513 document.addEventListener('load',Gsh_setupPage);
12514 </script>
12515 </details>
12516 <!-- OriginalSource_WorkCodeSpan -->
12517 *//</span>
12518 //<!-- Work ) ===== -->
12519
12520
12521
12522 </div>
12523 <script>OnLoad();</script></span>
12524

```