

```

1 /*<html>
2 <span id="gsh">
3 <meta charset="UTF-8">
4 <meta name="viewport" content="width=device-width, initial-scale=1.0">
5 <link rel="icon" id="gsh-faviconurl" href=""><!-- place holder -->
6 <span id="gsh-version" style="display:none;">gsh-0.3.1--2020-09-04--SatoxITS</span>
7 <title>GShell-0.3.1 by SatoxITS</title>
8 <header id="gsh-banner" height="100px" onclick="shiftBG(); " style="">
9 <div align="right"><note>GShell version 0.3.1 // 2020-09-04 // SatoxITS</note></div>
10 </header>
11 <h2>GShell // a General purpose Shell built on the top of Golang</h2>
12 <p>
13 <note>
14 It is a shell for myself, by myself, of myself. --SatoxITS(^^)
15 </note>
16 </p>
17 <span id="gsh-WinId" onclick="win_jump('0.1');">0</span>
18 <span id="gsh-menu">
19 | <span id="gsh-menu-exit" onclick="html_close(); "></span>
20 | <span id="gsh-menu-fork" onclick="html_fork(); ">Fork</span>
21 | <span id="gsh-menu-stop" onclick="html_stop(this,true); ">Stop</span>
22 | <span id="gsh-menu-fold" onclick="html_fold(this); ">Unfold</span>
23 | <span id="gsh-menu-cksum" onclick="html_cksum(this); ">Cksum</span>
24 <!-- / <span id="gsh-menu-pure" onclick="html_pure(this); ">Pure</span> -->
25 |</span>
26 */
27 /*
28 <details id="GshStatement" class="gsh-document"><summary>Statement</summary>
29 <h3>Fun to create a shell</h3>
30 <p>For a programmer, it must be far easy and fun to create his own simple shell
31 rightly fitting to his favor and necessities, than learning existing shells with
32 complex full features that he never use.
33 I, as one of programmers, am writing this tiny shell for my own real needs,
34 totally from scratch, with fun.
35 </p><p>
36 For a programmer, it is fun to learn new computer languages. For long years before
37 writing this software, I had been specialized to C and early HTML2 :-).
38 Now writing this software, I'm learning Go language, HTML5, JavaScript and CSS
39 on demand as a novice of these, with fun.
40 </p><p>
41 This single file "gsh.go", that is executable by Go, contains all of the code written
42 in Go. Also it can be displayed as "gsh.go.html" by browsers. It is a standalone
43 HTML file that works as the viewer of the code of itself, and as the "home page" of
44 this software.
45 </p><p>
46 Because this HTML file is a Go program, you may run it as a real shell program
47 on your computer.
48 But you must be aware that this program is written under situation like above.
49 Needless to say, there is no warranty for this program in any means.
50 </p>
51 <address>Aug 2020, SatoxITS (sato@its-more.jp)</address>
52 </details>
53 /*
54 /*
55 <details id="GshFeatures" class="gsh-document"><summary>Features</summary><p>
56 </p>
57 <h3>Vi compatible command line editor</h3>
58 <p>
59 The command line of GShell can be edited with commands compatible with
60 <a href="https://www.washington.edu/computing/unix/vi.html"><b>vi</b></a>.
61 As in vi, you can enter <code>command mode</code><code>j k l ? n N</code><code>key</code>, or
62 then move around in the history by <code>j k l ? n N</code><code>key</code>, or so.
63 or within the current line by <code>l h f w b 0 $ %</code><code>key</code> or so.
64 </p>
65 </details>
66 /*
67 /*
68 <details id="gsh-gindex">
69 <summary>Index</summary><div class="gsh-src">
70 Documents
71   <span class="gsh-link" onclick="jumpto_JavaScriptView(); ">Command summary</span>
72 Go lang part<span class="gsh-src" onclick="document.getElementById('gsh-gocode').open=true; ">
73   Package structures
74     <a href="#import">import</a>
75     <a href="#struct">struct</a>
76 Main functions
77   <a href="#comexpansion">str-expansion</a> // macro processor
78   <a href="#finder">finder</a> // builtin find + du
79   <a href="#grep">grep</a> // builtin grep + wc + cksum + ...
80   <a href="#plugin">plugin</a> // plugin commands
81   <a href="#ex_commands">system</a> // external commands
82   <a href="#builtin">builtin</a> // builtin commands
83   <a href="#network">network</a> // socket handler
84   <a href="#remote_sh">remote-sh</a> // remote shell
85   <a href="#redirect">redirect</a> // StdIn/Out redirection
86   <a href="#history">history</a> // command history
87   <a href="#usage">usage</a> // resource usage
88   <a href="#encode">encode</a> // encode / decode
89   <a href="#IME">IME</a> // command line IME
90   <a href="#getline">getline</a> // line editor
91   <a href="#scanf">scanf</a> // string decomposer
92   <a href="#interpreter">interpreter</a> // command interpreter
93   <a href="#main">main</a>
94 </span>
95 JavaScript part
96   <a href="#script-src-view" class="gsh-link" onclick="jumpto_JavaScriptView(); ">Source</a>
97   <a href="#gsh-data-frame" class="gsh-link" onclick="jumpto_DataView(); ">Builtin data</a>
98 CSS part
99   <a href="#style-src-view" class="gsh-link" onclick="jumpto_StyleView(); ">Source</a>
100 References
101   <a href="#" class="gsh-link" onclick="jumpto_WholeView(); ">Internal</a>
102   <a href="#gsh-reference" class="gsh-link" onclick="jumpto_ReferenceView(); ">External</a>
103 Whole parts
104   <a href="#whole-src-view" class="gsh-link" onclick="jumpto_WholeView(); ">Source</a>
105   <a href="#whole-src-view" class="gsh-link" onclick="jumpto_WholeView(); ">Download</a>
106   <a href="#whole-src-view" class="gsh-link" onclick="jumpto_WholeView(); ">Dump</a>
107
108 </div>
109 </details>
110 /*
111 //<details id="gsh-gocode">
112 //<summary>Go Source</summary><div class="gsh-src" onclick="document.getElementById('gsh-gocode').open=false; ">
113 // gsh - Go lang based Shell
114 // (c) 2020 ITS more Co., Ltd.
115 // 2020-0807 created by SatoxITS (sato@its-more.jp)
116
117 package main // gsh main
118 // <a name="import">Imported packages</a> // <a href="https://golang.org/pkg/">Packages</a>
119 import (
120   "fmt" // <a href="https://golang.org/pkg/fmt/">fmt</a>
121   "strings" // <a href="https://golang.org/pkg/strings/">strings</a>
122   "strconv" // <a href="https://golang.org/pkg strconv/">strconv</a>
123   "sort" // <a href="https://golang.org/pkg sort/">sort</a>
124   "time" // <a href="https://golang.org/pkg time/">time</a>

```

```

125 "bufio" // <a href="https://golang.org/pkg/bufio/">bufio</a>
126 "io/ioutil" // <a href="https://golang.org/pkg/io/ioutil/">ioutil</a>
127 "os" // <a href="https://golang.org/pkg/os/">os</a>
128 "syscall" // <a href="https://golang.org/pkg/syscall/">syscall</a>
129 "plugin" // <a href="https://golang.org/pkg/plugin/">plugin</a>
130 "net" // <a href="https://golang.org/pkg/net/">net</a>
131 "net/http" // <a href="https://golang.org/pkg/net/http/">http</a>
132 //<html> // <a href="https://golang.org/pkg/html/">html</a>
133 "path/filepath" // <a href="https://golang.org/pkg/path/filepath/">filepath</a>
134 "go/types" // <a href="https://golang.org/pkg/go/types/">types</a>
135 "go/token" // <a href="https://golang.org/pkg/go/token/">token</a>
136 "encoding/base64" // <a href="https://golang.org/pkg/encoding/base64/">base64</a>
137 "unicode/utf8" // <a href="https://golang.org/pkg/unicode/utf8/">utf8</a>
138 //>"gshdata" // gshell's logo and source code
139 "hash/crc32" // <a href="https://golang.org/pkg/unicode/hash/crc32/">crc32</a>
140 )
141 const (
142     NAME = "gsh"
143     VERSION = "0.3.1"
144     DATE = "2020-09-04"
145     AUTHOR = "SatoxITS(^_^)/"
146 )
147 var {
148     GSH_HOME = ".gsh" // under home directory
149     GSH_PORT = 9999
150     MaxStreamSize = int64(128*1024*1024*1024) // 128GiB is too large?
151     PROMPT = "> "
152     LINESIZE = (8*1024)
153     PATHSEP = ":" // should be ";" in Windows
154     DIRSEP = "/" // canbe \ in Windows
155 )
156
157 // -xX logging control
158 // --A-- all
159 // --I-- info.
160 // --D-- debug
161 // --T-- time and resource usage
162 // --W-- warning
163 // --E-- error
164 // --F-- fatal error
165 // --Xn-- network
166
167 // <a name="struct">Structures</a>
168 type GCommandHistory struct {
169     StartAt time.Time // command line execution started at
170     EndAt time.Time // command line execution ended at
171     ResCode int // exit code of (external command)
172     CmdError error // error string
173     OutData *os.File // output of the command
174     Foundfile []string // output - result of ufind
175     Rusageev [2]syscall.Rusage // Resource consumption, CPU time or so
176     CmdId int // maybe with identified with arguments or impact
177     // redirection commands should not be the CmdId
178     WorkDir string // working directory at start
179     WorkDirX int // index in ChdirHistory
180     CmdLine string // command line
181 }
182 type GChdirHistory struct {
183     Dir string
184     Movedat time.Time
185     CmdIndex int
186 }
187 type CmdMode struct {
188     BackGround bool
189 }
190 type Event struct {
191     when time.Time
192     event int
193     evarg int64
194     CmdIndex int
195 }
196 var CmdIndex int
197 var Events []Event
198 type PluginInfo struct {
199     Spec *plugin.Plugin
200     Addr plugin.Symbol
201     Name string // maybe relative
202     Path string // this is in Plugin but hidden
203 }
204 type GServer struct {
205     host string
206     port string
207 }
208
209 // <a href="https://tools.ietf.org/html/rfc3230">Digest</a>
210 const ( // Sumtype
211     SUM_ITEMS = 0x000001 // items count
212     SUM_SIZE = 0x000002 // data length (simply added)
213     SUM_SIZEHASH = 0x000004 // data length (hashed sequence)
214     SUM_DATEHASH = 0x000008 // date of data (hashed sequence)
215     // also envelope attributes like time stamp can be a part of digest
216     // hashed value of sizes or mod-date of files will be useful to detect changes
217
218     SUM_WORDS = 0x000010 // word count is a kind of digest
219     SUM_LINES = 0x000020 // line count is a kind of digest
220     SUM_SUM64 = 0x000040 // simple add of bytes, useful for human too
221
222     SUM_SUM32_BITS = 0x000100 // the number of true bits
223     SUM_SUM32_2BYTE = 0x000200 // 16bits words
224     SUM_SUM32_4BYTE = 0x000400 // 32bits words
225     SUM_SUM32_8BYTE = 0x000800 // 64bits words
226
227     SUM_SUM16_BSD = 0x001000 // UNIXsum -sum -bsd
228     SUM_SUM16_SYSV = 0x002000 // UNIXsum -sum -sysv
229     SUM_UNIXFILE = 0x004000
230     SUM_CRCIEEE = 0x008000
231 )
232 type CheckSum struct {
233     Files int64 // the number of files (or data)
234     Size int64 // content size
235     Words int64 // word count
236     Lines int64 // line count
237     SumType int
238     Sum64 uint64
239     Crc32Table crc32.Table
240     Crc32Val uint32
241     Sum16 int
242     Ctime time.Time
243     Atime time.Time
244     Mtime time.Time
245     Start time.Time
246     Done time.Time
247     RusageAtStart [2]syscall.Rusage
248     RusageAtEnd [2]syscall.Rusage
249 }

```

```
250 type ValueStack [][]string
251 type GshContext struct {
252     Startdir string // the current directory at the start
253     GetLine string // gsh-getline command as a input line editor
254     ChdirHistory []GCHdirHistory // the 1st entry is wd at the start
255     gshPA syscall.ProcAttr
256     CommandHistory []GCommandHistory
257     CmdCurrent GCommandHistory
258     BackGround bool
259     BackGroundJobs []int
260     LastRusage syscall.Rusage
261     GshHomeDir string
262     TerminalId int
263     CmdTrace bool // should be [map]
264     CmdTime bool // should be [map]
265     PluginFuncs []PluginInfo
266     iValues []string
267     iDelimiter string // field separator of print out
268     iFormat string // default print format (of integer)
269     iValStack ValueStack
270     LastServer GServer
271     RSERV string // [gsh://]host[:port]
272     RWD string // remote (target, there) working directory
273     lastCheckSum CheckSum
274 }
275
276 func nsleep(ns time.Duration){
277     time.Sleep(ns)
278 }
279 func usleep(ns time.Duration){
280     nsleep(ns*1000)
281 }
282 func msleep(ns time.Duration){
283     nsleep(ns*1000000)
284 }
285 func sleep(ns time.Duration){
286     nsleep(ns*1000000000)
287 }
288
289 func strBegins(str, pat string)(bool){
290     if len(pat) <= len(str){
291         yes := str[0:len(pat)] == pat
292         //fmt.Printf("--D-- strBegins(%v,%v)=%v\n",str,pat,yes)
293         return yes
294     }
295     //fmt.Printf("--D-- strBegins(%v,%v)=%v\n",str,pat,false)
296     return false
297 }
298 func isin(what string, list []string) bool {
299     for _, v := range list {
300         if v == what {
301             return true
302         }
303     }
304     return false
305 }
306 func isinX(what string,list[]string)(int){
307     for i,v := range list {
308         if v == what {
309             return i
310         }
311     }
312     return -1
313 }
314
315 func env(opts []string) {
316     env := os.Environ()
317     if isin("-s", opts){
318         sort.Slice(env, func(i,j int) bool {
319             return env[i] < env[j]
320         })
321     }
322     for _, v := range env {
323         fmt.Printf("%v\n",v)
324     }
325 }
326
327 // - rewriting should be context dependent
328 // - should postpone until the real point of evaluation
329 // - should rewrite only known notation of symbols
330 func scanInt(str string)(val int,leng int){
331     leng = -1
332     for i,ch := range str {
333         if '0' <= ch && ch <= '9' {
334             leng = i+1
335         }else{
336             break
337         }
338     }
339     if 0 < leng {
340         ival,_ := strconv.Atoi(str[0:leng])
341         return ival,leng
342     }else{
343         return 0,0
344     }
345 }
346 func substHistory(gshCtx *GshContext,str string,i int,rstr string)(leng int,rst string){
347     if len(str[i+1:]) == 0 {
348         return 0,rstr
349     }
350     hi := 0
351     histlen := len(gshCtx.CommandHistory)
352     if str[i+1] == '!' {
353         hi = histlen - 1
354         leng = 1
355     }else{
356         hi,leng = scanInt(str[i+1:])
357         if leng == 0 {
358             return 0,rstr
359         }
360         if hi < 0 {
361             hi = histlen + hi
362         }
363     }
364     if 0 <= hi && hi < histlen {
365         var ext byte
366         if 1 < len(str[i+leng:]) {
367             ext = str[i+leng:][1]
368         }
369         //fmt.Printf("--D-- %v(%c)\n",str[i+leng:],str[i+leng])
370         if ext == 'f' {
371             leng += 1
372             xlist := []string{}
373             list := gshCtx.CommandHistory[hi].FoundFile
374             for _,v := range list {
```

```

375         //list[i] = escapeWhiteSP(v)
376         xlist = append(xlist,escapeWhiteSP(v))
377     }
378     //rstr += strings.Join(list, " ")
379     rstr += strings.Join(xlist, " ")
380 
381     if ext == '*' || ext == 'd' {
382         // !N@ .. workdir at the start of the command
383         leng += 1
384         rstr += gshCtx.CommandHistory[hi].WorkDir
385     }else{
386         rstr += gshCtx.CommandHistory[hi].CmdLine
387     }
388 }else{
389     leng = 0
390 }
391 return leng,rstr
392 }
393 func escapeWhiteSP(str string)(string){
394     if len(str) == 0 {
395         return "\z" // empty, to be ignored
396     }
397     rstr := ""
398     for _ch := range str {
399         switch ch {
400             case '\\': rstr += "\\\\""
401             case '\n': rstr += "\\n"
402             case '\t': rstr += "\\t"
403             case '\r': rstr += "\\r"
404             case '\n': rstr += "\\n"
405             default: rstr += string(ch)
406         }
407     }
408     return rstr
409 }
410 func unescapeWhiteSP(str string)(string){ // strip original escapes
411     rstr := ""
412     for i := 0; i < len(str); i++ {
413         ch := str[i]
414         if ch == '\\' {
415             if i+1 < len(str) {
416                 switch str[i+1] {
417                     case 'z':
418                         continue;
419                 }
420             }
421         }
422         rstr += string(ch)
423     }
424     return rstr
425 }
426 func unescapeWhiteSPV(strv []string)([]string){ // strip original escapes
427     ustrv := []string{}
428     for _,v := range strv {
429         ustrv = append(ustrv,unescapeWhiteSP(v))
430     }
431     return ustrv
432 }
433 
434 // <a name="comexpansion">str-expansion</a>
435 // - this should be a macro processor
436 func substSubst(gshCtx *GshContext,str string,histonly bool) string {
437     rbuff := []byte{}
438     if false {
439         //@0 Unicode should be cared as a character
440         return str
441     }
442     //rstr := "" // escape character mode
443     inEsc := 0
444     for i := 0; i < len(str); i++ {
445         //fmt.Printf("--D--Subst %v:%v\n",i,str[i:])
446         ch := str[i]
447         if inEsc == 0 {
448             if ch == '!' {
449                 //leng,xrstr := substHistory(gshCtx,str,i,rstr)
450                 leng,rs := substHistory(gshCtx,str,i,"")
451                 if 0 < leng {
452                     //_,rs := substHistory(gshCtx,str,i,"")
453                     rbuff = append(rbuff,[]byte(rs)...)
454                     i += leng
455                     //rstr = xrstr
456                     continue
457                 }
458             }
459             switch ch {
460                 case '\\': inEsc = '\\'; continue
461                 //case '%': inEsc = '%'; continue
462                 case '$':
463             }
464         }
465         switch inEsc {
466             case '\\':
467                 switch ch {
468                     case '\\': ch = '\\'
469                     case 's': ch = '_'
470                     case 't': ch = '\t'
471                     case 'r': ch = '\r'
472                     case 'n': ch = '\n'
473                     case 'z': inEsc = 0; continue // empty, to be ignored
474                 }
475                 inEsc = 0
476             case '%':
477                 switch {
478                     case ch == '%': ch = '%'
479                     case ch == 'T':
480                         //rstr = rstr + time.Now().Format(time.Timestamp)
481                         rs := time.Now().Format(time.Timestamp)
482                         rbuff = append(rbuff,[]byte(rs)...)
483                         inEsc = 0
484                         continue;
485                     default:
486                         // postpone the interpretation
487                         //rstr = rstr + "$" + string(ch)
488                         rbuff = append(rbuff,ch)
489                         inEsc = 0
490                         continue;
491                 }
492                 inEsc = 0
493             }
494         }
495         //rstr = rstr + string(ch)
496         rbuff = append(rbuff,ch)
497     }
498     //fmt.Printf("--D--subst(%s)(%s)\n",str,string(rbuff))
499     return string(rbuff)
500     //return rstr

```

```

500 }
501 func showFileInfo(path string, opts []string) {
502     if isin("-l",opts) || isin("-ls",opts) {
503         fi, err := os.Stat(path)
504         if err != nil {
505             fmt.Printf("----- (%v)",err)
506         }else{
507             mod := fi.ModTime()
508             date := mod.Format(time.Stamp)
509             fmt.Printf("%v %8v %s ",fi.Mode(),fi.Size(),date)
510         }
511     }
512     fmt.Printf("%s",path)
513     if isin("-sp",opts) {
514         fmt.Println(" ")
515     }else
516     if ! isin("-n",opts) {
517         fmt.Println("\n")
518     }
519 }
520 func userHomeDir()(string,bool){
521     /*
522     homedir,_ = os.UserHomeDir() // not implemented in older Golang
523     */
524     homedir,found := os.LookupEnv("HOME")
525     //fmt.Printf("--I-- HOME=%v(%v)\n",homedir,found)
526     if !found {
527         return "/tmp",found
528     }
529     return homedir,found
530 }
531
532 func toFullPath(path string) (fullpath string) {
533     if path[0] == '/' {
534         return path
535     }
536     pathv := strings.Split(path,DIRSEP)
537     switch {
538     case pathv[0] == ".":
539         pathv[0], _ = os.Getwd()
540     case pathv[0] == "..": // all ones should be interpreted
541         cwd, _ := os.Getwd()
542         ppathv := strings.Split(cwd,DIRSEP)
543         pathv[0] = strings.Join(ppathv,DIRSEP)
544     case pathv[0] == "~":
545         pathv[0],_ = userHomeDir()
546     default:
547         cwd, _ := os.Getwd()
548         pathv[0] = cwd + DIRSEP + pathv[0]
549     }
550     return strings.Join(pathv,DIRSEP)
551 }
552
553 func IsRegFile(path string)(bool){
554     fi, err := os.Stat(path)
555     if err == nil {
556         fm := fi.Mode()
557         return fm.IsRegular();
558     }
559     return false
560 }
561
562 // <a name="encode">Encode / Decode</a>
563 // <a href="https://golang.org/pkg/encoding/base64/#example_NewEncoder">Encoder</a>
564 func (gshctx *GshContext)Enc(argv[]string){
565     file := os.Stdin
566     buff := make([]byte,LINESIZE)
567     li := 0
568     encoder := base64.NewEncoder(base64.StdEncoding,os.Stdout)
569     for li = 0; ; li++ {
570         count, err := file.Read(buff)
571         if count <= 0 {
572             break
573         }
574         if err != nil {
575             break
576         }
577         encoder.Write(buff[0:count])
578     }
579     encoder.Close()
580 }
581 func (gshctx *GshContext)Dec(argv[]string){
582     decoder := base64.NewDecoder(base64.StdEncoding,os.Stdin)
583     li := 0
584     buff := make([]byte,LINESIZE)
585     for li = 0; ; li++ {
586         count, err := decoder.Read(buff)
587         if count <= 0 {
588             break
589         }
590         if err != nil {
591             break
592         }
593         os.Stdout.Write(buff[0:count])
594     }
595 }
596 // lnspace [ -crlf ][ -C \\ ]
597 func (gshctx *GshContext)SplitLine(argv[]string){
598     reader := bufio.NewReaderSize(os.Stdin,64*1024)
599     ni := 0
600     toi := 0
601     for ni = 0; ; ni++ {
602         line, err := reader.ReadString('\n')
603         if len(line) <= 0 {
604             if err != nil {
605                 fmt.Fprintf(os.Stderr,"--I-- lnspace %d to %d (%v)\n",ni,toi,err)
606                 break
607             }
608         }
609         off := 0
610         ilen := len(line)
611         remlen := len(line)
612         for oi := 0; 0 < remlen; oi++ {
613             olen := remlen
614             addnl := false
615             if 72 < olen {
616                 olen = 72
617                 addnl = true
618             }
619             fmt.Fprintf(os.Stderr,"--D-- write %d [%d.%d] %d %d/%d\n",
620                         toi,ni,oi,off,olen,remlen,ilen)
621             toi += 1
622             os.Stdout.Write([]byte(line[:olen]))
623             if addnl {
624                 //os.Stdout.Write([]byte("\r\n"))

```

```

625         os.Stdout.Write([]byte("\\"))  
626         os.Stdout.Write([]byte("\n"))  
627     }  
628     line = line[olen:]  
629     off += olen  
630     remlen -= olen  
631   }  
632 }  
633 fmt.Fprintf(os.Stderr,"--I-- lnsP $d to $d\n",ni,toi)  
634 }  
635 // CRC32 <a href="http://golang.jp/pkg/hash-crc32">crc32</a>  
636 // 1 0000 0100 1100 0001 0001 1011 0111  
637 var CRC32UNIX uint32 = uint32(0x04C11DB7) // Unix cksum  
638 var CRC32IEEE uint32 = uint32(0xEDB88320)  
639 func byteCRC32add(crc uint32,str[]byte,len uint64)(uint32){  
640   var oi uint64  
641   for oi = 0; oi < len; oi++ {  
642     var oct = str[oi]  
643     for bi := 0; bi < 8; bi++ {  
644       //fprintf(stderr,"-CRC32 $d %X (%d.%d)\n",crc,oct,oi,bi)  
645       ovf1 := (crc & 0x80000000) != 0  
646       ovf2 := (oct & 0x80) != 0  
647       ovf := (ovf1 && !ovf2) || (!ovf1 && ovf2)  
648       oct <<= 1  
649       crc <<= 1  
650       if ovf { crc ^= CRC32UNIX }  
651     }  
652   }  
653   //fprintf(stderr,"--CRC32 return $d $d\n",crc,len)  
654   return crc;  
655 }  
656 func byteCRC32end(crc uint32, len uint64)(uint32){  
657   var slen = make([]byte,4)  
658   var li = 0  
659   for li = 0; li < 4; {  
660     slen[li] = byte(len)  
661     li += 1  
662     len >= 8  
663     if( len == 0 ){  
664       break  
665     }  
666   }  
667 }  
668   crc = byteCRC32add(crc,slen,uint64(li))  
669   crc ^= 0xFFFFFFFF  
670   return crc  
671 }  
672 func strCRC32(str string,len uint64)(crc uint32){  
673   crc = byteCRC32add(0,[]byte(str),len)  
674   crc = byteCRC32end(crc,len)  
675   //fprintf(stderr,"--CRC32 $d $d\n",crc,len)  
676   return crc  
677 }  
678 func CRC32Finish(crc uint32, table *crc32.Table, len uint64)(uint32){  
679   var slen = make([]byte,4)  
680   var li = 0  
681   for li = 0; li < 4; {  
682     slen[li] = byte(len & 0xFF)  
683     li += 1  
684     len >= 8  
685     if( len == 0 ){  
686       break  
687     }  
688   }  
689   crc = crc32.Update(crc,table,slen)  
690   crc ^= 0xFFFFFFFF  
691   return crc  
692 }  
693 }  
694 func (gsh*GshContext)xCksum(path string,argv[]string, sum*CheckSum)(int64){  
695   if isin("-type/f",argv) && !IsRegFile(path){  
696     return 0  
697   }  
698   if isin("-type/d",argv) && IsRegFile(path){  
699     return 0  
700   }  
701   file, err := os.OpenFile(path,os.O_RDONLY,0)  
702   if err != nil {  
703     fmt.Printf("--E-- cksum %v (%v)\n",path,err)  
704     return -1  
705   }  
706   defer file.Close()  
707   if gsh.CmdTrace { fmt.Printf("--I-- cksum %v %v\n",path,argv) }  
708  
709   bi := 0  
710   var buff = make([]byte,32*1024)  
711   var total int64 = 0  
712   var initTime = time.Time{}  
713   if sum.Start == initTime {  
714     sum.Start = time.Now()  
715   }  
716   for bi = 0; ; bi++ {  
717     count,err := file.Read(buff)  
718     if count <= 0 || err != nil {  
719       break  
720     }  
721     if (sum.SumType & SUM_SUM64) != 0 {  
722       s := sum.Sum64  
723       for _,c := range buff[0:count] {  
724         s += uint64(c)  
725       }  
726       sum.Sum64 = s  
727     }  
728     if (sum.SumType & SUM_UNIXFILE) != 0 {  
729       sum.Crc32Val = byteCRC32add(sum.Crc32Val,buff,uint64(count))  
730     }  
731     if (sum.SumType & SUM_CRCIEEE) != 0 {  
732       sum.Crc32Val = crc32.Update(sum.Crc32Val,&sum.Crc32Table,buff[0:count])  
733     }  
734     // <a href="https://en.wikipedia.org/wiki/BSB_checksum">BSD checksum</a>  
735     if (sum.SumType & SUM_SUM16_BSD) != 0 {  
736       s := sum.Sum16  
737       for _,c := range buff[0:count] {  
738         s = (s >> 1) + ((s & 1) << 15)  
739         s += int(c)  
740         s &= 0xFFFF  
741         //fmt.Printf("BSDsum: %d%d $d\n",sum.Size+int64(i),i,s)  
742       }  
743       sum.Sum16 = s  
744     }  
745     if (sum.SumType & SUM_SUM16_SYSV) != 0 {  
746       for bj := 0; bj < count; bj++ {  
747         sum.Sum16 += int(buff[bj])  
748       }  
749     }  
}

```

```

750     total += int64(count)
751 }
752 sum.Done = time.Now()
753 sum.Files += 1
754 sum.Size += total
755 if !isin("-s", argv) {
756     fmt.Printf("%v ",total)
757 }
758 return 0
759 }
760
761 // <a name="grep">grep</a>
762 // "lines", "lin" or "lnp" for "(text" line processor" or "scanner"
763 // a*,!ab,c,... sequential combination of patterns
764 // what "LINE" is should be definable
765 // generic line-by-line processing
766 // grep [-v]
767 // cat -n -v
768 // uniq [-c]
769 // tail -f
770 // sed s/x/y/ or awk
771 // grep with line count like wc
772 // rewrite contents if specified
773 func (gsh*GshContext)xGrep(path string,rexpv[]string)(int){
774     file, err := os.OpenFile(path,os.O_RDONLY,0)
775     if err != nil {
776         fmt.Printf("--E-- grep %v (%v)\n",path,err)
777         return -1
778     }
779     defer file.Close()
780     if gsh.CmdTrace { fmt.Printf("--I-- grep %v %v\n",path,rexpv) }
781     //reader := bufio.NewReaderSize(file,LINESIZE)
782     reader := bufio.NewReaderSize(file,80)
783     li := 0
784     found := 0
785     for li = 0; ; li++ {
786         line, err := reader.ReadString('\n')
787         if len(line) <= 0 {
788             break
789         }
790         if 150 < len(line) {
791             // maybe binary
792             break;
793         }
794         if err != nil {
795             break
796         }
797         if 0 <= strings.Index(string(line),rexpv[0]) {
798             found += 1
799             fmt.Printf("%s:%d: %s",path,li,line)
800         }
801     }
802     //fmt.Printf("total %d lines %s\n",li,path)
803     //if( 0 < found ){ fmt.Printf("(found %d lines %s)\n",found,path); }
804     return found
805 }
806
807 // <a name="finder">Finder</a>
808 // finding files with it name and contents
809 // file names are ORed
810 // show the content with %x fmt list
811 // ls -R
812 // tar command by adding output
813 type fileSum struct {
814     Err int64 // access error or so
815     Size int64 // content size
816     DupSize int64 // content size from hard links
817     Blocks int64 // number of blocks (of 512 bytes)
818     DupBlocks int64 // Blocks pointed from hard links
819     HLinks int64 // hard links
820     Words int64
821     Lines int64
822     Files int64
823     Dirs int64 // the num. of directories
824     Symlink int64
825     Flats int64 // the num. of flat files
826     MaxDepth int64
827     MaxNameLen int64 // max. name length
828     nextRepo time.Time
829 }
830 func showFusage(dir string,fusage *fileSum){
831     bsum := float64((fusage.Blocks-fusage.DupBlocks)/2)*1024)/1000000.0
832     //bsumdup := float64((fusage.Blocks/2)*1024)/1000000.0
833
834     fmt.Printf("%v: %v files (%vd %vs %vh) %.6f MB (%.2f MBK)\n",
835             dir,
836             fusage.Files,
837             fusage.Dirs,
838             fusage.Symlink,
839             fusage.HLinks,
840             float64(fusage.Size)/1000000.0,bsum);
841 }
842 const (
843     S_IFMT    = 0170000
844     S_IFCHR   = 0020000
845     S_IFDIR   = 0040000
846     S_IFREG   = 0100000
847     S_IFLNK   = 0120000
848     S_IFSOCK  = 0140000
849 )
850 func cumFinfo(fsum *fileSum, path string, staterr error, fstat syscall.Stat_t, argv[]string,verb bool)(*fileSum){
851     now := time.Now()
852     if time.Second <= now.Sub(fsum.nextRepo) {
853         if !fsum.nextRepo.IsZero(){
854             tstamp := now.Format(time.Stamp)
855             showFusage(tstamp,fsum)
856         }
857         fsum.nextRepo = now.Add(time.Second)
858     }
859     if staterr != nil {
860         fsum.Err += 1
861         return fsum
862     }
863     fsum.Files += 1
864     if 1 < fstat.Nlink {
865         // must count only once...
866         // at least ignore ones in the same directory
867         //if finfo.Mode().IsRegular() {
868         if (fstat.Mode & S_IFMT) == S_IFREG {
869             fsum.HLinks += 1
870             fsum.DupBlocks += int64(fstat.Blocks)
871             //fmt.Printf("---Dup HardLink %v %s\n",fstat.Nlink,path)
872         }
873     }
874     //fsum.Size += finfo.Size()

```

```

875     fsum.Size += fstat.Size
876     fsum.Blocks += int64(fstat.Blocks)
877     //if verb { fmt.Printf("(8dblk) %s",fstat.Blocks/2,path) }
878     if isin("-ls",argv){
879         //if verb { fmt.Printf("%4d %8d ",fstat.Blksize,fstat.Blocks) }
880     //    fmt.Printf("%d\t",fstat.Blocks/2)
881     }
882     //if finfo.IsDir()
883     if (fstat.Mode & S_IFMT) == S_IFDIR {
884         fsum.Dirs += 1
885     }
886     //if (finfo.Mode() & os.ModeSymlink) != 0
887     if (fstat.Mode & S_IFMT) == S_IFLNK {
888         //if verb { fmt.Printf("symlink(%v,%s)\n",fstat.Mode,finfo.Name()) }
889         //{ fmt.Printf("symlink(%o,%s)\n",fstat.Mode,finfo.Name()) }
890         fsum.Symlink += 1
891     }
892     return fsum
893 }
894 func (gsh*GshContext)xxFindEntv(depth int,total *fileSum,dir string, dstat syscall.Stat_t, ei int, entv []string,npadv[]string,argv[]string)(*fileSum){
895     nols := isin("-grep",argv)
896     // sort entv
897     /*
898     if isin("-t",argv){
899         sort.Slice(filev, func(i,j int) bool {
900             return 0 < filev[i].ModTime().Sub(filev[j].ModTime())
901         })
902     */
903     /*
904     if isin("-u",argv){
905         sort.Slice(filev, func(i,j int) bool {
906             return 0 < filev[i].AccTime().Sub(filev[j].AccTime())
907         })
908     }
909     if isin("-U",argv){
910         sort.Slice(filev, func(i,j int) bool {
911             return 0 < filev[i].CreatTime().Sub(filev[j].CreatTime())
912         })
913     */
914     /*
915     */
916     /*
917     if isin("-s",argv){
918         sort.Slice(filev, func(i,j int) bool {
919             return filev[j].Size() < filev[i].Size()
920         })
921     */
922     /*
923     for _,filename := range entv {
924         for _,npav := range npadv {
925             match := true
926             if npav == "*" {
927                 match = true
928             }else{
929                 match, _ = filepath.Match(npav,filename)
930             }
931             path := dir + DIRSEP + filename
932             if !match {
933                 continue
934             }
935             var fstat syscall.Stat_t
936             staterr := syscall.Lstat(path,&fstat)
937             if staterr != nil {
938                 if !isin("-w",argv){fmt.Printf("ufind: %v\n",staterr) }
939                 continue;
940             }
941             if isin("-du",argv) && (fstat.Mode & S_IFMT) == S_IFDIR {
942                 // should not show size of directory in "-du" mode ...
943             }else
944             if !nols && (isin("-s",argv) && (!isin("-du",argv) || isin("-a",argv)) {
945                 if isin("-du",argv) {
946                     fmt.Printf("%d\t",fstat.Blocks/2)
947                 }
948                 showFileInfo(path,argv)
949             }
950             if true { // && isin("-du",argv)
951                 total = cumInfo(total,path,staterr,fstat,argv,false)
952             }
953             /*
954             if isin("-wc",argv) {
955             */
956             if gsh.lastCheckSum.SumType != 0 {
957                 gsh.xCksm(path,argv,&gsh.lastCheckSum);
958             }
959             x := isin("-grep",argv); // -grep will be convenient like -ls
960             if 0 <= x && x+1 <= len(argv) { // -grep will be convenient like -ls
961                 if IsRegFile(path){
962                     found := gsh.xGrep(path,argv[x+1:])
963                     if 0 < found {
964                         foundv := gsh.CmdCurrent.FoundFile
965                         if len(foundv) < 10 {
966                             gsh.CmdCurrent.FoundFile =
967                             append(gsh.CmdCurrent.FoundFile,path)
968                         }
969                     }
970                 }
971             }
972         }
973     if !isin("-r0",argv) { // -d 0 in du, -depth n in find
974         //total.Depth += 1
975         if (fstat.Mode & S_IFMT) == S_IFLNK {
976             continue
977         }
978         if dstat.Rdev != fstat.Rdev {
979             fmt.Printf("--I-- don't follow differnet device %v(%v) %v(%v)\n",
980                     dir,dstat.Rdev,path,fstat.Rdev)
981         }
982         if (fstat.Mode & S_IFMT) == S_IFDIR {
983             total = gsh.xxFind(depth+1,total,path,npadv,argv)
984         }
985     }
986 }
987 }
988 return total
989 }
990 func (gsh*GshContext)xxFind(depth int,total *fileSum,dir string,npadv[]string,argv[]string)(*fileSum){
991     nols := isin("-grep",argv)
992     dirfile,oerr := os.OpenFile(dir,os.O_RDONLY,0)
993     if oerr == nil {
994         //fmt.Printf("--I-- %v(%v)[%d]\n",dir,dirfile,dirfile.Fd())
995         defer dirfile.Close()
996     }else{
997     }
998     prev := *total

```

```

1000 var dstat syscall.Stat_t
1001 staterr := syscall.Lstat(dir,&dstat) // should be fstat
1002
1003 if staterr != nil {
1004     if !isin("-v",argv){ fmt.Printf("ufind: %v\n",staterr) }
1005     return total
1006 }
1007 //filev,err := ioutil.ReadDir(dir)
1008 //_,err := ioutil.ReadDir(dir) // ReadDir() heavy and bad for huge directory
1009 /*
1010     if err != nil {
1011         if !isin("-w",argv){ fmt.Printf("ufind: %v\n",err) }
1012         return total
1013     }
1014 */
1015 if depth == 0 {
1016     total = cumFileInfo(total,dir,staterr,dstat,argv,true)
1017     if !nois && !isin("-s",argv) && (!isin("-du",argv) || isin("-a",argv)) {
1018         showFileInfo(dir,argv)
1019     }
1020 }
1021 // it is not a directory, just scan it and finish
1022
1023 for ei := 0; ; ei++ {
1024     entv,rdrerr := dirfile.Readaddirnames(8*1024)
1025     if len(entv) == 0 || rdrerr != nil {
1026         //if rdrerr != nil { fmt.Printf("[%d] len=%d (%v)\n",ei,len(entv),rdrerr) }
1027         break
1028     }
1029     if 0 < ei {
1030         fmt.Printf("--I-- xxFind[%d] %d large-dir: %s\n",ei,len(entv),dir)
1031     }
1032     total = gsh.xxFindEntv(depth,total,dir,dstat,ei,entv,npatv,argv)
1033 }
1034 if isin("-du",argv) {
1035     // if in "du" mode
1036     fmt.Printf("%d\t%s\n", (total.Blocks-prev.Blocks)/2,dir)
1037 }
1038 return total
1039 }
1040
1041 // {ufind|fu|ls} [Files] [-- Expressions]
1042 // Files is "." by default
1043 // Names is "*" by default
1044 // Expressions is "print" by default for "ufind", or -du for "fu" command
1045 func (gsh*GshContext)xxFind(argv[1]string){
1046     if 0 < len(argv) && strBegins(argv[0],"?"){
1047         showFound(gsh,argv)
1048         return
1049     }
1050     if isin("-cksum",argv) || isin("-sum",argv) {
1051         gsh.lastCheckSum = CheckSum{}
1052         if isin("-sum",argv) && isin("-add",argv) {
1053             gsh.lastCheckSum.SumType |= SUM_SUM64
1054         }else
1055             if isin("-sum",argv) && isin("_size",argv) {
1056                 gsh.lastCheckSum.SumType |= SUM_SIZE
1057             }else
1058                 if isin("-sum",argv) && isin("-bsd",argv) {
1059                     gsh.lastCheckSum.SumType |= SUM_SUM16_BSD
1060                 }else
1061                     if isin("-sum",argv) && isin("-sysv",argv) {
1062                         gsh.lastCheckSum.SumType |= SUM_SUM16_SYSV
1063                     }else
1064                         if isin("-sum",argv) {
1065                             gsh.lastCheckSum.SumType |= SUM_SUM64
1066                         }
1067                         if isin("-unix",argv) {
1068                             gsh.lastCheckSum.SumType |= SUM_UNIXFILE
1069                             gsh.lastCheckSum.Crc32Table = *crc32.MakeTable(CRC32UNIX)
1070                         }
1071                         if isin("-ieee",argv){
1072                             gsh.lastCheckSum.SumType |= SUM_CRCIEEE
1073                             gsh.lastCheckSum.Crc32Table = *crc32.MakeTable(CRC32IEEE)
1074                         }
1075             gsh.lastCheckSum.RusgAtStart = Getrusage()
1076 }
1077 var total = fileSum{}
1078 npats := []string{}
1079 for _v := range argv {
1080     if 0 < len(v) && v[0] != '-' {
1081         npats = append(npats,v)
1082     }
1083     if v == "/" { break }
1084     if v == "--" { break }
1085     if v == "-grep" { break }
1086     if v == "-ls" { break }
1087 }
1088 if len(npats) == 0 {
1089     npats = []string{"*"}
1090 }
1091 cwd := "."
1092 // if to be fullpath :: cwd, _ := os.Getwd()
1093 if len(npats) == 0 { npats = []string{"*"} }
1094 fusage := gsh.xxFind(0,&total,cwd,npats,argv)
1095 if gsh.lastCheckSum.SumType != 0 {
1096     var sumi uint64 = 0
1097     sum := &gsh.lastCheckSum
1098     if (sum.SumType & SUM_SIZE) != 0 {
1099         sumi = uint64(sum.Size)
1100     }
1101     if (sum.SumType & SUM_SUM64) != 0 {
1102         sumi = sum.Sum64
1103     }
1104     if (sum.SumType & SUM_SUM16_SYSV) != 0 {
1105         s := uint32(sum.Sum16)
1106         r := (s & 0xFFFF) + ((s & 0xFFFFFFF) >> 16)
1107         s = (r & 0xFFFF) + (r >> 16)
1108         sum.Crc32Val = uint32(s)
1109         sumi = uint64(s)
1110     }
1111     if (sum.SumType & SUM_SUM16_BSD) != 0 {
1112         sum.Crc32Val = uint32(sum.Sum16)
1113         sumi = uint64(sum.Sum16)
1114     }
1115     if (sum.SumType & SUM_UNIXFILE) != 0 {
1116         sum.Crc32Val = byteCRC32end(sum.Crc32Val,uint64(sum.Size))
1117         sumi = uint64(byteCRC32end(sum.Crc32Val,uint64(sum.Size)))
1118     }
1119     if 1 < sum.Files {
1120         fmt.Printf("%v %v // %v / %v files, %v/file\r\n",
1121             sum,sum.Size,
1122             absSize(sum.Size),sum.Files,
1123             absSize(sum.Size/sum.Files))
1124     }else{

```

```

1125         fmt.Printf("%v %v %v\n",
1126                     sumi,sum.Size,npats[0])
1127     }
1128 }
1129 if !isin("-grep",argv) {
1130     showFusage("total",fusage)
1131 }
1132 if !isin("-s",argv){
1133     hits := len(gsh.CmdCurrent.FoundFile)
1134     if 0 < hits {
1135         fmt.Printf("--I-- %d files hits // can be refered with !df\n",
1136                         hits,len(gsh.CommandHistory))
1137     }
1138 }
1139 if gsh.lastCheckSum.SumType != 0 {
1140     if isin("-ru",argv) {
1141         sum := &gsh.lastCheckSum
1142         sum.Done = time.Now()
1143         gsh.lastCheckSum.RusgAtEnd = Getrusagev()
1144         elps := sum.Done.Sub(sum.Start)
1145         fmt.Printf("--cksum-size: %v (%v) / %v files, %v/file\r\n",
1146                         sum.Size,abssize(sum.Size),sum.Files,abssize(sum.Size/sum.Files))
1147         nanos := int64(elps)
1148         fmt.Printf("--cksum-time: %v/total, %v/file, %.1f files/, %v\r\n",
1149                         abftime(nanos),
1150                         abftime(nanos/sum.Files),
1151                         (float64(sum.Files)*1000000000.0)/float64(nanos),
1152                         abbspeed(sum.Size,nanos))
1153         diff := RusageSubV(sum.RusgAtEnd,sum.RusgAtStart)
1154         fmt.Printf("--cksum-rusg: %v\n",sRusagef("",argv,diff))
1155     }
1156 }
1157 return
1158 }
1159 func showFiles(files[]string{
1160     sp := ""
1161     for i,file := range files {
1162         if 0 < i { sp = " " } else { sp = "" }
1163         fmt.Printf(sp+"%s",escapeWhiteSP(file))
1164     }
1165 }
1166 func showFound(gshCtx *GshContext, argv[]string{
1167     for i,v := range gshCtx.CommandHistory {
1168         if 0 < len(v.FoundFile) {
1169             if !isin("-ls",argv){
1170                 fmt.Printf("%d (%d) ",i,len(v.FoundFile))
1171             if isin("\n",v.FoundFile) {
1172                 for _,file := range v.FoundFile {
1173                     fmt.Printf("\") //sub number?
1174                     showFileInfo(file,argv)
1175                 }
1176             }else{
1177                 showFiles(v.FoundFile)
1178                 fmt.Printf("\n")
1179             }
1180         }
1181     }
1182 }
1183 }
1184 func showMatchFile(filev []os.FileInfo, npat,dir string, argv[]string)(string,bool){
1185     fname := ""
1186     found := false
1187     for _,v := range filev {
1188         match, _ := filepath.Match(npata,(v.Name()))
1189         if match {
1190             fname = v.Name()
1191             found = true
1192             //fmt.Printf("[%d] %s\n",i,v.Name())
1193             showIfExecutable(fname,dir,argv)
1194         }
1195     }
1196     return fname,found
1197 }
1198 func showIfExecutable(name,dir string,argv[]string)(ffullpath string,ffound bool){
1199     var fullpath string
1200     if strBegins(name,DIRSEP){
1201         fullpath = name
1202     }else{
1203         fullpath = dir + DIRSEP + name
1204     }
1205     fi, err := os.Stat(fullpath)
1206     if err != nil {
1207         fullpath = dir + DIRSEP + name + ".go"
1208         fi, err = os.Stat(fullpath)
1209     }
1210     if err == nil {
1211         fm := fi.Mode()
1212         if fm.IsRegular() {
1213             // R_OK=4, W_OK=2, X_OK=1, F_OK=0
1214             if syscall.Access(fullpath,5) == nil {
1215                 ffullpath = fullpath
1216                 ffound = true
1217                 if !isin("-s", argv) {
1218                     showFileInfo(fullpath,argv)
1219                 }
1220             }
1221         }
1222     }
1223 }
1224 return ffullpath,ffound
1225 }
1226 func which(list string, argv []string) (fullpathv []string, itis bool){
1227     if len(argv) <= 1 {
1228         fmt.Printf("Usage: which comand [-s] [-a] [-ls]\n")
1229         return []string{}, false
1230     }
1231     path := argv[1]
1232     if strBegins(path,"/"){
1233         // should check if executable?
1234         exOK := showIfExecutable(path,"/",argv)
1235         fmt.Printf("--D- %v exOK=%v\n",path,exOK)
1236         return []string{path},exOK
1237     }
1238     pathenv, efound := os.LookupEnv(list)
1239     if ! efound {
1240         fmt.Printf("--E-- which: no \"%s\" environment\n",list)
1241         return []string{}, false
1242     }
1243     showall := isin("-a",argv) || 0 <= strings.Index(path,"*")
1244     dirv := strings.Split(pathenv,PATHSEP)
1245     ffound := false
1246     ffullpath := path
1247     for _, dir := range dirv {
1248         if 0 <= strings.Index(path,"*") { // by wild-card
1249             list,_ := ioutil.ReadDir(dir)

```

```

1250         ffullpath, ffound = showMatchFile(list,path,dir,argv)
1251     }else{
1252         ffullpath, ffound = showIfExecutable(path,dir,argv)
1253     }
1254     //if ffound && !isin("-a", argv) {
1255     if ffound && !showall {
1256         break;
1257     }
1258 }
1259 return []string{ffullpath}, ffound
1260 }
1261
1262 func stripLeadingWSParg(argv[]string)([]string){
1263     for ; 0 < len(argv); {
1264         if len(argv[0]) == 0 {
1265             argv = argv[1:]
1266         }else{
1267             break
1268         }
1269     }
1270     return argv
1271 }
1272 func xEval(argv []string, nlen bool){
1273     argv = stripLeadingWSParg(argv)
1274     if len(argv) == 0 {
1275         fmt.Printf("eval [%%format] [Go-expression]\n")
1276         return
1277     }
1278     pfmt := "%v"
1279     if argv[0][0] == '%' {
1280         pfmt = argv[0]
1281         argv = argv[1:]
1282     }
1283     if len(argv) == 0 {
1284         return
1285     }
1286     gocode := strings.Join(argv, " ");
1287     //fmt.Printf("eval [%v] [%v]\n",pfmt,gocode)
1288     fset := token.NewFileSet()
1289     rval, _ := types.Eval(fset,nil,token.NoPos,gocode)
1290     fmt.Printf(pfmt,rval.Value)
1291     if nlen { fmt.Println("\n") }
1292 }
1293
1294 func getval(name string) (found bool, val int) {
1295     /* should expand the name here */
1296     if name == "gsh.pid" {
1297         return true, os.Getpid()
1298     }else{
1299         if name == "gsh.ppid" {
1300             return true, os.Getppid()
1301         }
1302     }
1303     return false, 0
1304 }
1305 func echo(argv []string, nlen bool){
1306     for ai := 1; ai < len(argv); ai++ {
1307         if 1 < ai {
1308             fmt.Printf(" ")
1309         }
1310         arg := argv[ai]
1311         found, val := getval(arg)
1312         if found {
1313             fmt.Printf("%d",val)
1314         }else{
1315             fmt.Printf("%s",arg)
1316         }
1317     }
1318     if nlen {
1319         fmt.Println("\n");
1320     }
1321 }
1322
1323 func resfile() string {
1324     return "gsh.tmp"
1325 }
1326 //var resF *file
1327 func resmap() {
1328     _, err := os.OpenFile(resfile(), os.O_RDWR|os.O_CREATE, os.ModeAppend)
1329     // https://developpaper.com/solution-to-golang-bad-file-descriptor-problem/
1330     _, err := os.Openfile(resfile(), os.O_RDWR|os.O_CREATE, 0600)
1331     if err != nil {
1332         fmt.Printf("refF could not open: %s\n",err)
1333     }else{
1334         fmt.Printf("refF opened\n")
1335     }
1336 }
1337
1338 // @2020-0821
1339 func gsbScanArg(str string,strip int)(argv []string){
1340     var si = 0
1341     var sb = 0
1342     var inBracket = 0
1343     var arg1 = make([]byte,LINESIZE)
1344     var ax = 0
1345     debug := false
1346
1347     for ; si < len(str); si++ {
1348         if str[si] != ' ' {
1349             break
1350         }
1351     }
1352     sb = si
1353     for ; si < len(str); si++ {
1354         if sb <= si {
1355             if debug {
1356                 fmt.Printf("--Da- +%d %2d-%2d %s ... %s\n",
1357                     inBracket,sb,si,arg1[0:ax],str[si:])
1358             }
1359             ch := str[si]
1360             if ch == '{' {
1361                 inBracket += 1
1362                 if 0 < strip && inBracket <= strip {
1363                     //fmt.Printf("stripLEV %d <= %d?\n",inBracket,strip)
1364                     continue
1365                 }
1366             }
1367             if 0 < inBracket {
1368                 if ch == ')' {
1369                     inBracket -= 1
1370                     if 0 < strip && inBracket < strip {
1371                         //fmt.Printf("stripLEV %d < %d?\n",inBracket,strip)
1372                         continue
1373                     }
1374                 }
}

```

```

1375     }
1376     argl[ax] = ch
1377     ax += 1
1378     continue
1379   }
1380   if str[si] == ' ' {
1381     argv = append(argv,string(argl[0:ax]))
1382     if debug {
1383       fmt.Printf("--Da- [%v][%v-%v] %s ... %s\n",
1384           -1+len(argv),sb,si,str[sb:si],string(str[si:]))
1385     }
1386     sb = si+1
1387     ax = 0
1388     continue
1389   }
1390   argl[ax] = ch
1391   ax += 1
1392 }
1393 if sb < si {
1394   argv = append(argv,string(argl[0:ax]))
1395   if debug {
1396     fmt.Printf("--Da- [%v][%v-%v] %s ... %s\n",
1397         -1+len(argv),sb,si,string(argl[0:ax]),string(str[si:]))
1398   }
1399 }
1400 if debug {
1401   fmt.Printf("--Da- %d [%s] => [%d]@%v\n",strip,str,len(argv),argv)
1402 }
1403 return argv
1404 }
1405 // should get stderr (into tmpfile ?) and return
1406 func (gsh*GshContext)Popen(name,mode string)(pin*os.File,pout*os.File,err bool){
1407   var pv = []int{-1,-1}
1408   syscall.Pipe(pv)
1409
1410   xarg := gshScanArg(name,1)
1411   name = strings.Join(xarg," ")
1412
1413   pin = os.NewFile(uintptr(pv[0]),"StdoutOf-"+name+"")
1414   pout = os.NewFile(uintptr(pv[1]),"StdinOf-"+name+"")
1415   fidx := 0
1416   dir := "?"
1417   if mode == "r" {
1418     dir = "<"
1419     fidx = 1 // read from the stdout of the process
1420   }else{
1421     dir = ">"
1422     fidx = 0 // write to the stdin of the process
1423   }
1424   gshPA := gsh.gshPA
1425   savfd := gshPA.Files[fidx]
1426
1427   var fd uintptr = 0
1428   if mode == "r" {
1429     fd = pout.Fd()
1430     gshPA.Files[fidx] = pout.Fd()
1431   }else{
1432     fd = pin.Fd()
1433     gshPA.Files[fidx] = pin.Fd()
1434   }
1435   // should do this by Goroutine?
1436   if false {
1437     fmt.Printf("--Ip- Opened fd[%v] %s @%v\n",fd,dir,name)
1438     fmt.Println("--REDI [fd,fd,fd]->[fd,fd,fd]\n",
1439         os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd(),
1440         pin.Fd(),pout.Fd(),pout.Fd())
1441   }
1442   savi := os.Stdin
1443   savo := os.Stdout
1444   save := os.Stderr
1445   os.Stdin = pin
1446   os.Stdout = pout
1447   os.Stderr = pout
1448   gsh.BackGround = true
1449   gsh.gshell1h(name)
1450   gsh.BackGround = false
1451   os.Stdin = savi
1452   os.Stdout = savo
1453   os.Stderr = save
1454
1455   gshPA.Files[fidx] = savfd
1456   return pin,pout,false
1457 }
1458 }
1459 // <a name="ex-commands">External commands</a>
1460 func (gsh*GshContext)execCommand(exec bool, argv []string) (notf bool,exit bool) {
1461   if gsh.CmdTrace { fmt.Printf("--I-- excommand[%v](%v)\n",exec,argv) }
1462
1463   gshPA := gsh.gshPA
1464   fullpathv, itis := which("PATH",[]string{"which",argv[0],"-s"})
1465   if itis == false {
1466     return true,false
1467   }
1468   fullpath := fullpathv[0]
1469   argv = unescapeWhiteSPV(argv)
1470   if 0 < strings.Index(fullpath,".go") {
1471     argv := argv // []string{}
1472     gofullpathv, itis := which("PATH",[]string{"which","go","-s"})
1473     if itis == false {
1474       fmt.Println("--F-- Go not found\n")
1475       return false,true
1476     }
1477     gofullpath := gofullpathv[0]
1478     nargs = []string{ gofullpath, "run", fullpath }
1479     fmt.Printf("--I-- %s (%s %s)\n",gofullpath,
1480         nargs[0],nargs[1],nargs[2])
1481     if exec {
1482       syscall.Exec(gofullpath,nargs,os.Environ())
1483     }else{
1484       pid, _ := syscall.ForkExec(gofullpath,nargs,&gshPA)
1485       if gsh.BackGround {
1486         fmt.Fprintf(stderr,"--Ip- in Background pid[%d]@%v\n",pid,len(argv),nargs)
1487         gsh.BackGroundJobs = append(gsh.BackGroundJobs,pid)
1488       }else{
1489         rusage := syscall.Rusage {}
1490         syscall.Wait4(pid,nil,0,&rusage)
1491         gsh.LastRusage = rusage
1492         gsh.CmdCurrent.Rusage[n] = rusage
1493       }
1494     }
1495   }else{
1496     if exec {
1497       syscall.Exec(fullpath,argv,os.Environ())
1498     }else{

```

```

1500     pid, _ := syscall.ForkExec(fullpath,argv,&gshPA)
1501     //fmt.Printf("[%d]\n",pid); // '&' to be background
1502     if gsh.BackGround {
1503         fmt.Fprintf(stderr,"--Ip in Background pid[%d]d(%v)\n",pid,len(argv),argv)
1504         gsh.BackGroundJobs = append(gsh.BackGroundJobs,pid)
1505     }else{
1506         rusage := syscall.Rusage {}
1507         syscall.Wait4(pid,nil,0,&rusage);
1508         gsh.LastRusage = rusage
1509         gsh.CmdCurrent.Rusagev[1] = rusage
1510     }
1511 }
1512 return false,false
1513 }
1514 }
1515 // <a name="builtin">Builtin Commands</a>
1516 func (gshCtx *GshContext) sleep(argv []string) {
1517     if len(argv) < 2 {
1518         fmt.Printf("Sleep 100ms, 100us, 100ns, ...\n")
1520     return
1521 }
1522 duration := argv[1];
1523 d, err := time.ParseDuration(duration)
1524 if err != nil {
1525     d, err = time.ParseDuration(duration+"s")
1526     if err != nil {
1527         fmt.Printf("duration ? %s (%s)\n",duration,err)
1528     return
1529 }
1530 //fmt.Printf("Sleep %v\n",duration)
1531 time.Sleep(d)
1532 if 0 < len(argv[2:]) {
1533     gshCtx.gshellv(argv[2:])
1535 }
1536 }
1537 func (gshCtx *GshContext) repeat(argv []string) {
1538     if len(argv) < 2 {
1539     return
1540 }
1541 start0 := time.Now()
1542 for ri,_ := strconv.Atoi(argv[1]); 0 < ri; ri-- {
1543     if 0 < len(argv[2:]) {
1544         //start := time.Now()
1545         gshCtx.gshellv(argv[2:])
1546         end := time.Now()
1547         elps := end.Sub(start0);
1548         if( 1000000000 < elps ){
1549             fmt.Printf("(repeat%d %v)\n",ri,elps);
1550         }
1551     }
1552 }
1553 }
1554
1555 func (gshCtx *GshContext) gen(argv []string) {
1556     gshPA := gshCtx.gshPA
1557     if len(argv) < 2 {
1558         fmt.Printf("Usage: %s N\n",argv[0])
1559     return
1560 }
1561 // should br repeated by "repeat" command
1562 count, _ := strconv.Atoi(argv[1])
1563 fd := gshPA.Files[1] // Stdout
1564 file := os.NewFile(fd,"internalStdOut")
1565 fmt.Printf("--I-- Gen. Count%d to [%d]\n",count,file.Fd())
1566 //buf := []byte{}
1567 outdata := "0123 5678 0123 5678 0123 5678 0123 5678\r"
1568 for gi := 0; gi < count; gi++ {
1569     file.WriteString(outdata)
1570 }
1571 //file.WriteString("\n")
1572 fmt.Printf("\n(%d B)\n",count*len(outdata));
1573 //file.Close()
1574 }
1575
1576 // <a name="rexec">Remote Execution</a> // 2020-0820
1577 func Elapsed(from time.Time)(string){
1578     elps := time.Now().Sub(from)
1579     if 1000000000 < elps {
1580         return fmt.Sprintf("[%5d.%02ds]",elps/1000000000,(elps%100000000)/1000000)
1581     }else
1582     if 1000000 < elps {
1583         return fmt.Sprintf("[%3d.%03dms]",elps/1000000,(elps%1000000)/1000)
1584     }else{
1585         return fmt.Sprintf("[%3d.%03dus]",elps/1000,(elps%1000))
1586     }
1587 }
1588 func abftime(nanos int64)(string){
1589     if 1000000000 < nanos {
1590         return fmt.Sprintf("%d.%02ds",nanos/1000000000,(nanos%100000000)/1000000)
1591     }else
1592     if 1000000 < nanos {
1593         return fmt.Sprintf("%d.%03dms",nanos/1000000,(nanos%1000000)/1000)
1594     }else{
1595         return fmt.Sprintf("%d.%03dus",nanos/1000,(nanos%1000))
1596     }
1597 }
1598 func abssize(size int64)(string){
1599     fsize := float64(size)
1600     if 1024*1024*1024 < size {
1601         return fmt.Sprintf("%.2fGiB",fsize/(1024*1024*1024))
1602     }else
1603     if 1024*1024 < size {
1604         return fmt.Sprintf("%.3fMiB",fsize/(1024*1024))
1605     }else{
1606         return fmt.Sprintf("%.3fKiB",fsize/1024)
1607     }
1608 }
1609 func absbase(size int64)(string){
1610     fsize := float64(size)
1611     if 1024*1024*1024 < size {
1612         return fmt.Sprintf("%8.2fGiB",fsize/(1024*1024*1024))
1613     }else
1614     if 1024*1024 < size {
1615         return fmt.Sprintf("%8.3fMiB",fsize/(1024*1024))
1616     }else{
1617         return fmt.Sprintf("%8.3fKiB",fsize/1024)
1618     }
1619 }
1620 func abbspeed(totalB int64,ns int64)(string){
1621     MBS := (float64(totalB)/1000000) / (float64(ns)/1000000000)
1622     if 1000 <= MBS {
1623         return fmt.Sprintf("%6.3fGB/s",MBS/1000)
1624     }

```

```

1625     if 1 <= MBs {
1626         return fmt.Sprintf("%6.3fMB/s", MBs)
1627     }else{
1628         return fmt.Sprintf("%6.3fKB/s", MBs*1000)
1629     }
1630 }
1631 func abspeed(totalB int64,ns time.Duration)(string){
1632     MBs := (float64(totalB)/1000000) / (float64(ns)/1000000000)
1633     if 1000 <= MBs {
1634         return fmt.Sprintf("%6.3fGbps",MBs/1000)
1635     }
1636     if 1 <= MBs {
1637         return fmt.Sprintf("%6.3fMBps",MBs)
1638     }else{
1639         return fmt.Sprintf("%6.3fKBps",MBs*1000)
1640     }
1641 }
1642 func fileRelay(what string,in*os.File,out*os.File,size int64,bsiz int)(wcount int64){
1643     Start := time.Now()
1644     buff := make([]byte,bsiz)
1645     var total int64 = 0
1646     var rem int64 = size
1647     nio := 0
1648     Prev := time.Now()
1649     var PrevSize int64 = 0
1650
1651     fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) START\n",
1652             what,absize(total),size,nio)
1653
1654     for i:= 0; ; i++ {
1655         var len = bsiz
1656         if int(rem) < len {
1657             len = int(rem)
1658         }
1659         Now := time.Now()
1660         Elps := Now.Sub(Prev);
1661         if 1000000000 < Now.Sub(Prev) {
1662             fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) %s\n",
1663                     what,absize(total),size,nio,
1664                     abspeed((total-PrevSize),Elps))
1665             Prev = Now;
1666             PrevSize = total
1667         }
1668         rlen := len
1669         if in != nil {
1670             // should watch the disconnection of out
1671             rcc,err := in.Read(buff[0:rlen])
1672             if err != nil {
1673                 fmt.Printf(Elapsed(Start)+"--En- X: %s read(%v,%v)<%v\n",
1674                         what,rcc,err,in.Name())
1675                 break
1676             }
1677             rlen = rcc
1678             if string(buff[0:10]) == "((SoftEOF " {
1679                 var ecc int64 = 0
1680                 fmt.Sscanf(string(buff),"((SoftEOF %v",&ecc)
1681                 fmt.Printf(Elapsed(Start)+"--En- X: %s Recv ((SoftEOF %v)/%v\n",
1682                         what,ecc,total)
1683                 if ecc == total {
1684                     break
1685                 }
1686             }
1687         }
1688         wlen := rlen
1689         if out != nil {
1690             wcc,err := out.Write(buff[0:rlen])
1691             if err != nil {
1692                 fmt.Printf(Elapsed(Start)+"--En-- X: %s write(%v,%v)>%v\n",
1693                         what,wcc,err,out.Name())
1694                 break
1695             }
1696             wlen = wcc
1697         }
1698         if wlen < rlen {
1699             fmt.Printf(Elapsed(Start)+"--En- X: %s incomplete write (%v/%v)\n",
1700                     what,wlen,rlen)
1701             break;
1702         }
1703
1704         nio += 1
1705         total += int64(rlen)
1706         rem -= int64(rlen)
1707         if rem <= 0 {
1708             break
1709         }
1710     }
1711 }
1712 Done := time.Now()
1713 Elps := float64(Done.Sub(Start))/1000000000 //Seconds
1714 TotalMB := float64(total)/1000000 //MB
1715 MBps := TotalMB / Elps
1716 fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) %v %.3fMB/s\n",
1717             what,total,nio,absize(total),MBps)
1718 return total
1719 }
1720 func tcpPush(c Clint *os.File){
1721     // shrink socket buffer and recover
1722     usleep(100);
1723 }
1724 func (gsh*GshContext)RexecServer(argv[]string){
1725     debug := true
1726     Start0 := time.Now()
1727     Start := Start0
1728 //    if local == ":" { local = "0.0.0.0:9999" }
1729     local := "0.0.0.0:9999"
1730
1731     if 0 < len(argv) {
1732         if argv[0] == "-s" {
1733             debug = false
1734             argv = argv[1:]
1735         }
1736     }
1737     if 0 < len(argv) {
1738         argv = argv[1:]
1739     }
1740     port, err := net.ResolveTCPAddr("tcp",local);
1741     if err != nil {
1742         fmt.Printf("--En- S: Address error: %s (%s)\n",local,err)
1743         return
1744     }
1745     fmt.Printf(Elapsed(Start)+"--In- S: Listening at %s...\n",local);
1746     sconn, err := net.ListenTCP("tcp", port)
1747     if err != nil {
1748         fmt.Printf(Elapsed(Start)+"--En- S: Listen error: %s (%s)\n",local,err)
1749         return

```

```

1750 }
1751
1752 reqbuf := make([]byte,LINESIZE)
1753 res := ""
1754 for {
1755     fmt.Printf(Elapsed(Start0)+"--In- S: Listening at %s...\n",local);
1756     aconn, err := sconn.AcceptTCP()
1757     Start = time.Now()
1758     if err != nil {
1759         fmt.Printf(Elapsed(Start)+"--En- S: Accept error: %s (%s)\n",local,err)
1760         return
1761     }
1762     clnt, _ := aconn.File()
1763     fd := clnt.Fd()
1764     ar := aconn.RemoteAddr()
1765     if debug { fmt.Printf(Elapsed(Start0)+"--In- S: Accepted TCP at %s [%d] <- %v\n",
1766         local,fd,ar) }
1767     res = fmt.Sprintf("220 GShell/%s Server\r\n",VERSION)
1768     fmt.Fprintf(clnt,"%s",res)
1769     if debug { fmt.Printf(Elapsed(Start)+"--In- S: %s",res) }
1770     count, err := clnt.Read(reqbuf)
1771     if err != nil {
1772         fmt.Printf(Elapsed(Start)+"--En- C: (%v %v) %v",
1773             count,err,string(reqbuf))
1774     }
1775     req := string(reqbuf[:count])
1776     if debug { fmt.Printf(Elapsed(Start)+"--In- C: %v",string(req)) }
1777     reqv := strings.Split(string(req),"\r")
1778     cmdv := gshScanArg(reqv[0],0)
1779     //cmdv := strings.Split(reqv[0]," ")
1780     switch cmdv[0] {
1781     case "HELO":
1782         res = fmt.Sprintf("250 %v",req)
1783     case "GET":
1784         // download {remotefile|-zN} [localfile]
1785         var dszie int64 = 32*1024*1024
1786         var bsize int = 64*1024
1787         var fname string = ""
1788         var in *os.File = nil
1789         var pseudoEOF = false
1790         if 1 < len(cmdv) {
1791             fname = cmdv[1]
1792             if strBegins(fname,"-z") {
1793                 fmt.Sscanf(fname[2:], "%d", &dszie)
1794             }else
1795                 if strBegins(fname,"(") {
1796                     xin,xout,err := gsh.Popen(fname,"r")
1797                     if err {
1798                         }else{
1799                             xout.Close()
1800                             defer xin.Close()
1801                             in = xin
1802                             dszie = MaxStreamSize
1803                             pseudoEOF = true
1804                         }
1805                     }else{
1806                         xin,err := os.Open(fname)
1807                         if err != nil {
1808                             fmt.Printf("--En- GET (%v)\n",err)
1809                         }else{
1810                             defer xin.Close()
1811                             in = xin
1812                             fi,_ := xin.Stat()
1813                             dszie = fi.Size()
1814                         }
1815                     }
1816                 }
1817             //fmt.Printf(Elapsed(Start)+"--In- GET %v:%v\n",dszie,bsize)
1818             res = fmt.Sprintf("200 %v\r\n",dszie)
1819             fmt.Fprintf(clnt,"%v",res)
1820             tcpPush(clnt); // should be separated as line in receiver
1821             fmt.Printf(Elapsed(Start)+"--In- S: %v",res)
1822             wcount := fileRelay("SendGET",in,clnt,dszie,bsize)
1823             if pseudoEOF {
1824                 in.Close() // pipe from the command
1825                 // show end of stream data (its size) by OOB?
1826                 SoftEOF := fmt.Sprintf("%s",SoftEOF)
1827                 fmt.Println(Elapsed(Start)+"--In- S: Send %v",SoftEOF)
1828
1829                 tcpPush(clnt); // to let SoftEOF data apper at the top of recevied data
1830                 fmt.Fprintf(clnt,"%v\r\n",SoftEOF)
1831                 tcpPush(clnt); // to let SoftEOF alone in a packet (separate with 200 OK
1832                 // with client generated random?
1833                 //fmt.Printf("--In- L: close %v (%v)\n",in.Fd(),in.Name())
1834             }
1835             res = fmt.Sprintf("200 GET done\r\n")
1836     case "PUT":
1837         // upload {srcfile|-zN} [dstfile]
1838         var dszie int64 = 32*1024*1024
1839         var bsize int = 64*1024
1840         var fname string = ""
1841         var out *os.File = nil
1842         if 1 < len(cmdv) { // localfile
1843             fmt.Sscanf(cmdv[1],"%d", &dszie)
1844         }
1845         if 2 < len(cmdv) {
1846             fname = cmdv[2]
1847             if fname == "-" {
1848                 // nul dev
1849             }else
1850                 if strBegins(fname,"(") {
1851                     xin,xout,err := gsh.Popen(fname,"w")
1852                     if err {
1853                         }else{
1854                             xin.Close()
1855                             defer xout.Close()
1856                             out = xout
1857                         }
1858                     }else{
1859                         // should write to temporary file
1860                         // should suppress ^C on tty
1861                         xout,err := os.OpenFile(fname,os.O_CREATE|os.O_RDWR|os.O_TRUNC,0600)
1862                         //fmt.Printf("--In- S: open(%v) out(%v) err(%v)\n",fname,xout,err)
1863                         if err != nil {
1864                             fmt.Printf("--En- PUT (%v)\n",err)
1865                         }else{
1866                             out = xout
1867                         }
1868                     }
1869                     fmt.Printf(Elapsed(Start)+"--In- L: open(%v,w) %v (%v)\n",
1870                         fname,local,err)
1871                 }
1872                 fmt.Printf(Elapsed(Start)+"--In- PUT %v (%v)\n",dszie,bsize)
1873                 fmt.Printf(Elapsed(Start)+"--In- S: 200 %v OK\r\n",dszie)
1874                 fmt.Fprintf(clnt,"200 %v OK\r\n",dszie)

```

```

1875         fileRelay("RecvPUT",clnt,out,dsizes,bsize)
1876         res = fmt.Sprintf("200 PUT done\r\n")
1877     default:
1878         res = fmt.Sprintf("400 What? %v",req)
1879     }
1880     swcc,serr := clnt.Write([]byte(res))
1881     if serr != nil {
1882         fmt.Printf(Elapsed(Start)+"--In- S: (wc=%v er=%v) %v",swcc,serr,res)
1883     }else{
1884         fmt.Printf(Elapsed(Start)+"--In- S: %v",res)
1885     }
1886     aconn.Close();
1887     clnt.Close();
1888 }
1889 sconn.Close();
1890 }
1891 func (gsh*GshContext)RexecClient(argv[]string)(int,string){
1892     debug := true
1893     Start := time.Now()
1894     if len(argv) == 1 {
1895         return -1,"EmptyARG"
1896     }
1897     argv = argv[1:]
1898     if argv[0] == "-serv" {
1899         gsh.RexecServer(argv[1:])
1900         return 0,"Server"
1901     }
1902     remote := "0.0.0.0:9999"
1903     if argv[0][0] == '@' {
1904         remote = argv[0][1:]
1905     }
1906     argv = argv[1:]
1907     if argv[0] == "-s" {
1908         debug = false
1909     }
1910     argv = argv[1:]
1911     dport, err := net.ResolveTCPAddr("tcp",remote);
1912     if err != nil {
1913         fmt.Printf(Elapsed(Start)+"Address error: %s (%s)\n",remote,err)
1914         return -1,"AddressError"
1915     }
1916     fmt.Printf(Elapsed(Start)+"--In- C: Connecting to %s\n",remote)
1917     serv, err := net.DialTCP("tcp",nil,dport)
1918     if err != nil {
1919         fmt.Printf(Elapsed(Start)+"Connection error: %s (%s)\n",remote,err)
1920         return -1,"CannotConnect"
1921     }
1922     if debug {
1923         al := serv.LocalAddr()
1924         fmt.Printf(Elapsed(Start)+"--In- C: Connected to %v <- %v\n",remote,al)
1925     }
1926
1927     req := ""
1928     res := make([]byte,LINESIZE)
1929     count,err := serv.Read(res)
1930     if err != nil {
1931         fmt.Printf("--En- S: (%d,%v) %v",count,err,string(res))
1932     }
1933     if debug { fmt.Printf(Elapsed(Start)+"--In- S: %v",string(res)) }
1934
1935     if argv[0] == "GET" {
1936         savPA := gsh.gshPA
1937         var bsize int = 64*1024
1938         req = fmt.Sprintf("%v\r\n",strings.Join(argv, " "))
1939         fmt.Printf(Elapsed(Start)+"--In- C: %v",req)
1940         fmt.Fprintf(serv,req)
1941         count,err = serv.Read(res)
1942         if err != nil {
1943             if err != nil {
1944                 var dsizes int64 = 0
1945                 var out *os.File = nil
1946                 var out_tobeclosed *os.File = nil
1947                 var fname string = ""
1948                 var rcode int = 0
1949                 var pid int = -1
1950                 fmt.Sscanf(string(res),"%d %d",&rcode,&dsizes)
1951                 fmt.Printf(Elapsed(Start)+"--In- S: %v",string(res[0:count]))
1952                 if 3 <= len(argv) {
1953                     fname = argv[2]
1954                     if strBegins(fname,"{") {
1955                         xin,xout,err := gsh.Popen(fname,"w")
1956                         if err {
1957                             if else{
1958                                 xin.Close()
1959                                 defer xout.Close()
1960                                 out = xout
1961                                 out_tobeclosed = xout
1962                                 pid = 0 // should be its pid
1963                             }
1964                         }else{
1965                             // should write to temporary file
1966                             // should suppress ^C on tty
1967                             xout,err := os.OpenFile(fname,os.O_CREATE|os.O_RDWR|os.O_TRUNC,0600)
1968                             if err != nil {
1969                                 fmt.Print("--En- %v\n",err)
1970                             }
1971                             out = xout
1972                             //fmt.Printf("--In-- %d > %s\n",out.Fd(),fname)
1973                         }
1974                     }
1975                     in,_ := serv.File()
1976                     fileRelay("RecvGET",in,out,dsizes,bsize)
1977                     if 0 <= pid {
1978                         gsh.gshPA = savPA // recovery of Fd(), and more?
1979                         fmt.Printf(Elapsed(Start)+"--In- L: close Pipe > %v\n",fname)
1980                         out_tobeclosed.Close()
1981                         //syscall.Wait4(pid,nil,0,nil) //@@
1982                     }
1983                 }
1984             }
1985             if argv[0] == "PUT" {
1986                 remote, _ := serv.File()
1987                 var local *os.File = nil
1988                 var dsizes int64 = 32*1024*1024
1989                 var bsize int = 64*1024
1990                 var ofile string = "-"
1991                 //fmt.Println("--I-- Rex %v\n",argv)
1992                 if 1 < len(argv) {
1993                     fname := argv[1]
1994                     if strBegins(fname,"-z") {
1995                         fmt.Sscanf(fname[2:], "%d",&dsizes)
1996                     }else{
1997                         if strBegins(fname,"{") {
1998                             xin,xout,err := gsh.Popen(fname,"r")
1999                             if err {

```

```

2000     }else{
2001         xout.Close()
2002         defer xin.Close()
2003         //in = xin
2004         local = xin
2005         fmt.Printf("--In- [%d] < Upload output of %v\n",
2006             local.Fd(), fname)
2007         ofile = "-from." + fname
2008         dsize = MaxStreamSize
2009     }
2010 }else{
2011     xlocal,err := os.Open(fname)
2012     if err != nil {
2013         fmt.Printf("--En- (%s)\n",err)
2014     local = nil
2015 }else{
2016     local = xlocal
2017     fi,_ := local.Stat()
2018     dsize = fi.Size()
2019     defer local.Close()
2020     //fmt.Printf("--I-- Rex in(%v / %v)\n",ofile,dsize)
2021 }
2022 ofile = fname
2023 fmt.Printf(Elapsed(Start)+"--In- L: open(%v,r)=%v %v (%v)\n",
2024 fname,dsize,local,err)
2025 }
2026 if 2 < len(argv) && argv[2] != "" {
2027     ofile = argv[2]
2028     //fmt.Printf("(%d)%v B.ofile=%v\n",len(argv),argv,ofile)
2029 }
2030 //fmt.Printf(Elapsed(Start)+"--I-- Rex out(%v)\n",ofile)
2031 fmt.Printf(Elapsed(Start)+"--In- PUT %v (%v)\n",dsize,bsize)
2032 req = fmt.Sprintf("PUT %v %v\r\n",dsize,ofile)
2033 if debug { fmt.Println(Elapsed(Start)+"--In- C: %v",req) }
2034 fmt.Fprintf(serv,"%v",req)
2035 count,err = serv.Read(res)
2036 if debug { fmt.Println(Elapsed(Start)+"--In- S: %v",string(res[0:count])) }
2037 fileRelay("SendPUT",local,remote,dsize,bsize)
2038 }
2039 }else{
2040     req = fmt.Sprintf("%v\r\n",strings.Join(argv, " "))
2041     if debug { fmt.Println(Elapsed(Start)+"--In- C: %v",req) }
2042     fmt.Fprintf(serv,"%v",req)
2043     //fmt.Println("--In- sending RexRequest(%v)\n",len(req))
2044 }
2045 //fmt.Println(Elapsed(Start)+"--In- waiting RexResponse...\n")
2046 count,err = serv.Read(res)
2047 ress := ""
2048 if count == 0 {
2049     ress = "(nil)\r\n"
2050 }else{
2051     ress = string(res[:count])
2052 }
2053 if err != nil {
2054     fmt.Printf(Elapsed(Start)+"--En- S: (%d,%v) %v",count,err,ress)
2055 }else{
2056     fmt.Printf(Elapsed(Start)+"--In- S: %v",ress)
2057 }
2058 serv.Close()
2059 //conn.Close()
2060
2061 var stat string
2062 var rcode int
2063 fmt.Sscanf(ress,"%d %s",&rcode,&stat)
2064 //fmt.Printf("--D-- Client: %v (%v)",rcode,stat)
2065 return rcode,ress
2066 }
2067
2068 // <a name="remote-sh">Remote Shell</a>
2069 // gcp file [...] { [host]:[port]:[dir] | dir } // -p | -no-p
2070 func (gsh*GshContext)FileCopy(argv[]string){
2071     var host = ""
2072     var port = ""
2073     var upload = false
2074     var download = false
2075     var xargv = []string{"rex-gcp"}
2076     var srcv = []string{}
2077     var dstv = []string{}
2078     argv = argv[1:]
2079
2080     for _,v := range argv {
2081         /*
2082             if v[0] == '-' { // might be a pseudo file (generated date)
2083                 continue
2084             */
2085         obj := strings.Split(v,":")
2086         //fmt.Printf("%d %v %v\n",len(obj),v,obj)
2087         if 1 < len(obj) {
2088             host = obj[0]
2089             file := ""
2090             if 0 < len(host) {
2091                 gsh.LastServer.host = host
2092             }else{
2093                 host = gsh.LastServer.host
2094                 port = gsh.LastServer.port
2095             }
2096             if 2 < len(obj) {
2097                 port = obj[1]
2098                 if 0 < len(port) {
2099                     gsh.LastServer.port = port
2100                 }else{
2101                     port = gsh.LastServer.port
2102                 }
2103                 file = obj[2]
2104             }else{
2105                 file = obj[1]
2106             }
2107             if len(srcv) == 0 {
2108                 download = true
2109                 srcv = append(srcv,file)
2110             continue
2111         }
2112         upload = true
2113         dstv = append(dstv,file)
2114         continue
2115     }
2116     /*
2117     idx := strings.Index(v,":")
2118     if 0 <= idx {
2119         remote = v[0:idx]
2120         if len(srcv) == 0 {
2121             download = true
2122             srcv = append(srcv,v[idx+1:])
2123         continue
2124     }

```

```

2125         }
2126         upload = true
2127         dstv = append(dstv,v[idx+1:])
2128         continue
2129     }
2130     */
2131     if download {
2132         dstv = append(dstv,v)
2133     }else{
2134         srcv = append(srcv,v)
2135     }
2136 }
2137 hostport := "@" + host + ":" + port
2138 if upload {
2139     if host != "" { xargv = append(xargv,hostport) }
2140     xargv = append(xargv,"PUT")
2141     xargv = append(xargv,srcv[0:]...)
2142     xargv = append(xargv,dstv[0:]...)
2143 //fmt.Printf("--I-- FileCopy PUT gsh://%s/%v < %v // %v\n",hostport,dstv,srcv,xargv)
2144 fmt.Printf("--I-- FileCopy PUT gsh://%s/%v < %v\n",hostport,dstv,srcv)
2145 gsh.RexecClient(xargv)
2146 }else
2147 if download {
2148     if host != "" { xargv = append(xargv,hostport) }
2149     xargv = append(xargv,"GET")
2150     xargv = append(xargv,srcv[0:]...)
2151     xargv = append(xargv,dstv[0:]...)
2152 //fmt.Printf("--I-- FileCopy GET gsh://%v/%v > %v // %v\n",hostport,srcv,dstv,xargv)
2153 fmt.Printf("--I-- FileCopy GET gsh://%v/%v > %v\n",hostport,srcv,dstv)
2154 gsh.RexecClient(xargv)
2155 }else{
2156 }
2157 }
2158
2159 // target
2160 func (gsh*GshContext)Trelpath(rloc string)(string){
2161     cwd, _ := os.Getwd()
2162     os.Chdir(gsh.RWD)
2163     os.Chdir(rloc)
2164     twd,_ := os.Getwd()
2165     os.Chdir(cwd)
2166
2167     tpath := twd + "/" + rloc
2168     return tpath
2169 }
2170 // join to remote GShell - [user@]host:[port] or cd host:[port]:path
2171 func (gsh*GshContext)Rjoin(argv[]string){
2172     if len(argv) <= 1 {
2173         fmt.Printf("--I-- current server = %v\n", gsh.RSERV)
2174         return
2175     }
2176     serv := argv[1]
2177     servv := strings.Split(serv,":")
2178     if 1 <= len(servv) {
2179         if servv[0] == "lo" {
2180             servv[0] = "localhost"
2181         }
2182     }
2183     switch len(servv) {
2184     case 1:
2185         //if strings.Index(serv,":") < 0 {
2186         serv = servv[0] + ":" + fmt.Sprintf("%d",GSH_PORT)
2187         //}
2188     case 2: // host:port
2189         serv = strings.Join(servv,:)
2190     }
2191     argv := []string{"rex-join","@"+serv,"HELO"}
2192     rcode,stat := gsh.RexecClient(argv)
2193     if (rcode / 100) == 2 {
2194         fmt.Printf("--I-- OK Joined (%v) %v\n",rcode,stat)
2195         gsh.RSERV = serv
2196     }else{
2197         fmt.Printf("--I-- NG, could not joined (%v) %v\n",rcode,stat)
2198     }
2199 }
2200 func (gsh*GshContext)Rexec(argv[]string){
2201     if len(argv) <= 1 {
2202         fmt.Printf("--I-- rexec command [ | {file || {command} ]\n",gsh.RSERV)
2203         return
2204     }
2205
2206     /*
2207     nargv := gshScanArg(strings.Join(argv, " "),0)
2208     fmt.Printf("--D-- nargc=%d [%v]\n",len(nargv),nargv)
2209     if nargv[1][0] != '{' {
2210         nargv[1] = "{" + nargv[1] + "}"
2211         fmt.Printf("--D-- nargc=%d [%v]\n",len(nargv),nargv)
2212     }
2213     argv = nargv
2214     */
2215     argv := []string{}
2216     argv = append(argv,"{"+strings.Join(argv[1:], " ")+"}")
2217     fmt.Printf("--D-- nargc=%d [%v]\n",len(argv),argv)
2218     argv = argv
2219
2220     argv := []string{"rex-exec","@"+gsh.RSERV,"GET"}
2221     argv = append(argv,argv...)
2222     argv = append(argv,"/dev/tty")
2223     rcode,stat := gsh.RexecClient(argv)
2224     if (rcode / 100) == 2 {
2225         fmt.Printf("--I-- OK Rexec (%v) %v\n",rcode,stat)
2226     }else{
2227         fmt.Printf("--I-- NG Rexec (%v) %v\n",rcode,stat)
2228     }
2229 }
2230 func (gsh*GshContext)Rchdir(argv[]string){
2231     if len(argv) <= 1 {
2232         return
2233     }
2234     cwd, _ := os.Getwd()
2235     os.Chdir(gsh.RWD)
2236     os.Chdir(argv[1])
2237     twd, _ := os.Getwd()
2238     gsh.RWD = twd
2239     fmt.Printf("--I-- JWD=%v\n",twd)
2240     os.Chdir(cwd)
2241 }
2242 func (gsh*GshContext)Rpwd(argv[]string){
2243     fmt.Println("%v\n",gsh.RWD)
2244 }
2245 func (gsh*GshContext)Rls(argv[]string){
2246     cwd, _ := os.Getwd()
2247     os.Chdir(gsh.RWD)
2248     argv[0] = "-ls"
2249     gsh.xFind(argv)

```

```

2250     os.Chdir(cwd)
2251 }
2252 func (gsh*GshContext)Rput(argv[]string){
2253     var local string = ""
2254     var remote string = ""
2255     if 1 < len(argv) {
2256         local = argv[1]
2257         remote = local // base name
2258     }
2259     if 2 < len(argv) {
2260         remote = argv[2]
2261     }
2262     fmt.Printf("--I-- jput from=%v to=%v\n",local,gsh.Trepath(remote))
2263 }
2264 func (gsh*GshContext)Rget(argv[]string){
2265     var remote string = ""
2266     var local string = ""
2267     if 1 < len(argv) {
2268         remote = argv[1]
2269         local = remote // base name
2270     }
2271     if 2 < len(argv) {
2272         local = argv[2]
2273     }
2274     fmt.Printf("--I-- jget from=%v to=%v\n",gsh.Trepath(remote),local)
2275 }
2276
2277 // <a name="network">network</a>
2278 // -s, -sl, -so // bi-directional, source, sync (maybe socket)
2279 func (gshCtx*GshContext)sconnect(inTCP bool, argv []string) {
2280     gshPA := gshCtx.gshPA
2281     if len(argv) < 2 {
2282         fmt.Printf("Usage: -s [host]:[port[.udp]]\n")
2283         return
2284     }
2285     remote := argv[1]
2286     if remote == ":" { remote = "0.0.0.0:9999" }
2287
2288     if inTCP { // TCP
2289         dport, err := net.ResolveTCPAddr("tcp",remote);
2290         if err != nil {
2291             fmt.Printf("Address error: %s (%s)\n",remote,err)
2292             return
2293         }
2294         conn, err := net.DialTCP("tcp",nil,dport)
2295         if err != nil {
2296             fmt.Printf("Connection error: %s (%s)\n",remote,err)
2297             return
2298         }
2299         file, _ := conn.File()
2300         fd := file.Fd()
2301         fmt.Printf("Socket: connected to %s, socket[%d]\n",remote,fd)
2302
2303         savfd := gshPA.Files[1]
2304         gshPA.Files[1] = fd;
2305         gshCtx.gshellv(argv[2:])
2306         gshPA.Files[1] = savfd
2307         file.Close()
2308         conn.Close()
2309     }else{
2310         //dport, err := net.ResolveUDPAddr("udp4",remote);
2311         dport, err := net.ResolveUDPAddr("udp",remote);
2312         if err != nil {
2313             fmt.Printf("Address error: %s (%s)\n",remote,err)
2314             return
2315         }
2316         //conn, err := net.DialUDP("udp4",nil,dport)
2317         conn, err := net.DialUDP("udp",nil,dport)
2318         if err != nil {
2319             fmt.Printf("Connection error: %s (%s)\n",remote,err)
2320             return
2321         }
2322         file, _ := conn.File()
2323         fd := file.Fd()
2324
2325         ar := conn.RemoteAddr()
2326         /al := conn.LocalAddr()
2327         fmt.Printf("Socket: connected to %s [%s], socket[%d]\n",
2328             remote,ar.String(),fd)
2329
2330         savfd := gshPA.Files[1]
2331         gshPA.Files[1] = fd;
2332         gshCtx.gshellv(argv[2:])
2333         gshPA.Files[1] = savfd
2334         file.Close()
2335         conn.Close()
2336     }
2337 }
2338 func (gshCtx*GshContext)saccept(inTCP bool, argv []string) {
2339     gshPA := gshCtx.gshPA
2340     if len(argv) < 2 {
2341         fmt.Printf("Usage: -ac [host]:[port[.udp]]\n")
2342         return
2343     }
2344     local := argv[1]
2345     if local == ":" { local = "0.0.0.0:9999" }
2346     if inTCP { // TCP
2347         port, err := net.ResolveTCPAddr("tcp",local);
2348         if err != nil {
2349             fmt.Printf("Address error: %s (%s)\n",local,err)
2350             return
2351         }
2352         //fmt.Printf("Listen at %s...\n",local);
2353         sconn, err := net.ListenTCP("tcp", port)
2354         if err != nil {
2355             fmt.Printf("Listen error: %s (%s)\n",local,err)
2356             return
2357         }
2358         //fmt.Printf("Accepting at %s...\n",local);
2359         aconn, err := sconn.AcceptTCP()
2360         if err != nil {
2361             fmt.Printf("Accept error: %s (%s)\n",local,err)
2362             return
2363         }
2364         file, _ := aconn.File()
2365         fd := file.Fd()
2366         fmt.Printf("Accepted TCP at %s [%d]\n",local,fd)
2367
2368         savfd := gshPA.Files[0]
2369         gshPA.Files[0] = fd;
2370         gshCtx.gshellv(argv[2:])
2371         gshPA.Files[0] = savfd
2372
2373         sconn.Close();
2374         aconn.Close();

```

```

2375     file.Close();
2376 }else{
2377     //port, err := net.ResolveUDPAddr("udp4",local);
2378     port, err := net.ResolveUDPAddr("udp",local);
2379     if err != nil {
2380         fmt.Printf("Address error: %s (%s)\n",local,err)
2381         return
2382     }
2383     fmt.Printf("Listen UDP at %s...\n",local);
2384     //uconn, err := net.ListenUDP("udp4", port)
2385     uconn, err := net.ListenUDP("udp", port)
2386     if err != nil {
2387         fmt.Printf("Listen error: %s (%s)\n",local,err)
2388         return
2389     }
2390     file, _ := uconn.File()
2391     fd := file.Fd()
2392     ar := uconn.RemoteAddr()
2393     remote := ""
2394     if ar != nil { remote = ar.String() }
2395     if remote == "" { remote = "?" }
2396
2397     // not yet received
2398     //fmt.Printf("Accepted at %s [%d] <- %s\n",local,fd,"")
2399
2400     savfd := gshPA.Files[0]
2401     gshPA.Files[0] = fd;
2402     savenv := gshPA.Env
2403     gshPA.Env = append(savenv, "REMOTE_HOST="+remote)
2404     gshCtx.gshellv(argv[2:])
2405     gshPA.Env = savenv
2406     gshPA.Files[0] = savfd
2407
2408     uconn.Close();
2409     file.Close();
2410 }
2411 }
2412
2413 // empty line command
2414 func (gshCtx*GshContext)xPwd(argv[]string){
2415     // execute context command, pwd + date
2416     // context notation, representation scheme, to be resumed at re-login
2417     cwd, _ := os.Getwd()
2418     switch {
2419     case isin("-a",argv):
2420         gshCtx.ShowChdirHistory(argv)
2421     case isin("-ls",argv):
2422         showFileInfo(cwd,argv)
2423     default:
2424         fmt.Printf("%s\n", cwd)
2425     case isin("-v",argv): // obsolete emtpy command
2426         t := time.Now()
2427         date := t.Format(time.UnixDate)
2428         exe, _ := os.Executable()
2429         host, _ := os.Hostname()
2430         fmt.Printf("PWD=\\"%s\"\n", cwd)
2431         fmt.Printf("HOST=\\"%s\"\n",host)
2432         fmt.Printf(" DATE=\\"%s\"\n",date)
2433         fmt.Printf(" TIME=\\"%s\"\n",t.String())
2434         fmt.Printf(" PID=\\"%d\"\n",os.Getpid())
2435         fmt.Printf(" EXE=\\"%s\"\n",exe)
2436         fmt.Printf("\n")
2437     }
2438 }
2439
2440 // <a name="history">History</a>
2441 // these should be browsed and edited by HTTP browser
2442 // show the time of command with -t and direcotry with -ls
2443 // openfile-history, sort by -a -m -c
2444 // sort by elapsed time by -t -s
2445 // search by "more" like interface
2446 // edit history
2447 // sort history, and wc or uniq
2448 // CPU and other resource consumptions
2449 // limit showing range (by time or so)
2450 // export / import history
2451 func (gshCtx *GshContext)xHistory(argv []string){
2452     atWorkDirX := -1
2453     if 1 < len(argv) && strBegins(argv[1],"-") {
2454         atWorkDirX,_ = strconv.Atoi(argv[1][1:])
2455     }
2456     //fmt.Printf("--D-- showHistory(%v)\n",argv)
2457     for i, v := range gshCtx.CommandHistory {
2458         // exclude commands not to be listed by default
2459         // internal commands may be suppressed by default
2460         if v.CmdLine == "" && !isin("-a",argv) {
2461             continue;
2462         }
2463         if 0 <= atWorkDirX {
2464             if v.WorkDirX != atWorkDirX {
2465                 continue
2466             }
2467         }
2468         if !isin("-n",argv){ // like "fc"
2469             fmt.Printf("!%-2d ",i)
2470         }
2471         if isin("-v",argv){
2472             fmt.Println(v) // should be with it date
2473         }else{
2474             if isin("-l",argv) || isin("-10",argv) {
2475                 elps := v.EndAt.Sub(v.StartAt);
2476                 start := v.StartAt.Format(time.Stamp)
2477                 fmt.Printf("@%d ",v.WorkDirX)
2478                 fmt.Printf("[%v] %11v/t ",start,elps)
2479             }
2480             if isin("-1",argv) && !isin("-10",argv){
2481                 fmt.Printf("%v",Rusagef("%t %11v// %s",argv,v.Rusage))
2482             }
2483             if isin("-at",argv) { // isin("-ls",argv){
2484                 dhi := v.WorkDirX // workdir history index
2485                 fmt.Printf("%d %s\t",dhi,v.WorkDir)
2486                 // show the FileInfo of the output command??
2487             }
2488             fmt.Printf("%s",v.CmdLine)
2489             fmt.Printf("\n")
2490         }
2491     }
2492 }
2493 // !n - history index
2494 func searchHistory(gshCtx GshContext, gline string) (string, bool, bool){
2495     if gline[0] == '!' {
2496         hix, err := strconv.Atoi(gline[1:])
2497         if err != nil {
2498             fmt.Printf("--E-- (%s : range)\n",hix)
2499             return "", false, true

```

```

2500
2501     if hix < 0 || len(gshCtx.CommandHistory) <= hix {
2502         fmt.Printf("--E-- (%d : out of range)\n",hix)
2503         return "", false, true
2504     }
2505     return gshCtx.CommandHistory[hix].CmdLine, false, false
2506 }
2507 // search
2508 //for i, v := range gshCtx.CommandHistory {
2509 //}
2510 return gline, false, false
2511 }
2512 func (gsh*GshContext)cmdStringInHistory(hix int)(cmd string, ok bool){
2513     if 0 <= hix && hix < len(gsh.CommandHistory) {
2514         return gsh.CommandHistory[hix].CmdLine,true
2515     }
2516     return "",false
2517 }
2518 // temporary adding to PATH environment
2519 // cd name -lib for LD_LIBRARY_PATH
2520 // chdir with directory history (date + full-path)
2521 // -s for sort option (by visit date or so)
2522 func (gsh*GshContext)ShowChdirHistoryl(i int, v GChdirHistory, argv []string){
2523     fmt.Printf("!%-2d ",v.CmdIndex) // the first command at this WorkDir
2524     fmt.Printf("%s ",i)
2525     fmt.Printf("[%v] %v.MovedAt.Format(time.Stamp)")
2526     showFileInfo(v.Dir,argv)
2527 }
2528 func (gsh*GshContext)ShowChdirHistory(argv []string){
2529     for i, v := range gsh.CkdirHistory {
2530         gsh.ShowChdirHistoryl(i,v,argv)
2531     }
2532 }
2533 func skipOpts(argv[]string)(int){
2534     for i,v := range argv{
2535         if strBegins(v,"-") {
2536             }else{
2537                 return i
2538             }
2539     }
2540     return -1
2541 }
2542 func (gshCtx*GshContext)xChdir(argv []string){
2543     cdhist := gshCtx.CkdirHistory
2544     if isin("?",argv) || isin("-t",argv) || isin("-a",argv) {
2545         gshCtx.ShowChdirHistory(argv)
2546         return
2547     }
2548     pwd, _ := os.Getwd()
2549     dir := ""
2550     if len(argv) <= 1 {
2551         dir = toFullPath("~")
2552     }else{
2553         i := skipOpts(argv[1:])
2554         if i < 0 {
2555             dir = toFullPath("~")
2556         }else{
2557             dir = argv[1+i]
2558         }
2559     }
2560     if strBegins(dir,"@") {
2561         if dir == "@0" { // obsolete
2562             dir = gshCtx.StartDir
2563         }else
2564             if dir == "@!" {
2565                 index := len(cdhist) - 1
2566                 if 0 < index { index -= 1 }
2567                 dir = cdhist[index].Dir
2568             }else{
2569                 index, err := strconv.Atoi(dir[1:])
2570                 if err != nil {
2571                     fmt.Printf("--E-- xChdir(%v)\n",err)
2572                     dir = "?"
2573                 }else
2574                     if len(gshCtx.CkdirHistory) <= index {
2575                         fmt.Printf("--E-- xChdir(history range error)\n")
2576                         dir = "?"
2577                     }else{
2578                         dir = cdhist[index].Dir
2579                     }
2580             }
2581     }
2582     if dir != "?" {
2583         err := os.Ckdir(dir)
2584         if err != nil {
2585             fmt.Printf("--E-- xChdir(%s)(%v)\n",argv[1],err)
2586         }else{
2587             cwd, _ := os.Getwd()
2588             if cwd != pwd {
2589                 hist1 := GChdirHistory{ }
2590                 hist1.Dir = cwd
2591                 hist1.Movedat = time.Now()
2592                 hist1.CmdIndex = len(gshCtx.CommandHistory)+1
2593                 gshCtx.CkdirHistory = append(cdhist,hist1)
2594                 if !isin("-s",argv){
2595                     //cwd, _ := os.Getwd()
2596                     //fmt.Printf("%s\n", cwd)
2597                     ix := len(gshCtx.CkdirHistory)-1
2598                     gshCtx.ShowChdirHistoryl(ix,hist1,argv)
2599                 }
2600             }
2601         }
2602     }
2603     if isin("-ls",argv){
2604         cwd, _ := os.Getwd()
2605         showFileInfo(cwd,argv);
2606     }
2607 }
2608 func TimeValSub(tv1 *syscall.Timeval, tv2 *syscall.Timeval){
2609     *tv1 = syscall.NsecToTimeval(tv1.Nano() - tv2.Nano())
2610 }
2611 func RusageSubv(rul1, ru2 [2]syscall.Rusage)([2]syscall.Rusage){
2612     TimeValSub(&rul1[0].Utime,&ru2[0].Utime)
2613     TimeValSub(&rul1[0].Stime,&ru2[0].Stime)
2614     TimeValSub(&rul1[1].Utime,&ru2[1].Utime)
2615     TimeValSub(&rul1[1].Stime,&ru2[1].Stime)
2616     return rul1
2617 }
2618 }
2619 func TimeValAdd(tv1 syscall.Timeval, tv2 syscall.Timeval)(syscall.Timeval){
2620     tvs := syscall.NsecToTimeval(tv1.Nano() + tv2.Nano())
2621     return tvs
2622 }
2623 */
2624 func RusageAddv(rul1, ru2 [2]syscall.Rusage)([2]syscall.Rusage){

```

```

2625     TimeValAdd(rul[0].Utime,ru2[0].Utime)
2626     TimeValAdd(rul[0].Stime,ru2[0].Stime)
2627     TimeValAdd(rul[1].Utime,ru2[1].Utime)
2628     TimeValAdd(rul[1].Stime,ru2[1].Stime)
2629     return rul
2630 }
2631 */
2632 // <a name="rusage">Resource Usage</a>
2633 func sRusagef(fmtspec string, argv []string, ru [2]syscall.Rusage)(string{
2634     // ru[0] self , ru[1] children
2635     ut := TimeValAdd(ru[0].Utime,ru[1].Utime)
2636     st := TimeValAdd(ru[0].Stime,ru[1].Stime)
2637     uu := (ut.Sec*1000000 + int64(ut.Usec)) * 1000
2638     su := (st.Sec*1000000 + int64(st.Usec)) * 1000
2639     tu := uu + su
2640     ret := fmt.Sprintf("%v/sum",abbttime(tu))
2641     ret += fmt.Sprintf(", %v/usr",abbttime(uu))
2642     ret += fmt.Sprintf(", %v/sys",abbttime(su))
2643     return ret
2644 }
2645 func Rusagef(fmtspec string, argv []string, ru [2]syscall.Rusage)(string{
2646     ut := TimeValAdd(ru[0].Utime,ru[1].Utime)
2647     st := TimeValAdd(ru[0].Stime,ru[1].Stime)
2648     fmt.Printf("%d.%06ds/u ",ut.Sec,ut.Usec) //ru[1].Utime.Sec,ru[1].Utime.Usec)
2649     fmt.Printf("%d.%06ds/s ",st.Sec,st.Usec) //ru[1].Stime.Sec,ru[1].Stime.Usec)
2650     return ""
2651 }
2652 func Getrusagev([2]syscall.Rusage){
2653     var rv = [2]syscall.Rusage{}
2654     syscall.Getrusage(syscall.RUSAGE_SELF,&rv[0])
2655     syscall.Getrusage(syscall.RUSAGE_CHILDREN,&rv[1])
2656     return rv
2657 }
2658 func showRusage(what string,argv []string, ru *syscall.Rusage){
2659     fmt.Printf("%s: ",what)
2660     fmt.Printf("Usr=%d.%06ds",ru.Utime.Sec,ru.Utime.Usec)
2661     fmt.Printf(" Sys=%d.%06ds",ru.Stime.Sec,ru.Stime.Usec)
2662     fmt.Printf(" Rss=%vB",ru.Maxrss)
2663     if isnin("-l",argv) {
2664         fmt.Printf(" MinFlt=%v",ru.Minfl)
2665         fmt.Printf(" MajFlt=%v",ru.Majfl)
2666         fmt.Printf(" IxRSS=%vB",ru.Ixrss)
2667         fmt.Printf(" IdRSS=%vB",ru.Idrss)
2668         fmt.Printf(" Nswap=%vB",ru.Nswap)
2669         fmt.Println(" Read=%v",ru.Inblock)
2670         fmt.Println(" Write=%v",ru.Oublock)
2671     }
2672     fmt.Printf(" Snd=%v",ru.Msgsnd)
2673     fmt.Printf(" Rcv=%v",ru.Msgrcv)
2674     //if isnin("-l",argv) {
2675     //    fmt.Printf(" Sig=%v",ru.Nsignals)
2676     //}
2677     fmt.Println("\n");
2678 }
2679 func (gshCtx *GshContext)xTime(argv[]string)(bool{
2680     if 2 <= len(argv){
2681         gshCtx.LastRusage = syscall.Rusage{}
2682         rusagev1 := Getrusagev()
2683         fin := gshCtx.gshellv(argv[1:])
2684         rusagev2 := Getrusagev()
2685         showRusage(argv[1],argv,&gshCtx.LastRusage)
2686         rusagev := RusageSubv(rusagev2,rusagev1)
2687         showRusage("self",argv,&rusagev[0])
2688         showRusage("child",argv,&rusagev[1])
2689         return fin
2690     }else{
2691         rusage:= syscall.Rusage {}
2692         syscall.Getrusage(syscall.RUSAGE_SELF,&rusage)
2693         showRusage("self",argv,&rusage)
2694         syscall.Getrusage(syscall.RUSAGE_CHILDREN,&rusage)
2695         showRusage("child",argv,&rusage)
2696         return false
2697     }
2698 }
2699 func (gshCtx *GshContext)xJobs(argv[]string{
2700     fmt.Printf("%d Jobs\\n",len(gshCtx.BackGroundJobs))
2701     for ji, pid := range gshCtx.BackGroundJobs {
2702         //wstat := syscall.WaitStatus {0}
2703         rusage := syscall.Rusage {}
2704         //wpid, err := syscall.Wait4(pid,&wstat,syscall.WNOHANG,&rusage);
2705         wpid, err := syscall.Wait4(pid,nil,syscall.WNOHANG,&rusage);
2706         if err != nil {
2707             fmt.Printf("--E-- %%d[%d] (%v)\\n",ji,pid,err)
2708         }else{
2709             fmt.Printf("%%d[%d] (%d)\\n",ji,pid,wpid)
2710             showRusage("child",argv,&rusage)
2711         }
2712     }
2713 }
2714 }
2715 func (gsh*GshContext)inBackground(argv[]string)(bool{
2716     if gsh.CmdTrace { fmt.Printf("--I-- inBackground(%v)\\n",argv) }
2717     gsh.BackGround = true // set background option
2718     xfin := false
2719     xfin = gsh.gshellv(argv)
2720     gsh.BackGround = false
2721     return xfin
2722 }
2723 // -o file without command means just opening it and refer by #N
2724 // should be listed by "files" command
2725 func (gshCtx*GshContext)xOpen(argv[]string){
2726     var pv = []int{-1,-1}
2727     err := syscall.Pipe(pv)
2728     fmt.Printf("--I-- pipe()=[#%d,#%d](%v)\\n",pv[0],pv[1],err)
2729 }
2730 func (gshCtx*GshContext)fromPipe(argv[]string{
2731 }
2732 func (gshCtx*GshContext)xClose(argv[]string{
2733 }
2734
2735 // <a name="redirect">redirect</a>
2736 func (gshCtx*GshContext)redirect(argv[]string)(bool{
2737     if len(argv) < 2 {
2738         return false
2739     }
2740     cmd := argv[0]
2741     fname := argv[1]
2742     var file *os.File = nil
2743     fdi := 0
2744     mode := os.O_RDONLY
2745     switch {
2746     case cmd == "-i" || cmd == "<":

```

```

2750     fdfix = 0
2751     mode = os.O_RDONLY
2752     case cmd == "-o" || cmd == ">":
2753         fdfix = 1
2754         mode = os.O_RDWR | os.O_CREATE
2755     case cmd == "-a" || cmd == ">>":
2756         fdfix = 1
2757         mode = os.O_RDWR | os.O_CREATE | os.O_APPEND
2758     }
2759     if fname[0] == '#' {
2760         fd, err := strconv.Atoi(fname[1:])
2761         if err != nil {
2762             fmt.Printf("--E-- (%v)\n",err)
2763             return false
2764         }
2765         file = os.NewFile(uintptr(fd),"MaybePipe")
2766     }else{
2767         xfile, err := os.OpenFile(argv[1], mode, 0600)
2768         if err != nil {
2769             fmt.Printf("--E-- (%s)\n",err)
2770             return false
2771         }
2772         file = xfile
2773     }
2774     gshPA := gshCtx.gshPA
2775     savfd := gshPA.Files[fdfix]
2776     gshPA.Files[fdfix] = file.Fd()
2777     fmt.Printf("--I-- Opened [%d] %s\n",file.Fd(),argv[1])
2778     gshctx.gshellv(argv[2:])
2779     gshPA.Files[fdfix] = savfd
2780
2781     return false
2782 }
2783
2784 //fmt.Fprintf(res, "GShell Status: %q", html.EscapeString(req.URL.Path))
2785 func httpHandler(res http.ResponseWriter, req *http.Request){
2786     path := req.URL.Path
2787     fmt.Printf("--I-- Got HTTP Request(%s)\n",path)
2788     {
2789         gshCtxtBuf, _ := setupGshContext()
2790         gshCtxt := &gshCtxtBuf
2791         fmt.Printf("--I-- %s\n",path[1:])
2792         gshCtxt.tgshelll(path[1:])
2793     }
2794     fmt.Fprintf(res, "Hello(^_~)/\n%s\n",path)
2795 }
2796 func (gshCtxt *GshContext) httpServer(argv []string){
2797     http.HandleFunc("/", httpHandler)
2798     accport := "localhost:9999"
2799     fmt.Printf("--I-- HTTP Server Start at [%s]\n",accport)
2800     http.ListenAndServe(accport,nil)
2801 }
2802 func (gshCtxt *GshContext)xGo(argv[]string){
2803     go gshCtxt.gshellv(argv[1:]);
2804 }
2805 func (gshCtxt *GshContext) xPs(argv[]string)(){
2806 }
2807
2808 // <a name="plugin">Plugin</a>
2809 // plugin [-ls [names]] to list plugins
2810 // Reference: <a href="https://golang.org/src/plugin/">plugin</a> source code
2811 func (gshCtxt *GshContext) whichPlugin(name string,argv[]string)(pi *PluginInfo){
2812     pi = nil
2813     for p := range gshCtxt.PluginFuncs {
2814         if p.Name == name && pi == nil {
2815             pi = &p
2816         }
2817         if !isin("-s",argv){
2818             //fmt.Printf("%v %v ",i,p)
2819             if isin("-ls",argv){
2820                 showFileInfo(p.Path,argv)
2821             }else{
2822                 fmt.Printf("%s\n",p.Name)
2823             }
2824         }
2825     }
2826     return pi
2827 }
2828 func (gshCtxt *GshContext) xPlugin(argv[]string) (error) {
2829     if len(argv) == 0 || argv[0] == "-ls" {
2830         gshCtxt.whichPlugin("",argv)
2831         return nil
2832     }
2833     name := argv[0]
2834     Pin := gshCtxt.whichPlugin(name,[]string{"-s"})
2835     if Pin != nil {
2836         os.Args = argv // should be recovered?
2837         Pin.Addr().func()()
2838         return nil
2839     }
2840     sofile := toFullPath(argv[0] + ".so") // or find it by which($PATH)
2841
2842     p, err := plugin.Open(sofile)
2843     if err != nil {
2844         fmt.Printf("--E-- plugin.Open(%s)(%v)\n",sofile,err)
2845         return err
2846     }
2847     fname := "Main"
2848     f, err := p.Lookup(fname)
2849     if( err != nil ){
2850         fmt.Printf("--E-- plugin.Lookup(%s)(%v)\n",fname,err)
2851         return err
2852     }
2853     pin := PluginInfo {p,f,name,sofile}
2854     gshCtxt.PluginFuncs = append(gshCtxt.PluginFuncs,pin)
2855     fmt.Printf("--I-- added (%d)\n",len(gshCtxt.PluginFuncs))
2856
2857     //fmt.Printf("--I-- first call(%s:%s)%v\n",sofile,fname,argv)
2858     os.Args = argv
2859     f.(func())()
2860     return err
2861 }
2862 func (gshCtxt*GshContext)Args(argv[]string){
2863     for i,v := range os.Args {
2864         fmt.Printf("[%v] %v\n",i,v)
2865     }
2866 }
2867 func (gshCtxt *GshContext) showVersion(argv[]string){
2868     if isin("-l",argv) {
2869         fmt.Printf("%v/%v (%v)",NAME,VERSION,DATE);
2870     }else{
2871         fmt.Println("v",VERSION);
2872     }
2873     if isin("-a",argv) {
2874         fmt.Println(" ",AUTHOR)
2875     }
2876 }
```

```

2875     }
2876     if !isin("-n",argv) {
2877         fmt.Printf("\n")
2878     }
2879 }
2880
2881 // <a name="scanf">Scanf</a> // string decomposer
2882 // scanf [format] [input]
2883 func scanf(sstr string)(strv[]string){
2884     strv = strings.Split(sstr," ")
2885     return strv
2886 }
2887 func scanUntil(src,end string)(rstr string,leng int){
2888     idx := strings.Index(src,end)
2889     if 0 <= idx {
2890         rstr = src[0:idx]
2891         return rstr,idx+lend(end)
2892     }
2893     return src,0
2894 }
2895
2896 // -bn -- display base-name part only // can be in some %fmt, for sed rewriting
2897 func (gsh*GshContext)printVal(fmts string, vstr string, optv[]string){
2898     //vint,err := strconv.Atoi(vstr)
2899     var ival int64 = 0
2900     n := 0
2901     err := error(nil)
2902     if strBegins(vstr,"_") {
2903         vx,_ := strconv.Atoi(vstr[1:])
2904         if vx < len(gsh.iValues) {
2905             vstr = gsh.iValues[vx]
2906         }else{
2907         }
2908     }
2909     // should use Eval()
2910     if strBegins(vstr,"0x") {
2911         n,err = fmt.Sscanf(vstr[2:], "%x", &ival)
2912     }else{
2913         n,err = fmt.Sscanf(vstr,"%d", &ival)
2914     }
2915     //fmt.Printf("--D-- n=%d err=%(v) {s}=%v\n",n,err,vstr, ival)
2916     if n == 1 && err == nil {
2917         //fmt.Printf("--D-- formatn(%v) ival(%v)\n",fmts,ival)
2918         fmt.Printf("%"+fmts,ival)
2919     }else{
2920         if isin("-bn",optv){
2921             fmt.Printf("%"+fmts,filepath.Base(vstr))
2922         }else{
2923             fmt.Printf("%"+fmts,vstr)
2924         }
2925     }
2926 }
2927 func (gsh*GshContext)printfv(fmts,div string,argv[]string,optv[]string,list[]string){
2928     //fmt.Printf("{%d}",len(list))
2929     //curfmt := "v"
2930     outlen := 0
2931     curfmt := gsh.iFormat
2932
2933     if 0 < len(fmts) {
2934         for xi := 0; xi < len(fmts); xi++ {
2935             fch := fmts[xi]
2936             if fch == '%' {
2937                 if xi+1 < len(fmts) {
2938                     curfmt = string(fmts[xi+1])
2939                 }
2940                 xi += 1
2941                 if xi+1 < len(fmts) && fmts[xi+1] == '(' {
2942                     vals,leng := scanUntil(fmts[xi+2:],")")
2943                     //fmt.Printf("--D-- show fmt(%v) val(%v) next(%v)\n",curfmt,vals,leng)
2944                     gsh.printVal(curfmt,vals,optv)
2945                     xi += 2+leng-1
2946                     outlen += 1
2947                 }
2948                 continue
2949             }
2950             if fch == '_' {
2951                 hi,leng := scanInt(fmts[xi+1:])
2952                 if 0 < leng {
2953                     if hi < len(gsh.iValues) {
2954                         gsh.printVal(curfmt,gsh.iValues[hi],optv)
2955                         outlen += 1 // should be the real length
2956                     }else{
2957                         fmt.Printf("((out-range))")
2958                     }
2959                     xi += leng
2960                     continue;
2961                 }
2962             }
2963             fmt.Printf("%c",fch)
2964             outlen += 1
2965         }
2966     }else{
2967         //fmt.Printf("--D-- print {%s}\n")
2968         for i,v := range list {
2969             if 0 < i {
2970                 fmt.Printf(div)
2971             }
2972             gsh.printVal(curfmt,v,optv)
2973             outlen += 1
2974         }
2975     }
2976     if 0 < outlen {
2977         fmt.Println("\n")
2978     }
2979 }
2980
2981 func (gsh*GshContext)Scavn(argv[]string){
2982     //fmt.Printf("--D-- Scavn(%v)\n",argv)
2983     if len(argv) == 1 {
2984         return
2985     }
2986     argv = argv[1:]
2987     fmts := ""
2988     if strBegins(argv[0],"-F") {
2989         fmts = argv[0]
2990         gsh.iDelimite = fmts
2991         argv = argv[1:]
2992     }
2993     input := strings.Join(argv, " ")
2994     if fmts == "" { // simple decomposition
2995         v := scanv(input)
2996         gsh.iValues = v
2997         //fmt.Printf("%v\n",strings.Join(v,","))
2998     }else{
2999         v := make([]string,8)

```

```

3000     n,err := fmt.Sscanf(input,fmts,&v[0],&v[1],&v[2],&v[3])
3001     fmt.Printf("--D-- Scanf ->(%v) n=%d err=(%v)\n",v,n,err)
3002     gsh.iValues = v
3003 }
3004 }
3005 func (gsh*GshContext)Printv(argv[]string{
3006     if false { //@@U
3007         fmt.Printf("%v\n",strings.Join(argv[1:], " "))
3008     return
3009 }
3010 //fmt.Printf("--D-- Printv(%v)\n",argv)
3011 //fmt.Printf("%v\n",strings.Join(gsh.iValues,","))
3012 div := gsh.iDelimiter
3013 fmts := ""
3014 argv = argv[1:]
3015 if 0 < len(argv) {
3016     if strBegins(argv[0],"-F") {
3017         div = argv[0][2:]
3018         argv = argv[1:]
3019     }
3020 }
3021 optv := []string{}
3022 for _,v := range argv {
3023     if strBegins(v,"-"){
3024         optv = append(optv,v)
3025         argv = argv[1:]
3026     }else{
3027         break;
3028     }
3029 }
3030 if 0 < len(argv) {
3031     fmts = strings.Join(argv," ")
3032 }
3033 gsh.printfv(fmts,div,argv,optv,gsh.iValues)
3034 }
3035 }
3036 func (gsh*GshContext)Basename(argv[]string){
3037     for i,v := range gsh.iValues {
3038         gsh.iValues[i] = filepath.Base(v)
3039     }
3040 }
3041 func (gsh*GshContext)Sortv(argv[]string{
3042     sv := gsh.iValues
3043     sort.Slice(sv , func(i,j int) bool {
3044         return sv[i] < sv[j]
3045     })
3046 }
3047 func (gsh*GshContext)Shiftv(argv[]string{
3048     vi := len(gsh.iValues)
3049     if 0 < vi {
3050         if isin("-r",argv) {
3051             top := gsh.iValues[0]
3052             gsh.iValues = append(gsh.iValues[1:],top)
3053         }else{
3054             gsh.iValues = gsh.iValues[1:]
3055         }
3056     }
3057 }
3058 }
3059 func (gsh*GshContext)Enq(argv[]string{
3060 }
3061 func (gsh*GshContext)Deq(argv[]string{
3062 }
3063 func (gsh*GshContext)Push(argv[]string{
3064     gsh.iValStack = append(gsh.iValStack,argv[1:])
3065     fmt.Printf("depth=%d\n",len(gsh.iValStack))
3066 }
3067 func (gsh*GshContext)Dump(argv[]string{
3068     for i,v := range gsh.iValStack {
3069         fmt.Printf("%d %v\n",i,v)
3070     }
3071 }
3072 func (gsh*GshContext)Pop(argv[]string{
3073     depth := len(gsh.iValStack)
3074     if 0 < depth {
3075         v := gsh.iValStack[depth-1]
3076         if isin("-cat",argv){
3077             gsh.iValues = append(gsh.iValues,v...)
3078         }else{
3079             gsh.iValues = v
3080         }
3081         gsh.iValStack = gsh.iValStack[0:depth-1]
3082         fmt.Printf("depth=%d %s\n",len(gsh.iValStack),gsh.iValues)
3083     }else{
3084         fmt.Printf("depth=%d\n",depth)
3085     }
3086 }
3087 }
3088 // <a name="interpreter">Command Interpreter</a>
3089 func (gshCtxx*GshContext)gshellv(argv []string) (fin bool) {
3090     fin = false
3091     if gshCtxx.CmdTrace { fmt.Fprintf(os.Stderr,"--I-- gshellv(%d)\n",len(argv)) }
3092     if len(argv) <= 0 {
3093         return false
3094     }
3095     xargv := []string{}
3096     for ai := 0; ai < len(argv); ai++ {
3097         xargv = append(xargv,strsubst(gshCtxx,argv[ai]),false)
3098     }
3099     argv = xargv
3100     if false {
3101         for ai := 0; ai < len(argv); ai++ {
3102             fmt.Printf("[%d] %s [%d]\n",
3103                         ai,argv[ai],len(argv[ai]),argv[ai])
3104         }
3105     }
3106     cmd := argv[0]
3107     if gshCtxx.CmdTrace { fmt.Fprintf(os.Stderr,"--I-- gshellv(%d)%v\n",len(argv),argv) }
3108     switch { // https://tour.golang.org/flowcontrol/11
3109     case cmd == "":
3110         gshCtxx.xPwd([]string{}); // empty command
3111     case cmd == "-x":
3112         gshCtxx.CmdTrace = ! gshCtxx.CmdTrace
3113     case cmd == "-xt":
3114         gshCtxx.CmdTime = ! gshCtxx.CmdTime
3115     case cmd == "-ot":
3116         gshCtxx.sconnect(true, argv)
3117     case cmd == "-on":
3118         gshCtxx.sconnect(false, argv)
3119     case cmd == "-it":
3120         gshCtxx.saccept(true , argv)
3121     case cmd == "-in":
3122         gshCtxx.saccept(false, argv)
3123     case cmd == "-i" || cmd == "<" || cmd == ">" || cmd == ">>" || cmd == "-s" || cmd == "><":
3124 }
```

```
3125     gshCtx.redirect(argv)
3126     case cmd == "|":
3127         gshCtx.fromPipe(argv)
3128     case cmd == "args":
3129         gshCtx.Args(argv)
3130     case cmd == "bg" || cmd == "-bg":
3131         rfin := gshCtx.inBackground(argv[1:])
3132         return rfin
3133     case cmd == "-bn":
3134         gshCtx.Basename(argv)
3135     case cmd == "call":
3136         _cmd = gshCtx.excommand(false, argv[1:])
3137     case cmd == "cd" || cmd == "chdir":
3138         gshCtx.xChdir(argv);
3139     case cmd == "-cksum":
3140         gshCtx.xFind(argv)
3141     case cmd == "-sum":
3142         gshCtx.xFind(argv)
3143     case cmd == "-sumtest":
3144         str := ""
3145         if 1 < len(argv) { str = argv[1] }
3146         crc := strCRC32(str,uint64(len(str)))
3147         fprintf(stderr,"%v %v\n",crc,len(str))
3148     case cmd == "close":
3149         gshCtx.xClose(argv)
3150     case cmd == "gcp":
3151         gshCtx.FileCopy(argv)
3152     case cmd == "dec" || cmd == "decode":
3153         gshCtx.Dec(argv)
3154     case cmd == "#define":
3155     case cmd == "dic" || cmd == "d":
3156         xdic(argv)
3157     case cmd == "dump":
3158         gshCtx.Dump(argv)
3159     case cmd == "echo" || cmd == "e":
3160         echo(argv,true)
3161     case cmd == "enc" || cmd == "encode":
3162         gshCtx.Enc(argv)
3163     case cmd == "env":
3164         env(argv)
3165     case cmd == "eval":
3166         xEval(argv[1:],true)
3167     case cmd == "ev" || cmd == "events":
3168         dumpEvents(argv)
3169     case cmd == "exec":
3170         _cmd = gshCtx.excommand(true,argv[1:])
3171         /* should not return here
3172     case cmd == "exit" || cmd == "quit":
3173         // write Result code EXIT to 3>
3174         return true
3175     case cmd == "fds":
3176         // dump the attributes of fds (of other process)
3177     case cmd == "find" || cmd == "fin" || cmd == "ufind" || cmd == "uf":
3178         gshCtx.xFind(argv[1:])
3179     case cmd == "fu":
3180         gshCtx.xFind(argv[1:])
3181     case cmd == "fork":
3182         // mainly for a server
3183     case cmd == "gen":
3184         gshCtx.gen(argv)
3185     case cmd == "go":
3186         gshCtx.xGo(argv)
3187     case cmd == "grep":
3188         gshCtx.xFind(argv)
3189     case cmd == "gdeg":
3190         gshCtx.Deg(argv)
3191     case cmd == "geng":
3192         gshCtx.Eng(argv)
3193     case cmd == "gpop":
3194         gshCtx.Pop(argv)
3195     case cmd == "gpush":
3196         gshCtx.Push(argv)
3197     case cmd == "history" || cmd == "hi": // hi should be alias
3198         gshCtx.xHistory(argv)
3199     case cmd == "jobs":
3200         gshCtx.xJobs(argv)
3201     case cmd == "lisp" || cmd == "nlsp":
3202         gshCtx.Splitline(argv)
3203     case cmd == "ls":
3204         gshCtx.xFind(argv)
3205     case cmd == "nop":
3206         // do nothing
3207     case cmd == "pipe":
3208         gshCtx.xOpen(argv)
3209     case cmd == "plug" || cmd == "plugin" || cmd == "pin":
3210         gshCtx.xPlugin(argv[1:])
3211     case cmd == "print" || cmd == "-pr":
3212         // output internal slice // also sprintf should be
3213         gshCtx.Println(argv)
3214     case cmd == "ps":
3215         gshCtx.xPs(argv)
3216     case cmd == "pstitle":
3217         // to be gsh.title
3218     case cmd == "rexecd" || cmd == "rexd":
3219         gshCtx.RexecServer(argv)
3220     case cmd == "rexec" || cmd == "rex":
3221         gshCtx.RexecClient(argv)
3222     case cmd == "repeat" || cmd == "rep": // repeat cond command
3223         gshCtx.repeat(argv)
3224     case cmd == "replay":
3225         gshCtx.xReplay(argv)
3226     case cmd == "scan":
3227         // scan input (or so in fscanf) to internal slice (like Files or map)
3228         gshCtx.Scan(argv)
3229     case cmd == "set":
3230         // set name ...
3231     case cmd == "serv":
3232         gshCtx.httpServer(argv)
3233     case cmd == "shift":
3234         gshCtx.Shiftv(argv)
3235     case cmd == "sleep":
3236         gshCtx.sleep(argv)
3237     case cmd == "-sort":
3238         gshCtx.Sortv(argv)
3239
3240     case cmd == "j" || cmd == "join":
3241         gshCtx.Rjoin(argv)
3242     case cmd == "a" || cmd == "alpa":
3243         gshCtx.Rexec(argv)
3244     case cmd == "jcd" || cmd == "jchdir":
3245         gshCtx.Rchdir(argv)
3246     case cmd == "jget":
3247         gshCtx.Rget(argv)
3248     case cmd == "jls":
3249         gshCtx.Rls(argv)
```

```

3250     case cmd == "jput":
3251         gshCtx.Rput(argv)
3252     case cmd == "jpwd":
3253         gshCtx.Rpwd(argv)
3254
3255     case cmd == "time":
3256         fin = gshCtx.XTime(argv)
3257     case cmd == "ungets":
3258         if 1 < len(argv) {
3259             ungets(argv[1]+\n")
3260         }else{
3261     }
3262     case cmd == "pwd":
3263         gshCtx.XPwd(argv);
3264     case cmd == "ver" || cmd == "-ver" || cmd == "version":
3265         gshCtx.showVersion(argv)
3266     case cmd == "where":
3267         // data file or so?
3268     case cmd == "which":
3269         which("PATH",argv);
3270     default:
3271         if gshCtx.whichPlugin(cmd,[]string{"-s"}) != nil {
3272             gshCtx.XPlugin(argv)
3273         }else{
3274             notfound,_ := gshCtx.excommand(false,argv)
3275             if notfound {
3276                 fmt.Printf("--E-- command not found (%v)\n",cmd)
3277             }
3278         }
3279     }
3280     return fin
3281 }
3282
3283 func (gsh*GshContext)gshelll(gline string) (rfin bool) {
3284     argv := strings.Split(string(gline), " ")
3285     fin := gsh.gshellv(argv)
3286     return fin
3287 }
3288 func (gsh*GshContext)tgshelll(gline string)(xfin bool){
3289     start := time.Now()
3290     fin := gsh.gshelll(gline)
3291     end := time.Now()
3292     elps := end.Sub(start);
3293     if gsh.CmdTime {
3294         fmt.Printf("--T-- "+ time.Now().Format(time.Stamp) + " (%d.%09ds)\n",
3295             elps/1000000000,elps$100000000)
3296     }
3297     return fin
3298 }
3299 func Ttyid() (int) {
3300     fi, err := os.Stdin.Stat()
3301     if err != nil {
3302         return 0;
3303     }
3304     //fmt.Printf("Stdin: %v Dev=%d\n",
3305     // fi.Mode(), fi.Mode()&os.ModeDevice)
3306     if (fi.Mode() & os.ModeDevice) != 0 {
3307         stat := syscall.Stat_t{};
3308         err := syscall.Fstat(0,&stat)
3309         if err != nil {
3310             //fmt.Printf("--I-- Stdin: (%v)\n",err)
3311         }else{
3312             //fmt.Printf("--I-- Stdin: rdev=%d %d\n",
3313             // stat.Rdev&0xFF,stat.Rdev);
3314             //fmt.Printf("--I-- Stdin: tty%d\n",stat.Rdev&0xFF);
3315             return int(stat.Rdev & 0xFF)
3316         }
3317     }
3318     return 0
3319 }
3320 func (gshCtx *GshContext) ttyfile() string {
3321     //fmt.Printf("--I-- GSH_HOME=%s\n",gshCtx.GshHomeDir)
3322     ttyfile := gshCtx.GshHomeDir + "/" + "gsh-tty" +
3323         fmt.Sprintf("%02d",gshCtx.TerminalId)
3324         //strconv.Itoa(gshCtx.TerminalId)
3325     //fmt.Printf("--I-- ttyfile=%s\n",ttyfile)
3326     return ttyfile
3327 }
3328 func (gshCtx *GshContext) ttyline()(*os.File){
3329     file, err := os.OpenFile(gshCtx.ttyfile(),os.O_RDWR|os.O_CREATE|os.O_TRUNC,0600)
3330     if err != nil {
3331         fmt.Printf("--F-- cannot open %s (%s)\n",gshCtx.ttyfile(),err)
3332         return file;
3333     }
3334     return file
3335 }
3336 func (gshCtx *GshContext)getline(hix int, skipping bool, prevline string) (string) {
3337     if( skipping ){
3338         reader := bufio.NewReaderSize(os.Stdin,LINESIZE)
3339         line, _, _:= reader.ReadLine()
3340         return string(line)
3341     }else
3342     if true {
3343         return xgetline(hix,prevline,gshCtx)
3344     }
3345     /*
3346     else
3347     if( with_xgetline && gshCtx.GetLine != "" ){
3348         //var xhix int64 = int64(hix); // cast
3349         newenv := os.Environ()
3350         newenv = append(newenv, "GSH_LINENO="+strconv.FormatInt(int64(hix),10) )
3351
3352         tty := gshCtx.ttyline()
3353         tty.WriteString(prevline)
3354         Pa := os.ProcAttr {
3355             "", // start dir
3356             newenv, //os.Environ(),
3357             []*os.File{os.Stdin,os.Stdout,os.Stderr,tty},
3358             nil,
3359         }
3360         //fmt.Printf("--I-- getline=%s // %s\n",gsh_getlinev[0],gshCtx.GetLine)
3361         proc, err := os.StartProcess(gsh_getlinev[0],[]string{"getline","getline"},&Pa)
3362         if err != nil {
3363             fmt.Printf("--F-- getline process error (%v)\n",err)
3364             // for ; ; {
3365             return "exit (getline program failed)"
3366         }
3367         //stat, err := proc.Wait()
3368         proc.Wait()
3369         buff := make([]byte,LINESIZE)
3370         count, err := tty.Read(buff)
3371         //_ , err = tty.Read(buff)
3372         //fmt.Printf("--D-- getline (%d)\n",count)
3373         if err != nil {
3374             if ! (count == 0) { // && err.String() == "EOF" ) {

```

```

3375     fmt.Printf("--E-- getline error (%s)\n",err)
3376   }
3377 }else{
3378   //fmt.Printf("--I-- getline OK \"%s\"\n",buff)
3379 }
3380 tty.Close()
3381 gline := string(buff[0:count])
3382 return gline
3383 }
3384 */
3385 {
3386   // if isatty {
3387     fmt.Printf("!$d",hix)
3388     fmt.Print(PROMPT)
3389   //}
3390   reader := bufio.NewReaderSize(os.Stdin,LINESIZE)
3391   line,_,_:= reader.ReadLine()
3392   return string(line)
3393 }
3394 }
3395 //== begin ===== getline =====
3396 /*
3397 * getline.c
3398 * 2020-0819 extracted from dog.c
3399 * getline.go
3400 * 2020-0822 ported to Go
3401 */
3402 */
3403 /*
3404 package main // getline main
3405 import (
3406   "fmt"      // <a href="https://golang.org/pkg/fmt/">fmt</a>
3407   "strings"  // <a href="https://golang.org/pkg/strings/">strings</a>
3408   "os"        // <a href="https://golang.org/pkg/os/">os</a>
3409   "syscall"  // <a href="https://golang.org/pkg/syscall/">syscall</a>
3410   //<bytes>    // <a href="https://golang.org/pkg/os/">os</a>
3411   //<os/exec> // <a href="https://golang.org/pkg/os/">os</a>
3412 )
3413 */
3414
3415 // C language compatibility functions
3416 var errno = 0
3417 var stdin *os.File = os.Stdin
3418 var stdout *os.File = os.Stdout
3419 var stderr *os.File = os.Stderr
3420 var EOF = -1
3421 var NULL = 0
3422 type FILE os.File
3423 type StrBuff []byte
3424 var NULL_fp *os.File = nil
3425 var NULLSP = 0
3426 //var LINESIZE = 1024
3427
3428 func system(cmdstr string)(int{
3429   PA := syscall.ProcAttr {
3430     "", // the starting directory
3431     os.Environ(),
3432     [juintptr{os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd()}],
3433     nil,
3434   }
3435   argv := strings.Split(cmdstr," ")
3436   pid,err := syscall.ForkExec(argv[0],argv,&PA)
3437   if( err != nil ){
3438     fmt.Printf("--E-- syscall(%v) err(%v)\n",cmdstr,err)
3439   }
3440   syscall.Wait4(pid,nil,0,nil)
3441
3442   /*
3443   argv := strings.Split(cmdstr," ")
3444   fmt.Fprintf(os.Stderr,"--I-- system(%v)\n",argv)
3445   //cmd := exec.Command(argv[0]...)
3446   cmd := exec.Command(argv[0],argv[1],argv[2])
3447   cmd.Stdin = strings.NewReader("output of system")
3448   var out bytes.Buffer
3449   cmd.Stdout = &out
3450   var serr bytes.Buffer
3451   cmd.Stderr = &serr
3452   err := cmd.Run()
3453   if err != nil {
3454     fmt.Fprintf(os.Stderr,"--E-- system(%v)err(%v)\n",argv,err)
3455     fmt.Println("ERR:%s\n",serr.String())
3456   }else{
3457     fmt.Println("%s",out.String())
3458   }
3459   */
3460   return 0
3461 }
3462 func atoi(str string)(ret int){
3463   ret,err := fmt.Sscanf(str,"%d",ret)
3464   if err == nil {
3465     return ret
3466   }else{
3467     // should set errno
3468     return 0
3469   }
3470 }
3471 func getenv(name string)(string){
3472   val,got := os.LookupEnv(name)
3473   if got {
3474     return val
3475   }else{
3476     return "?"
3477   }
3478 }
3479 func strcpy(dst StrBuff, src string){
3480   var i int
3481   srcb := []byte(src)
3482   for i = 0; i < len(src) && srcb[i] != 0; i++ {
3483     dst[i] = srcb[i]
3484   }
3485   dst[i] = 0
3486 }
3487 func xstrcpy(dst StrBuff, src StrBuff){
3488   dst = src
3489 }
3490 func strcat(dst StrBuff, src StrBuff){
3491   dst = append(dst,src...)
3492 }
3493 func strdup(str StrBuff)(string){
3494   return string(str[0:strlen(str)])
3495 }
3496 func strlen(str string)(int){
3497   return len(str)
3498 }
3499 func strlen(str StrBuff)(int){

```

```

3500     var i int
3501     for i = 0; i < len(str) && str[i] != 0; i++ {
3502     }
3503     return i
3504   }
3505   func sizeof(data StrBuff)(int){
3506     return len(data)
3507   }
3508   func isatty(fd int)(ret int){
3509     return 1
3510   }
3511
3512   func fopen(file string, mode string)(fp*os.File){
3513     if mode == "r" {
3514       fp,err := os.Open(file)
3515       if( err != nil ){
3516         fmt.Printf("--> fopen(%s,%s)=(%v)\n",file,mode,err)
3517         return NULL_FP;
3518       }
3519       return fp;
3520     }else{
3521       fp,err := os.OpenFile(file,os.O_RDWR|os.O_CREATE|os.O_TRUNC,0600)
3522       if( err != nil ){
3523         return NULL_FP;
3524       }
3525       return fp;
3526     }
3527   }
3528   func fclose(fp*os.File){
3529     fp.Close()
3530   }
3531   func fflush(fp *os.File)(int){
3532     return 0
3533   }
3534   func fgetc(fp*os.File)(int){
3535     var buf [1]byte
3536     _,err := fp.Read(buf[0:1])
3537     if( err != nil ){
3538       return EOF;
3539     }else{
3540       return int(buf[0])
3541     }
3542   }
3543   func sfgets(str*string, size int, fp*os.File)(int){
3544     buf := make(StrBuff,size)
3545     var ch int
3546     var i int
3547     for i = 0; i < len(buf)-1; i++ {
3548       ch = fgetc(fp)
3549       //fprintf(stderr,"--fgets %d/%d %X\n",i,len(buf),ch)
3550       if( ch == EOF ){
3551         break;
3552       }
3553       buf[i] = byte(ch);
3554       if( ch == '\n' ){
3555         break;
3556       }
3557     }
3558     buf[i] = 0
3559     //fprintf(stderr,"--fgets %d/%d (%s)\n",i,len(buf),buf[0:i])
3560     return i
3561   }
3562   func fgets(buf StrBuff, size int, fp*os.File)(int){
3563     var ch int
3564     var i int
3565     for i = 0; i < len(buf)-1; i++ {
3566       ch = fgetc(fp)
3567       //fprintf(stderr,"--fgets %d/%d %X\n",i,len(buf),ch)
3568       if( ch == EOF ){
3569         break;
3570       }
3571       buf[i] = byte(ch);
3572       if( ch == '\n' ){
3573         break;
3574       }
3575     }
3576     buf[i] = 0
3577     //fprintf(stderr,"--fgets %d/%d (%s)\n",i,len(buf),buf[0:i])
3578     return i
3579   }
3580   func fputc(ch int , fp*os.File)(int){
3581     var buf [1]byte
3582     buf[0] = byte(ch)
3583     fp.Write(buf[0:1])
3584     return 0
3585   }
3586   func fputs(buf StrBuff, fp*os.File)(int){
3587     fp.Write(buf)
3588     return 0
3589   }
3590   func xfputss(str string, fp*os.File)(int){
3591     return fputs([]byte(str),fp)
3592   }
3593   func sscanf(str StrBuff,fmts string, params ...interface{})(int){
3594     fmt.Sscanf(string(str[0:strlen(str)]),fmts,params...)
3595     return 0
3596   }
3597   func fprintf(fp*os.File,fmts string, params ...interface{})(int){
3598     fmt.Fprintf(fp,fmts,params...)
3599     return 0
3600   }
3601
3602 // <a name="IME">Command Line IME</a>
3603 //----- MyIME
3604 var MyIMEVER = "MyIME/0.0.2";
3605 type RomKana struct {
3606   dic string // dictionary ID
3607   pat string // input pattern
3608   out string // output pattern
3609   hit int64 // count of hit and used
3610 }
3611 var dicents = 0
3612 var romkana [1024]RomKana
3613 var RomKana []RomKana
3614
3615 func isinDic(str string)(int){
3616   for i,v := range RomKana {
3617     if v.pat == str {
3618       return i
3619     }
3620   }
3621   return -1
3622 }
3623 const (
3624   DIC_COM_LOAD = "im"

```

```

3625 DIC_COM_DUMP = "s"
3626 DIC_COM_LIST = "ls"
3627 DIC_COM_ENA = "en"
3628 DIC_COM_DIS = "di"
3629 }
3630 func helpdic(argv []string){
3631     out := stderr
3632     cmd := ""
3633     if 0 < len(argv) { cmd = argv[0] }
3634     fprintf(out,"-- %v Usage\n",cmd)
3635     fprintf(out,"... Commands\n")
3636     fprintf(out,"... %v %v [dicName] [dicURL] -- Import dictionary\n",cmd,DIC_COM_LOAD)
3637     fprintf(out,"... %v %v [pattern] -- Search in dictionary\n",cmd,DIC_COM_DUMP)
3638     fprintf(out,"... %v %v [dicName] -- List dictionaries\n",cmd,DIC_COM_LIST)
3639     fprintf(out,"... %v %v [dicName] -- Disable dictionaries\n",cmd,DIC_COM_DIS)
3640     fprintf(out,"... %v %v [dicName] -- Enable dictionaries\n",cmd,DIC_COM_ENA)
3641     fprintf(out,"... Keys ... %v\n","ESC can be used for '\\\'')
3642     fprintf(out,"... \\c -- Reverse the case of the last character\n")
3643     fprintf(out,"... \\i -- Replace input with translated text\n")
3644     fprintf(out,"... \\j -- On/off translation mode\n")
3645     fprintf(out,"... \\l -- Force Lower Case\n")
3646     fprintf(out,"... \\u -- Force Upper Case (software CapsLock)\n")
3647     fprintf(out,"... \\v -- Show translation actions\n")
3648     fprintf(out,"... \\x -- Replace the last input character with it Hexa-Decimal\n")
3649 }
3650 func xdic(argv[]string){
3651     if len(argv) <= 1 {
3652         helpdic(argv)
3653         return
3654     }
3655     argv = argv[1:]
3656     var debug = false
3657     var info = false
3658     var silent = false
3659     var dump = false
3660     var builtin = false
3661     cmd := argv[0]
3662     argv = argv[1:]
3663     opt := ""
3664     arg := ""
3665
3666     if 0 < len(argv) {
3667         arg1 := argv[0]
3668         if arg1[0] == '-' {
3669             switch arg1 {
3670                 default: fmt.Printf("--Ed-- Unknown option(%v)\n",arg1)
3671                 return
3672                 case "-b": builtin = true
3673                 case "-d": debug = true
3674                 case "-s": silent = true
3675                 case "-v": info = true
3676             }
3677             opt = arg1
3678             argv = argv[1:]
3679         }
3680     }
3681     dicName := ""
3682     dicURL := ""
3683     if 0 < len(argv) {
3684         arg = argv[0]
3685         dicName = arg
3686         argv = argv[1:]
3687     }
3688     if 0 < len(argv) {
3689         dicURL = argv[0]
3690         argv = argv[1:]
3691     }
3692     if false {
3693         fprintf(stderr,"--Dd-- com(%v) opt(%v) arg(%v)\n",cmd,opt,arg)
3694     }
3695     if cmd == DIC_COM_LOAD {
3696         //dicType := ""
3697         dicBody := ""
3698         if !builtin && dicName != "" && dicURL == "" {
3699             f,err := os.Open(dicName)
3700             if err == nil {
3701                 dicURL = dicName
3702             }else{
3703                 f,err = os.Open(dicName+".html")
3704                 if err == nil {
3705                     dicURL = dicName+".html"
3706                 }else{
3707                     f,err = os.Open("gshdic-"+dicName+".html")
3708                     if err == nil {
3709                         dicURL = "gshdic-"+dicName+".html"
3710                     }
3711                 }
3712             }
3713             if err == nil {
3714                 var buf = make([]byte,128*1024)
3715                 count,err := f.Read(buf)
3716                 f.Close()
3717                 if info {
3718                     fprintf(stderr,"--Id-- ReadDic(%v,%v)\n",count,err)
3719                 }
3720                 dicBody = string(buf[0:count])
3721             }
3722         }
3723         if dicBody == "" {
3724             switch arg {
3725                 default:
3726                     dicName = "WorldDic"
3727                     dicURL = WorldDic
3728                     if info {
3729                         fprintf(stderr,"--Id-- default dictionary \"%v\"\n",
3730                             dicName);
3731                     }
3732                     case "wnn":
3733                         dicName = "WnnDic"
3734                         dicURL = WnnDic
3735                     case "sumomo":
3736                         dicName = "SumomoDic"
3737                         dicURL = SumomoDic
3738                     case "sijimi":
3739                         dicName = "SijimiDic"
3740                         dicURL = Sijimibic
3741                     case "jkl":
3742                         dicName = "JKLJaDic"
3743                         dicURL = JA_JKLDic
3744                     }
3745             if debug {
3746                 fprintf(stderr,"--Id-- %v URL=%v\n",dicName,dicURL);
3747             }
3748             dicv := strings.Split(dicURL,",")
3749 }

```

```

3750     if debug {
3751         fprintf(stderr,"--Id-- %v encoded data...\n",dicName)
3752         fprintf(stderr,"type: %v\n",dicv[0])
3753         fprintf(stderr,"Body: %v\n",dicv[1])
3754         fprintf(stderr,"\n")
3755     }
3756     body,_ := base64.StdEncoding.DecodeString(dicv[1])
3757     dicBody = string(body)
3758 }
3759 if info {
3760     fmt.Printf("--Id-- %v %v\n",dicName,dicURL)
3761     fmt.Println("%s\n",dicBody)
3762 }
3763 if debug {
3764     fprintf(stderr,"--Id-- dicName %v text...\n",dicName)
3765     fprintf(stderr,"%v\n",string(dicBody))
3766 }
3767 env := strings.Split(dicBody,"\\n");
3768 if info {
3769     fprintf(stderr,"--Id-- %v scan...\n",dicName);
3770 }
3771 var added int = 0
3772 var dup int = 0
3773 for i,v := range env {
3774     var pat string
3775     var out string
3776     fmt.Sscanf(v,"%s %s",&pat,&out)
3777     if len(pat) <= 0 {
3778     }else{
3779         if 0 <= isinDic(pat) {
3780             dup += 1
3781             continue
3782         }
3783         romkana[dicents] = RomKana{dicName,pat,out,0}
3784         dicents += 1
3785         added += 1
3786         Romkan = append(Romkan,RomKana{dicName,pat,out,0})
3787         if debug {
3788             fmt.Printf("[%3v]:[%2v]%-8v [%2v]%-8v\n",
3789                     i,len(pat),pat,len(out),out)
3790         }
3791     }
3792 }
3793 if !silent {
3794     url := dicURL
3795     if strBegins(url,"data:") {
3796         url = "builtin"
3797     }
3798     fprintf(stderr,"--Id-- %v scan... %v added, %v dup. / %v total (%v)\n",
3799             dicName,added,dup,len(Romkan),url);
3800 }
3801 // should sort by pattern length for conclete match, for performance
3802 if debug {
3803     arg = "" // search pattern
3804     dump = true
3805 }
3806 }
3807 if cmd == DIC_COM_DUMP || dump {
3808     fprintf(stderr,"--Id-- %v dump... %v entries:\n",dicName,len(Romkan));
3809     var match = 0
3810     for i := 0; i < len(Romkan); i++ {
3811         dic := Romkan[i].dic
3812         pat := Romkan[i].pat
3813         out := Romkan[i].out
3814         if arg == "" || 0 <= strings.Index(pat,arg)||0 <= strings.Index(out,arg) {
3815             fmt.Printf("\\\\%v\\t%v [%2v]%-8v [%2v]%-8v\n",
3816                     i,dic,len(pat),pat,len(out),out)
3817             match += 1
3818         }
3819     }
3820     fprintf(stderr,"--Id-- %v matched %v / %v entries:\n",arg,match,len(Romkan));
3821 }
3822 }
3823 func loadDefaultDic(dic int){
3824     if( 0 < len(Romkan) ){
3825         return
3826     }
3827     //fprintf(stderr,"\\r\\n")
3828     xDic([]string{"dic",DIC_COM_LOAD});
3829 }
3830 var info = false
3831 if info {
3832     fprintf(stderr,"--Id-- Conguratuations!! WorldDic is now activated.\\r\\n")
3833     fprintf(stderr,"--Id-- enter \\\"dic\\\" command for help.\\r\\n")
3834 }
3835 }
3836 func readDic()(int){
3837     /*
3838     var rk *os.File;
3839     var dic = "MyIME-dic.txt";
3840     //rk = fopen("romkana.txt","r");
3841     //rk = fopen("JK-JA-morse-dic.txt","r");
3842     rk = fopen(dic,"r");
3843     if( rk == NULL_F ) {
3844         if( true ){
3845             fprintf(stderr,"--%s-- Could not load %s\\n",MyIMEVER,dic);
3846         }
3847         return -1;
3848     }
3849     if( true ){
3850         var di int;
3851         var line = make(StrBuff,1024);
3852         var pat string
3853         var out string
3854         for di = 0; di < 1024; di++ {
3855             if( fgets(line,sizeof(line),rk) == NULLSP ){
3856                 break;
3857             }
3858             fmt.Sscanf(string(line[0:strlen(line)]),"s s",&pat,&out);
3859             //sscanf(line,"%[^\\r\\n]",&pat,&out);
3860             romkana[di].pat = pat;
3861             romkana[di].out = out;
3862             //fprintf(stderr,"--Dd- %-10s %s\\n",pat,out)
3863         }
3864         dicents += di
3865         if( false ){
3866             fprintf(stderr,"--%s-- loaded romkana.txt [%d]\\n",MyIMEVER,di);
3867             for di = 0; di < dicents; di++ {
3868                 fprintf(stderr,
3869                         "%s %s\\n",romkana[di].pat,romkana[di].out);
3870             }
3871     }
3872 }
3873 fclose(rk);

```

```

3875 //romkana[dicents].pat = "//ddump"
3876 //romkana[dicents].pat = "//ddump" // dump the dic. and clean the command input
3877 */
3878 return 0;
3879 }
3880 func matchlen(stri string, pati string)(int){
3881 if striBegins(stri,pati) {
3882 return len(pati)
3883 }else{
3884 return 0
3885 }
3886 }
3887 func convs(src string)(string){
3888 var si int;
3889 var sx = len(src);
3890 var di int;
3891 var mi int;
3892 var dstb []byte
3893 for si = 0; si < sx; { // search max. match from the position
3894 if striBegins(src[si:], "%x") {
3895 // %x/integer/ // s/a/b/
3896 ix := strings.Index(src[si+3:], "/")
3897 if 0 < ix {
3898 var iv int = 0
3899 fmt.Sscanf(src[si+3:si+3+ix], "%d", &iv)
3900 fmt.Sscanf(src[si+3:si+3+ix], "%v", &iv)
3901 sval := fmt.Sprintf("%x", iv)
3902 bval := []byte(sval)
3903 dstb = append(dstb,bval...)
3904 si = si+3+ix+1
3905 continue
3906 }
3907 }
3908 if striBegins(src[si:], "%d/") {
3909 // %d/integer/ // s/a/b/
3910 ix := strings.Index(src[si+3:], "/")
3911 if 0 < ix {
3912 var iv int = 0
3913 fmt.Sscanf(src[si+3:si+3+ix], "%v", &iv)
3914 sval := fmt.Sprintf("%d", iv)
3915 bval := []byte(sval)
3916 dstb = append(dstb,bval...)
3917 si = si+3+ix+1
3918 continue
3919 }
3920 }
3921 if striBegins(src[si:], "%t") {
3922 now := time.Now()
3923 if true {
3924 date := now.Format(time.Stamp)
3925 dstb = append(dstb, []byte(date)... )
3926 si = si+3
3927 }
3928 continue
3929 }
3930 var maxlen int = 0;
3931 var len int;
3932 mi = -1;
3933 for di = 0; di < dicents; di++ {
3934 len = matchlen(src[si:], romkana[di].pat);
3935 if( maxlen < len ) {
3936 maxlen = len;
3937 mi = di;
3938 }
3939 }
3940 if( 0 < maxlen ) {
3941 out := romkana[mi].out;
3942 dstb = append(dstb, []byte(out)... );
3943 si += maxlen;
3944 }else{
3945 dstb = append(dstb,src[si])
3946 si += 1;
3947 }
3948 }
3949 }
3950 return string(dstb)
3951 }
3952 func trans(src string)(int){
3953 dst := convs(src);
3954 xputss(dst,stderr);
3955 return 0;
3956 }
3957 //----- LINEEDIT
3958 // "?" at the top of the line means searching history
3959 // should be compatilbe with Telnet
3960 const (
3961 EV_MODE      = 255
3962 EV_IDLE      = 254
3963 EV_TIMEOUT   = 253
3964
3965 GO_UP        = 252 // k
3966 GO_DOWN      = 251 // j
3967 GO_RIGHT     = 250 // l
3968 GO_LEFT      = 249 // h
3969 DEL_RIGHT    = 248 // x
3970 GO_TOPL      = 'A' -0x40 // 0
3971 GO_ENDL      = 'E' -0x40 // $
3972
3973 GO_TOPW      = 239 // b
3974 GO_ENDW      = 238 // e
3975 GO_NEXTW     = 237 // w
3976
3977 GO_FORWCH    = 229 // f
3978 GO_PAIRCH    = 228 // *
3979
3980 GO_DEL       = 219 // d
3981
3982 HI_SRCH_FW   = 209 // /
3983 HI_SRCH_BK   = 208 // ?
3984 HI_SRCH_RFW  = 207 // n
3985 HI_SRCH_RBK  = 206 // N
3986
3987 )
3988
3989 // should return number of octets ready to be read immediately
3990 //fprintf(stderr, "\n--Select(%v %v)\n",err,r.Bits[0])
3991
3992
3993 var EventRecvFd = -1 // file descriptor
3994 var EventSendFd = -1
3995 const EventFdOffset = 1000000
3996 const NormalFdOffset = 100
3997
3998 func putEvent(event int, evarg int){

```

```

4000 if true {
4001     if EventRecvFd < 0 {
4002         var pv = []int{-1,-1}
4003         syscall.Pipe(pv)
4004         EventRecvFd = pv[0]
4005         EventSendFd = pv[1]
4006         //fmt.Printf("--De-- EventPipe created[%v,%v]\n",EventRecvFd,EventSendFd)
4007     }
4008 }else{
4009     if EventRecvFd < 0 {
4010         // the document differs from this spec
4011         // https://golang.org/src/syscall/syscall_unix.go?s=8096:8158#L340
4012         sv,err := syscall.Socketpair(syscall.AF_UNIX,syscall.SOCK_STREAM,0)
4013         EventRecvFd = sv[0]
4014         EventSendFd = sv[1]
4015         if err != nil {
4016             fmt.Printf("--De-- EventSock created[%v,%v](%v)\n",
4017                 EventRecvFd,EventSendFd,err)
4018         }
4019     }
4020 }
4021 var buf = []byte{ byte(event) }
4022 n,err := syscall.Write(EventSendFd,buf)
4023 if err != nil {
4024     fmt.Printf("--De-- putEvent[%v](%v)(%v %v)\n",EventSendFd,event,n,err)
4025 }
4026 }
4027 func ungets(str string){
4028     for _,ch := range str {
4029         putEvent(int(ch),0)
4030     }
4031 }
4032 func (gsh*GshContext)xReplay(argv[]string){
4033     hix := 0
4034     tempo := 1.0
4035     xtempo := 1.0
4036     repeat := 1
4037
4038     for _,a := range argv { // tempo
4039         if strBegins(a,"x") { // repeat
4040             fmt.Sscanf(a[1],"%f",&xtempo)
4041             tempo = 1 / xtempo
4042             //fprintf(stderr,"--Dr-- tempo=[%v]%v\n",a[2:],tempo);
4043         }else{
4044             if strBegins(a,"r") { // repeat
4045                 fmt.Sscanf(a[1],"%v",&repeat)
4046             }else{
4047                 if strBegins(a,"!") {
4048                     fmt.Sscanf(a[1],"%d",&hix)
4049                 }else{
4050                     fmt.Sscanf(a,"%d",&hix)
4051                 }
4052             }
4053         if hix == 0 || len(argv) <= 1 {
4054             hix = len(gsh.CommandHistory)-1
4055         }
4056         fmt.Printf("--Ir-- Replay(!%v x%v r%v)\n",hix,xtempo,repeat)
4057         //dumpEvents(hix)
4058         //gsh.xScanReplay(hix,false,repeat,tempo,argv)
4059         go gsh.xScanReplay(hix,true,repeat,tempo,argv)
4060     }
4061
4062 // <a href="https://golang.org/pkg/syscall/#FdSet">syscall.Select</a>
4063 // 2020-0827 GShell-0.2.3
4064 func FpollIn1(fp *os.File,usec int)(uintptr){
4065     nfd := 1
4066
4067     rdv := syscall.FdSet {}
4068     fd1 := fp.Fd()
4069     bank1 := fd1/32
4070     mask1 := int32(1 << fd1)
4071     rdv.Bits[bank1] = mask1
4072
4073     fd2 := -1
4074     bank2 := -1
4075     var mask2 int32 = 0
4076
4077     if 0 <= EventRecvFd {
4078         fd2 = EventRecvFd
4079         nfd = fd2 + 1
4080         bank2 = fd2/32
4081         mask2 = int32(1 << fd2)
4082         rdv.Bits[bank2] |= mask2
4083         //fmt.Printf("--De-- EventPoll mask added [%d][%v][%v]\n",fd2,bank2,mask2)
4084     }
4085
4086     tout := syscall.NsecToTimeval(int64(usec*1000))
4087     //n,err := syscall.Select(nfd,&rdv,nil,nil,&tout) // spec. mismatch
4088     err := syscall.Select(nfd,&rdv,nil,nil,&tout)
4089     if err != nil {
4090         //fmt.Printf("--De-- select() err(%v)\n",err)
4091     }
4092     if err == nil {
4093         if 0 <= fd2 && (rdv.Bits[bank2] & mask2) != 0 {
4094             if false {
4095                 fmt.Printf("--De-- got Event\n")
4096             }
4097             return uintptr(EventFdOffset + fd2)
4098         }else{
4099             if (rdv.Bits[bank1] & mask1) != 0 {
4100                 return uintptr(NormalFdOffset + fd1)
4101             }else{
4102                 return 1
4103             }
4104         }
4105     }
4106 }
4107 }
4108 func fgetcTimeout1(fp *os.File,usec int)(int{
4109     READ1:
4110     readyFd := FpollIn1(fp,usec)
4111     if readyFd < 100 {
4112         return EV_TIMEOUT
4113     }
4114
4115     var buf [1]byte
4116
4117     if EventFdOffset <= readyFd {
4118         fd := int(readyFd-EventFdOffset)
4119         _,err := syscall.Read(fd,buf[0:1])
4120         if( err != nil ){
4121             return EOF;
4122         }else{
4123             if buf[0] == EV_MODE {
4124                 recvEvent(fd)
4125             }
4126         }
4127     }
4128 }

```

```

4125         goto READ1
4126     }
4127     return int(buf[0])
4128 }
4129
4130
4131 _,err := fp.Read(buf[0:1])
4132 if( err != nil ){
4133     return EOF;
4134 }else{
4135     return int(buf[0])
4136 }
4137 }
4138
4139 func visibleChar(ch int)(string){
4140     switch {
4141         case '!' <= ch && ch <= '~':
4142             return string(ch)
4143     }
4144     switch ch {
4145         case ' ': return "\\s"
4146         case '\n': return "\\n"
4147         case '\r': return "\\r"
4148         case '\t': return "\\t"
4149     }
4150     switch ch {
4151         case 0x00: return "NUL"
4152         case 0x07: return "BEL"
4153         case 0x08: return "BS"
4154         case 0x0E: return "SO"
4155         case 0x0F: return "SI"
4156         case 0x1B: return "ESC"
4157         case 0x7F: return "DEL"
4158     }
4159     switch ch {
4160         case EV_IDLE: return fmt.Sprintf("IDLE")
4161         case EV_MODE: return fmt.Sprintf("MODE")
4162     }
4163     return fmt.Sprintf("%x",ch)
4164 }
4165 func recvEvent(fd int){
4166     var buf = make([]byte,1)
4167     _, err = syscall.Read(fd,buf[0:1])
4168     if( buf[0] != 0 ){
4169         romkanmode = true
4170     }else{
4171         romkanmode = false
4172     }
4173 }
4174 func (gsh*GshContext)xScanReplay(hix int,replay bool,repeat int,tempo float64,argv[]string){
4175     var Start time.Time
4176     var events = []Event{}
4177     for i,e := range Events {
4178         if hix == 0 || e.CmdIndex == hix {
4179             events = append(events,e)
4180         }
4181     }
4182     elen := len(events)
4183     if 0 < elen {
4184         if events[elen-1].event == EV_IDLE {
4185             events = events[0:elen-1]
4186         }
4187     }
4188     for r := 0; r < repeat; r++ {
4189         for i,e := range events {
4190             nano := e.when.Nanosecond()
4191             micro := nano / 1000
4192             if Start.Second() == 0 {
4193                 Start = time.Now()
4194             }
4195             diff := time.Now().Sub(Start)
4196             if replay {
4197                 if e.event != EV_IDLE {
4198                     putEvent(e.event,0)
4199                     if e.event == EV_MODE { // event with arg
4200                         putEvent(int(e.evarg),0)
4201                     }
4202                 }
4203             }else{
4204                 fmt.Printf("#%.3fms #%-3v !%-3v [%v.%06d] %3v %02X %-4v %10.3fms\n",
4205                         float64(diff)/1000000.0,
4206                         i,
4207                         e.CmdIndex,
4208                         e.when.Format(time.Stamp),micro,
4209                         e.event,e.event,visibleChar(e.event),
4210                         float64(e.evarg)/1000000.0)
4211             }
4212             if e.event == EV_IDLE {
4213                 d := time.Duration(float64(time.Duration(e.evarg)) * tempo)
4214                 //nsleep(time.Duration(e.evarg))
4215                 nsleep(d)
4216             }
4217         }
4218     }
4219 }
4220 func dumpEvents(argv[]string){
4221     hix := 0
4222     if 1 < len(argv) {
4223         fmt.Sscanf(argv[1],"%d",&hix)
4224     }
4225     for i,e := range Events {
4226         nano := e.when.Nanosecond()
4227         micro := nano / 1000
4228         //if e.event != EV_TIMEOUT {
4229         if hix == 0 || e.CmdIndex == hix {
4230             fmt.Printf("#%-3v !%-3v [%v.%06d] %3v %02X %-4v %10.3fms\n",i,
4231                         e.CmdIndex,
4232                         e.when.Format(time.Stamp),micro,
4233                         e.event,e.event,visibleChar(e.event),float64(e.evarg)/1000000.0)
4234         }
4235     //}
4236 }
4237 }
4238 func fgetcTimeout(fp *os.File,usec int)(int){
4239     ch := fgetcTimeout(fp,usec)
4240     if ch != EV_TIMEOUT {
4241         now := time.Now()
4242         if 0 < len(Events) {
4243             last := Events[len(Events)-1]
4244             dura := int64(now.Sub(last.when))
4245             Events = append(Events,Event{last.when,EV_IDLE,dura,last.CmdIndex})
4246         }
4247         Events = append(Events,Event{time.Now(),ch,0,CmdIndex})
4248     }
4249     return ch

```

```

4250 }
4251
4252 var TtyMaxCol = 72 // to be obtained by ioctl?
4253 var EscTimeout = (100*1000)
4254 var {
4255     MODE_VicMode    bool    // vi compatible command mode
4256     MODE_ShowMode   bool    // shown translation mode, the mode to be retained
4257     romkanmode      bool    // shown translation mode, the mode to be retained
4258     MODE_Recursive   bool    // recursive translation
4259     MODE_CapsLock  bool    // software CapsLock
4260     MODE_LowerLock bool    // force lower-case character lock
4261     MODE_ViInsert   int     // visible insert mode, should be like "I" icon in X Window
4262     MODE_ViTrace    bool    // output newline before translation
4263 }
4264 type IInput struct {
4265     lno      int
4266     lastlno  int
4267     pch     []int // input queue
4268     prompt   string
4269     line     string
4270     right    string
4271     inMode   bool
4272     pinMode  bool
4273     waitingMeta string // waiting meta character
4274     LastCmd  string
4275 }
4276 func (iin*IInput)Getc(timeoutUs int)(int){
4277     ch1 := EOF
4278     ch2 := EOF
4279     ch3 := EOF
4280     if( 0 < len(iin.pch) ){ // deQ
4281         ch1 = iin.pch[0]
4282         iin.pch = iin.pch[1:]
4283     }else{
4284         ch1 = fgetcTimeout(stdin,timeoutUs);
4285     }
4286     if( ch1 == 033 ){ // escape sequence
4287         ch2 = fgetcTimeout(stdin,EscTimeout);
4288         if( ch2 == EV_TIMEOUT ){
4289             }else{
4290                 ch3 = fgetcTimeout(stdin,EscTimeout);
4291                 if( ch3 == EV_TIMEOUT ){
4292                     iin.pch = append(iin.pch,ch2) // enQ
4293                 }else{
4294                     switch( ch2 ){
4295                         default:
4296                             iin.pch = append(iin.pch,ch2) // enQ
4297                             iin.pch = append(iin.pch,ch3) // enQ
4298                         case '[':
4299                             switch( ch3 ){
4300                                 case 'A': ch1 = GO_UP; // ^
4301                                 case 'B': ch1 = GO_DOWN; // v
4302                                 case 'C': ch1 = GO_RIGHT; // >
4303                                 case 'D': ch1 = GO_LEFT; // <
4304                                 case '3':
4305                                     ch4 := fgetcTimeout(stdin,EscTimeout);
4306                                     if( ch4 == '-' ){
4307                                         //fprintf(stderr,"x[%02X %02X %02X]\n",ch1,ch2,ch3,ch4);
4308                                         ch1 = DEL_RIGHT
4309                                     }
4310                             }
4311                             case '\\':
4312                             //ch4 := fgetcTimeout(stdin,EscTimeout);
4313                             //fprintf(stderr,"y[%02X %02X %02X]\n",ch1,ch2,ch3,ch4);
4314                             switch( ch3 ){
4315                                 case '-': ch1 = DEL_RIGHT
4316                             }
4317                         }
4318                     }
4319                 }
4320             }
4321             return ch1
4322         }
4323         func (iin*IInput)clearline(){
4324             var i int
4325             fprintf(stderr,"\r");
4326             // should be ANSI ESC sequence
4327             for i = 0; i < TtyMaxCol; i++ { // to the max. position in this input action
4328                 fputc(' ',os.Stderr);
4329             }
4330             fprintf(stderr,"\r");
4331         }
4332         func (iin*IInput)Redraw(){
4333             redraw(iin,iin.lno,iin.line,iin.right)
4334         }
4335         func redraw(iin *IInput,lno int,line string,right string){
4336             inMeta := false
4337             showMode := ""
4338             showMeta := "" // visible Meta mode on the cursor position
4339             showLino := fmt.Sprintf("%d! ",lno)
4340             InsertMark := "" // in visible insert mode
4341
4342             if MODE_VicMode {
4343             }else{
4344                 if 0 < len(iin.right) {
4345                     InsertMark = " "
4346                 }
4347
4348                 if( 0 < len(iin.waitingMeta) ){
4349                     inMeta = true
4350                     if iin.waitingMeta[0] != 033 {
4351                         showMeta = iin.waitingMeta
4352                     }
4353                 }
4354                 if( romkanmode ){
4355                     //romkanmark = " *";
4356                 }else{
4357                     //romkanmark = "";
4358                 }
4359                 if MODE_ShowMode {
4360                     romkan := "--"
4361                     inmeta := ""
4362                     inveri := ""
4363                     if MODE_CapsLock {
4364                         inmeta = "A"
4365                     }
4366                     if MODE_LowerLock {
4367                         inmeta = "a"
4368                     }
4369                     if MODE_ViTrace {
4370                         inveri = "v"
4371                     }
4372                     if MODE_VicMode {
4373                         inveri = ";"
4374                     }
4375                 }
4376             }
4377             if inMeta {
4378                 if inveri != "" {
4379                     if inveri == "v" {
4380                         if inveri == "a" {
4381                             if inveri == "A" {
4382                                 if inveri == "a" {
4383                                     if inveri == "A" {
4384                                         if inveri == "a" {
4385                                             if inveri == "A" {
4386                                                 if inveri == "a" {
4387                                                     if inveri == "A" {
4388                                                         if inveri == "a" {
4389                                                             if inveri == "A" {
4390                                                                 if inveri == "a" {
4391                                                                     if inveri == "A" {
4392                                                                         if inveri == "a" {
4393                                                                             if inveri == "A" {
4394                                                                                 if inveri == "a" {
4395                                                                 if inveri == "A" {
4396                                                                 if inveri == "a" {
4397
4398
4399
4400
4401
4402
4403
4404
4405
4406
4407
4408
4409
4410
4411
4412
4413
4414
4415
4416
4417
4418
4419
4420
4421
4422
4423
4424
4425
4426
4427
4428
4429
4430
4431
4432
4433
4434
4435
4436
4437
4438
4439
4440
4441
4442
4443
4444
4445
4446
4447
4448
4449
4450
4451
4452
4453
4454
4455
4456
4457
4458
4459
4460
4461
4462
4463
4464
4465
4466
4467
4468
4469
4470
4471
4472
4473
4474
4475
4476
4477
4478
4479
4480
4481
4482
4483
4484
4485
4486
4487
4488
4489
4490
4491
4492
4493
4494
4495
4496
4497
4498
4499
4500
4501
4502
4503
4504
4505
4506
4507
4508
4509
4510
4511
4512
4513
4514
4515
4516
4517
4518
4519
4520
4521
4522
4523
4524
4525
4526
4527
4528
4529
4530
4531
4532
4533
4534
4535
4536
4537
4538
4539
4540
4541
4542
4543
4544
4545
4546
4547
4548
4549
4550
4551
4552
4553
4554
4555
4556
4557
4558
4559
4560
4561
4562
4563
4564
4565
4566
4567
4568
4569
4570
4571
4572
4573
4574
4575
4576
4577
4578
4579
4580
4581
4582
4583
4584
4585
4586
4587
4588
4589
4590
4591
4592
4593
4594
4595
4596
4597
4598
4599
4600
4601
4602
4603
4604
4605
4606
4607
4608
4609
4610
4611
4612
4613
4614
4615
4616
4617
4618
4619
4620
4621
4622
4623
4624
4625
4626
4627
4628
4629
4630
4631
4632
4633
4634
4635
4636
4637
4638
4639
4640
4641
4642
4643
4644
4645
4646
4647
4648
4649
4650
4651
4652
4653
4654
4655
4656
4657
4658
4659
4660
4661
4662
4663
4664
4665
4666
4667
4668
4669
4670
4671
4672
4673
4674
4675
4676
4677
4678
4679
4680
4681
4682
4683
4684
4685
4686
4687
4688
4689
4690
4691
4692
4693
4694
4695
4696
4697
4698
4699
4700
4701
4702
4703
4704
4705
4706
4707
4708
4709
4710
4711
4712
4713
4714
4715
4716
4717
4718
4719
4720
4721
4722
4723
4724
4725
4726
4727
4728
4729
4730
4731
4732
4733
4734
4735
4736
4737
4738
4739
4740
4741
4742
4743
4744
4745
4746
4747
4748
4749
4750
4751
4752
4753
4754
4755
4756
4757
4758
4759
4760
4761
4762
4763
4764
4765
4766
4767
4768
4769
4770
4771
4772
4773
4774
4775
4776
4777
4778
4779
4780
4781
4782
4783
4784
4785
4786
4787
4788
4789
4790
4791
4792
4793
4794
4795
4796
4797
4798
4799
4800
4801
4802
4803
4804
4805
4806
4807
4808
4809
4810
4811
4812
4813
4814
4815
4816
4817
4818
4819
4820
4821
4822
4823
4824
4825
4826
4827
4828
4829
4830
4831
4832
4833
4834
4835
4836
4837
4838
4839
4840
4841
4842
4843
4844
4845
4846
4847
4848
4849
4850
4851
4852
4853
4854
4855
4856
4857
4858
4859
4860
4861
4862
4863
4864
4865
4866
4867
4868
4869
4870
4871
4872
4873
4874
4875
4876
4877
4878
4879
4880
4881
4882
4883
4884
4885
4886
4887
4888
4889
4890
4891
4892
4893
4894
4895
4896
4897
4898
4899
4900
4901
4902
4903
4904
4905
4906
4907
4908
4909
4910
4911
4912
4913
4914
4915
4916
4917
4918
4919
4920
4921
4922
4923
4924
4925
4926
4927
4928
4929
4930
4931
4932
4933
4934
4935
4936
4937
4938
4939
4940
4941
4942
4943
4944
4945
4946
4947
4948
4949
4950
4951
4952
4953
4954
4955
4956
4957
4958
4959
4960
4961
4962
4963
4964
4965
4966
4967
4968
4969
4970
4971
4972
4973
4974
4975
4976
4977
4978
4979
4980
4981
4982
4983
4984
4985
4986
4987
4988
4989
4990
4991
4992
4993
4994
4995
4996
4997
4998
4999
5000
5001
5002
5003
5004
5005
5006
5007
5008
5009
5010
5011
5012
5013
5014
5015
5016
5017
5018
5019
5020
5021
5022
5023
5024
5025
5026
5027
5028
5029
5030
5031
5032
5033
5034
5035
5036
5037
5038
5039
5040
5041
5042
5043
5044
5045
5046
5047
5048
5049
5050
5051
5052
5053
5054
5055
5056
5057
5058
5059
5060
5061
5062
5063
5064
5065
5066
5067
5068
5069
5070
5071
5072
5073
5074
5075
5076
5077
5078
5079
5080
5081
5082
5083
5084
5085
5086
5087
5088
5089
5090
5091
5092
5093
5094
5095
5096
5097
5098
5099
5100
5101
5102
5103
5104
5105
5106
5107
5108
5109
5110
5111
5112
5113
5114
5115
5116
5117
5118
5119
5120
5121
5122
5123
5124
5125
5126
5127
5128
5129
5130
5131
5132
5133
5134
5135
5136
5137
5138
5139
5140
5141
5142
5143
5144
5145
5146
5147
5148
5149
5150
5151
5152
5153
5154
5155
5156
5157
5158
5159
5160
5161
5162
5163
5164
5165
5166
5167
5168
5169
5170
5171
5172
5173
5174
5175
5176
5177
5178
5179
5180
5181
5182
5183
5184
5185
5186
5187
5188
5189
5190
5191
5192
5193
5194
5195
5196
5197
5198
5199
5200
5201
5202
5203
5204
5205
5206
5207
5208
5209
5210
5211
5212
5213
5214
5215
5216
5217
5218
5219
5220
5221
5222
5223
5224
5225
5226
5227
5228
5229
5230
5231
5232
5233
5234
5235
5236
5237
5238
5239
5240
5241
5242
5243
5244
5245
5246
5247
5248
5249
5250
5251
5252
5253
5254
5255
5256
5257
5258
5259
5260
5261
5262
5263
5264
5265
5266
5267
5268
5269
5270
5271
5272
5273
5274
5275
5276
5277
5278
5279
5280
5281
5282
5283
5284
5285
5286
5287
5288
5289
5290
5291
5292
5293
5294
5295
5296
5297
5298
5299
5300
5301
5302
5303
5304
5305
5306
5307
5308
5309
5310
5311
5312
5313
5314
5315
5316
5317
5318
5319
5320
5321
5322
5323
5324
5325
5326
5327
5328
5329
5330
5331
5332
5333
5334
5335
5336
5337
5338
5339
5340
5341
5342
5343
5344
5345
5346
5347
5348
5349
5350
5351
5352
5353
5354
5355
5356
5357
5358
5359
5360
5361
5362
5363
5364
5365
5366
5367
5368
5369
5370
5371
5372
5373
5374
5375
5376
5377
5378
5379
5380
5381
5382
5383
5384
5385
5386
5387
5388
5389
5390
5391
5392
5393
5394
5395
5396
5397
5398
5399
5400
5401
5402
5403
5404
5405
5406
5407
5408
5409
5410
5411
5412
5413
5414
5415
5416
5417
5418
5419
5420
5421
5422
5423
5424
5425
5426
5427
5428
5429
5430
5431
5432
5433
5434
5435
5436
5437
5438
5439
5440
5441
5442
5443
5444
5445
5446
5447
5448
5449
5450
5451
5452
5453
5454
5455
5456
5457
5458
5459
5460
5461
5462
5463
5464
5465
5466
5467
5468
5469
5470
5471
5472
5473
5474
5475
5476
5477
5478
5479
5480
5481
5482
5483
5484
5485
5486
5487
5488
5489
5490
5491
5492
5493
5494
5495
5496
5497
5498
5499
5500
5501
5502
5503
5504
5505
5506
5507
5508
5509
5510
5511
5512
5513
5514
5515
5516
5517
5518
5519
5520
5521
5522
5523
5524
5525
5526
5527
5528
5529
5530
5531
5532
5533
5534
5535
5536
5537
5538
5539
5540
5541
5542
5543
5544
5545
5546
5547
5548
5549
5550
5551
5552
5553
5554
5555
5556
5557
5558
5559
5560
5561
5562
5563
5564
5565
5566
5567
5568
5569
5570
5571
5572
5573
5574
5575
5576
5577
5578
5579
5580
5581
5582
5583
5584
5585
5586
5587
5588
5589
5590
5591
5592
5593
5594
5595
5596
5597
5598
5599
5600
5601
5602
5603
5604
5605
5606
5607
5608
5609
5610
5611
5612
5613
5614
5615
5616
5617
5618
5619
5620
5621
5622
5623
5624
5625
5626
5627
5628
5629
5630
5631
5632
5633
5634
5635
5636
5637
5638
5639
5640
5641
5642
5643
5644
5645
5646
5647
5648
5649
5650
5651
5652
5653
5654
5655
5656
5657
5658
5659
5660
5661
5662
5663
5664
5665
5666
5667
5668
5669
5670
5671
5672
5673
5674
5675
5676
5677
5678
5679
5680
5681
5682
5683
5684
5685
5686
5687
5688
5689
5690
5691
5692
5693
5694
5695
5696
5697
5698
5699
5700
5701
5702
5703
5704
5705
5706
5707
5708
5709
5710
5711
5712
5713
5714
5715
5716
5717
5718
5719
5720
5721
5722
5723
5724
5725
5726
5727
5728
5729
5730
5731
5732
5733
5734
5735
5736
5737
5738
5739
5740
5741
5742
5743
5744
5745
5746
5747
5748
5749
5750
5751
5752
5753
5754
5755
5756
5757
5758
5759
5760
5761
5762
5763
5764
5765
5766
5767
5768
5769
5770
5771
5772
5773
5774
5775
5776
5777
5778
5779
5780
5781
5782
5783
5784
5785
5786
5787
5788
5789
5790
5791
5792
5793
5794
5795
5796
5797
5798
5799
5800
5801
5802
5803
5804
5805
5806
5807
5808
5809
5810
5811
5812
5813
5814
5815
5816
5817
5818
5819
5820
5821
5822
5823
5824
5825
5826
5827
5828
5829
5830
5831
5832
5833
5834
5835
5836
5837
5838
5839
5840
5841
5842
5843
5844
5845
5846
5847
5848
5849
5850
5851
5852
5853
5854
5855
5856
5857
5858
5859
5860
5861
5862
5863
5864
5865
5866
5867
5868
5869
5870
5871
5872
5873
5874
5875
5876
5877
5878
5879
5880
5881
5882
5883
5884
5885
5886
5887
5888
5889
5890
5891
5892
5893
5894
5895
5896
5897
5898
5899
5900
5901
5902
5903
5904
5905
5906
5907
5908
5909
5910
5911
5912
5913
5914
5915
5916
5917
5918
5919
5920
5921
5922
5923
5924
5925
5926
5927
5928
5929
5930
5931
5932
5933
5934
5935
5936
5937
5938
5939
5940
5941
5942
5943
5944
5945
5946
5947
5948
5949
5950
5951
5952
5953
5954
5955
5956
5957
5958
5959
5960
5961
5962
5963
5964
5965
5966
5967
5968
5969
5970
5971
5972
5973
5974
5975
5976
5977
5978
5979
5980
5981
5982
5983
5984
5985
5986
5987
5988
5989
5990
5991
5992
5993
5994
5995
5996
5997
5998
5999
6000
6001
6002
6003
6004
6005
6006
6007
6008
6009
6010
6011
6012
6013
6014
6015
6016
6017
6018
6019
6020
6021
6022
6023
6024
6025
6026
6027
6028
6029
6030
6031
6032
6033
6034
6035
6036
6037
6038
6039
6040
6041
6042
6043
6044
6045
6046
6047
6048
6049
6050
6051
6052
6053
6054
6055
6056
6057
6058
6059
6060
6061
6062
6063
6064
6065
6066
6067
6068
6069
6070
6071
6072
6073
6074
6075
6076
6077
6078
6079
6080
6081
6082
6083
6084
6085
6086
6087
6088
6089
6090
6091
6092
6093
6094
6095
6096
6097
6098
6099
6100
6101
6102
6103
6104
6105
6106
6107
6108
6109
6110
6111
6112
6113
6114
6115
6116
6117
6118
6119
6120
6121
6122
6123
6124
6125
6126
6127
6128
6129
6130
6131
6132
6133
6134
6135
6136
6137
6138
6139
6140
6141
6142
6143
6144
6145
6146
6147
6148
6149
6150
6151
6152
6153
6154
6155
6156
6157
6158
6159
6160
6161
6162
6163
6164
6165
6166
6167
6168
6169
6170
6171
6172
6173
6174
6175
6176
6177
6178
6179
6180
6181
6182
6183
6184
6185
6186
6187
6188
6189
6190
6191
6192
6193
6194
6195
6196
6197
6198
6199
6200
6201
6202
6203
6204
6205
6206
6207
6208
6209
6210
6211
6212
6213
6214
6215
6216
6217
6218
6219
6220
6221
6222
6223
6224
6225
6226
6227
6228
6229
6230
6231
6232
6233
6234
6235
6236
6237
6238
6239
6240
6241
6242
6243
6
```

```

4375     if romkanmode {
4376         romkan = "\343\201\202"
4377         if MODE_CapsLock {
4378             inmeta = "R"
4379         }else{
4380             inmeta = "r"
4381         }
4382         if inMeta {
4383             inmeta = "\\"
4384         }
4385         showMode = "[+romkan+inmeta+inveri+]" ;
4386     }
4387     Pre := "\r" + showMode + showLino
4388     Output := ""
4389     Left := ""
4390     Right := ""
4391     if romkanmode {
4392         Left = convs(line)
4393         Right = InsertMark+convs(right)
4394     }else{
4395         Left = line
4396         Right = InsertMark+right
4397     }
4398     Output = Pre+Left
4399     if MODE_ViTrace {
4400         Output += iin.LastCmd
4401     }
4402     Output += showMeta+Right
4403     for len(output) < TtyMaxCol { // to the max. position that may be dirty
4404         Output += "
4405         // should be ANSI ESC sequence
4406         // not necessary just after newline
4407     }
4408     Output += Pre+Left+showMeta // to set the cursor to the current input position
4409     fprintf(stderr,"%s",Output)
4410
4411     if MODE_ViTrace {
4412         if 0 < len(iin.LastCmd) {
4413             iin.LastCmd = ""
4414             fprintf(stderr,"\r\n")
4415         }
4416     }
4417 }
4418 // <a href="https://golang.org/pkg/unicode/utf8/">utf8</a>
4419 func delHeadChar(str string)(line string,head string){
4420     clen := utf8.DecodeRune([]byte(str))
4421     head = string(str[0:clen])
4422     return str[clen:],head
4423 }
4424 func delTailChar(str string)(line string, last string){
4425     var i = 0
4426     var clen = 0
4427     for {
4428         _siz := utf8.DecodeRune([]byte(str)[i:])
4429         if siz <= 0 { break }
4430         clen = siz
4431         i += siz
4432     }
4433     last = str[len(str)-clen:]
4434     return str[0:len(str)-clen],last
4435 }
4436 }
4437
4438 // 3> for output and history
4439 // 4> for keylog?
4440 // <a name="getline">Command Line Editor</a>
4441 func getline(iin IInput, prevline string, gsh*GshContext)(string){
4442     var iin IInput
4443     iin.lastino = lno
4444     iin.lno = lno
4445
4446     CmdIndex = len(gsh.CommandHistory)
4447     if( isatty(0) == 0 ){
4448         if( sfgets(&iin.line,LINESIZE,stdin) == NULL ){
4449             iin.line = "exit\n";
4450         }else{
4451         }
4452         return iin.line
4453     }
4454     if( true ){
4455         //var pts string;
4456         //pts = ptsname(0);
4457         //pts = ttynname(0);
4458         //fprintf(stderr,"--pts[0] = %s\n",pts?pts:"?");
4459     }
4460     if( false ){
4461         fprintf(stderr,"! ");
4462         fflush(stderr);
4463         sfgets(&iin.line,LINESIZE,stdin);
4464         return iin.line
4465     }
4466     system("/bin/stty -echo -icanon");
4467     xline := iin.xgetline(prevline,gsh)
4468     system("/bin/stty echo sane");
4469     return xline
4470 }
4471 func (iin*IInput)Translate(cmdch int){
4472     romkanmode = !romkanmode;
4473     if MODE_ViTrace {
4474         fprintf(stderr,"%v\r\n",string(cmdch));
4475     }else{
4476         if( cmdch == 'J' ){
4477             fprintf(stderr,"J\r\n");
4478             iin.inJmode = true
4479         }
4480         iin.Redraw();
4481         loadDefaultDic(cmdch);
4482         iin.Redraw();
4483     }
4484     func (iin*IInput)Replace(cmdch int){
4485         iin.LastCmd = fmt.Sprintf("\\%v",string(cmdch))
4486         iin.Redraw();
4487         loadDefaultDic(cmdch);
4488         dst := convs(iin.line+iin.right);
4489         iin.line = dst
4490         iin.right = ""
4491         if( cmdch == 'I' ){
4492             fprintf(stderr,"I\r\n");
4493             iin.inJmode = true
4494         }
4495         iin.Redraw();
4496     }
4497     // aa 12 alal
4498     func isAlpha(ch rune)(bool){
4499         if 'a' <= ch && ch <= 'z' || 'A' <= ch && ch <= 'Z' {

```

```

4500     return true
4501 }
4502 return false
4503 }
4504 func isAlnum(ch rune)(bool){
4505     if 'a' <= ch && ch <= 'z' || 'A' <= ch && ch <= 'Z' {
4506         return true
4507     }
4508     if '0' <= ch && ch <= '9' {
4509         return true
4510     }
4511     return false
4512 }
4513
4514 // 0.2.8 2020-0901 created
4515 // <a href="https://golang.org/pkg/unicode/utf8/#DecodeRuneInString">DecodeRuneInString</a>
4516 func (iin*IInput)GotoTOPW(){
4517     str := iin.line
4518     i := len(str)
4519     if i <= 0 {
4520         return
4521     }
4522     //i0 := i
4523     i -= 1
4524     lastSize := 0
4525     var lastRune rune
4526     var found = -1
4527     for 0 < i { // skip preamble spaces
4528         lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4529         if !isAlnum(lastRune) { // character, type, or string to be searched
4530             i -= lastSize
4531             continue
4532         }
4533     }
4534     break
4535 }
4536 for 0 < i {
4537     lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4538     if lastSize <= 0 { continue } // not the character top
4539     if !isAlnum(lastRune) { // character, type, or string to be searched
4540         found = i
4541         break
4542     }
4543     i -= lastSize
4544 }
4545 if found < 0 && i == 0 {
4546     found = 0
4547 }
4548 if 0 <= found {
4549     if isAlnum(lastRune) { // or non-kana character
4550     }else{ // when positioning to the top o the word
4551         i += lastSize
4552     }
4553     iin.right = str[i:] + iin.right
4554     if 0 < i {
4555         iin.line = str[0:i]
4556     }else{
4557         iin.line = ""
4558     }
4559 //fmt.Printf("\n%d,%d,%s\n",i0,i,found,iin.line,iin.right)
4560 //fmt.Printf("") // set debug messae at the end of line
4561 }
4562 // 0.2.8 2020-0901 created
4563 func (iin*IInput)GotoENDW(){
4564     str := iin.right
4565     if len(str) <= 0 {
4566         return
4567     }
4568     lastSize := 0
4569     var lastRune rune
4570     var lastW = 0
4571     i := 0
4572     inWord := false
4573
4574     lastRune,lastSize = utf8.DecodeRuneInString(str[0:])
4575     if isAlnum(lastRune) {
4576         r,z := utf8.DecodeRuneInString(str[lastSize:])
4577         if 0 < z && isAlnum(r) {
4578             inWord = true
4579         }
4580     }
4581     for i < len(str) {
4582         lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4583         if lastSize <= 0 { break } // broken data?
4584         if !isAlnum(lastRune) { // character, type, or string to be searched
4585             break
4586         }
4587         lastW = i // the last alnum if in alnum word
4588         i += lastSize
4589     }
4590     if inWord {
4591         goto DISP
4592     }
4593     for i < len(str) {
4594         lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4595         if lastSize <= 0 { break } // broken data?
4596         if isAlnum(lastRune) { // character, type, or string to be searched
4597             break
4598         }
4599         i += lastSize
4600     }
4601     for i < len(str) {
4602         lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4603         if lastSize <= 0 { break } // broken data?
4604         if !isAlnum(lastRune) { // character, type, or string to be searched
4605             break
4606         }
4607         lastW = i
4608         i += lastSize
4609     }
4610 DISP:
4611     if 0 < lastW {
4612         iin.line = iin.line + str[0:lastW]
4613         iin.right = str[lastW:]
4614     }
4615 //fmt.Printf("\n%d,%s\n",i,iin.line,iin.right)
4616 //fmt.Printf("") // set debug messae at the end of line
4617 }
4618 // 0.2.8 2020-0901 created
4619 func (iin*IInput)GotoNEXTW(){
4620     str := iin.right
4621     if len(str) <= 0 {
4622         return
4623     }
4624     lastSize := 0

```

```

4625 var lastRune rune
4626 var found = -1
4627 i := 1
4628 for i < len(str) {
4629     lastRune,lastSize = utf8.DecodeRuneInString(str[i:])
4630     if lastSize <= 0 { break } // broken data?
4631     if !isAlnum(lastRune) { // character, type, or string to be searched
4632         found = i
4633         break
4634     }
4635     i += lastSize
4636 }
4637 if 0 < found {
4638     if isAlnum(lastRune) { // or non-kana character
4639     }else{ // when positioning to the top o the word
4640         found += lastSize
4641     }
4642     iin.line = iin.line + str[0:found]
4643     if 0 < found {
4644         iin.right = str[found:]
4645     }else{
4646         iin.right = ""
4647     }
4648 }
4649 //fmt.Printf("\n%d[%s]\n",i,iin.line,iin.right)
4650 //fmt.Println("") // set debug messae at the end of line
4651 }
4652 // 0.2.8 2020-0902 created
4653 func (iin*IInput)GotoPAIRCH(){
4654     str := iin.right
4655     if len(str) <= 0 {
4656         return
4657     }
4658     lastRune,lastSize := utf8.DecodeRuneInString(str[0:])
4659     if lastSize <= 0 {
4660         return
4661     }
4662     forw := false
4663     back := false
4664     pair := ""
4665     switch string(lastRune){
4666         case "(": pair = ")"; forw = true
4667         case ")": pair = "("; back = true
4668         case "[": pair = "]"; forw = true
4669         case "]": pair = "["; back = true
4670         case "]": pair = "]"; forw = true
4671         case "]": pair = "["; back = true
4672         case "<": pair = ">"; forw = true
4673         case ">": pair = "<"; back = true
4674         case "\'": pair = "\"; // context depednet, can be f" or back-double quote
4675         case "\'": pair = "'"; // context depednet, can be f' or back-quote
4676         // case Japanese Kakkos
4677     }
4678     if forw {
4679         iin.SearchForward(pair)
4680     }
4681     if back {
4682         iin.SearchBackward(pair)
4683     }
4684 }
4685 // 0.2.8 2020-0902 created
4686 func (iin*IInput)SearchForward(pat string)(bool){
4687     right := iin.right
4688     found := -1
4689     i := 0
4690     if strBegins(right,pat) {
4691         z := utf8.DecodeRuneInString(right[i:])
4692         if 0 < z {
4693             i += z
4694         }
4695     }
4696     for i < len(right) {
4697         if strBegins(right[i:],pat) {
4698             found = i
4699             break
4700         }
4701         z := utf8.DecodeRuneInString(right[i:])
4702         if z <= 0 { break }
4703         i += z
4704     }
4705     if 0 <= found {
4706         iin.line = iin.line + right[0:found]
4707         iin.right = right[found:]
4708         return true
4709     }else{
4710         return false
4711     }
4712 }
4713 // 0.2.8 2020-0902 created
4714 func (iin*IInput)SearchBackward(pat string)(bool){
4715     line := iin.line
4716     found := -1
4717     i := len(line)-1
4718     for i = i; 0 <= i; i-- {
4719         z := utf8.DecodeRuneInString(line[i:])
4720         if z <= 0 {
4721             continue
4722         }
4723         //fprintf(stderr,"-- %v\n",pat,line[i:])
4724         if strBegins(line[i:],pat) {
4725             found = i
4726             break
4727         }
4728     }
4729     //fprintf(stderr,"--%d\n",found)
4730     if 0 <= found {
4731         iin.right = line[found:] + iin.right
4732         iin.line = line[0:found]
4733         return true
4734     }else{
4735         return false
4736     }
4737 }
4738 // 0.2.8 2020-0902 created
4739 // search from top, end, or current position
4740 func (gsh*GshContext)SearchHistory(pat string, forw bool)(bool,string){
4741     if forw {
4742         for ,v := range gsh.CommandHistory {
4743             if 0 <= strings.Index(v.CmdLine,pat) {
4744                 //fprintf(stderr,"\n--De-- found !%v [%v]\n",i,pat,v.CmdLine)
4745                 return true,v.CmdLine
4746             }
4747         }
4748     }else{
4749         hlen := len(gsh.CommandHistory)

```

```

4750     for i := hlen-1; 0 < i ; i-- {
4751         v := gsh.CommandHistory[i]
4752         if 0 <= strings.Index(v.CmdLine,pat) {
4753             //fprintf(stderr,"\\n--De-- found !%v [%v]\\n",i,pat,v.CmdLine)
4754             return true,v.CmdLine
4755         }
4756     }
4757 }
4758 //fprintf(stderr,"\\n--De-- not-found(%v)\\n",pat)
4759 return false,"(Not Found in History)"
4760 }
4761 // 0.2.8 2020-0902 created
4762 func (iin*IInput)GotoFORWSTR(pat string,gsh*GshContext){
4763     found := false
4764     if 0 < len(iin.right) {
4765         found = iin.SearchForward(pat)
4766     }
4767     if !found {
4768         found,line := gsh.SearchHistory(pat,true)
4769         if found {
4770             iin.line = line
4771             iin.right = ""
4772         }
4773     }
4774 }
4775 func (iin*IInput)GotoBACKSTR(pat string, gsh*GshContext){
4776     found := false
4777     if 0 < len(iin.line) {
4778         found = iin.SearchBackward(pat)
4779     }
4780     if !found {
4781         found,line := gsh.SearchHistory(pat,false)
4782         if found {
4783             iin.line = line
4784             iin.right = ""
4785         }
4786     }
4787 }
4788 func (iin*IInput)getstringl(prompt string)(string){ // should be editable
4789     iin.clearline();
4790     fprintf(stderr,"r%v",prompt)
4791     str := ""
4792     for {
4793         ch := iin.Getc(10*1000*1000)
4794         if ch == '\n' || ch == 'r' {
4795             break
4796         }
4797         sch := string(ch)
4798         str += sch
4799         fprintf(stderr,"%s",sch)
4800     }
4801     return str
4802 }
4803
4804 // search pattern must be an array and selectable with ^N/^P
4805 var SearchPat = ""
4806 var SearchForw = true
4807
4808 func (iin*IInput)xgetline1(prevline string, gsh*GshContext)(string){
4809     var ch int;
4810
4811     MODE_ShowMode = false
4812     MODE_VicMode = false
4813     iin.Redraw();
4814     first := true
4815
4816     for cix := 0; ; cix++ {
4817         iin.inJMode = iin.inJMode
4818         iin.inJMode = false
4819
4820         ch = iin.Getc(1000*1000)
4821
4822         if ch != EV_TIMEOUT && first {
4823             first = false
4824             mode := 0
4825             if romkanmode {
4826                 mode = 1
4827             }
4828             now := time.Now()
4829             Events = append(Events,Event{now,EV_MODE,int64(mode),CmdIndex})
4830         }
4831         if ch == 033 {
4832             MODE_ShowMode = true
4833             MODE_VicMode = !MODE_VicMode
4834             iin.Redraw();
4835             continue
4836         }
4837         if MODE_VicMode {
4838             switch ch {
4839                 case 'O': ch = GO_TOPL
4840                 case 'S': ch = GO_ENDL
4841                 case 'B': ch = GO_TOPW
4842                 case 'E': ch = GO_ENDW
4843                 case 'W': ch = GO_NEXTW
4844                 case '$': ch = GO_PAIRCH
4845
4846                 case 'j': ch = GO_DOWN
4847                 case 'k': ch = GO_UP
4848                 case 'h': ch = GO_LEFT
4849                 case 'l': ch = GO_RIGHT
4850                 case 'x': ch = DEL_RIGHT
4851                 case 'a': MODE_VicMode = !MODE_VicMode
4852                     ch = GO_RIGHT
4853                 case 'i': MODE_VicMode = !MODE_VicMode
4854                     iin.Redraw();
4855                     continue
4856                 case '-':
4857                     right,head := delHeadChar(iin.right)
4858                     if len([]byte(head)) == 1 {
4859                         ch = int(head[0])
4860                         if( 'a' <= ch && ch <= 'z' ){
4861                             ch = ch + 'A'-'a'
4862                         }else{
4863                             if( 'A' <= ch && ch <= 'Z' ){
4864                                 ch = ch + 'a'-'A'
4865                             }
4866                             iin.right = string(ch) + right
4867                         }
4868                     iin.Redraw();
4869                     continue
4870                 case 'f': // GO_FORWCH
4871                     iin.Redraw();
4872                     ch = iin.Getc(3*1000*1000)
4873                     if ch == EV_TIMEOUT {
4874                         iin.Redraw();

```

```
4875         continue
4876     }
4877     SearchPat = string(ch)
4878     SearchForw = true
4879     iin.GotoFORWSTR(SearchPat,gsh)
4880     iin.Redraw();
4881     continue
4882   case '/':
4883     SearchPat = iin.getstring1("//") // should be editable
4884     SearchForw = true
4885     iin.GotoFORWSTR(SearchPat,gsh)
4886     iin.Redraw();
4887     continue
4888   case '?':
4889     SearchPat = iin.getstring1("?) // should be editable
4890     SearchForw = false
4891     iin.GotoBACKSTR(SearchPat,gsh)
4892     iin.Redraw();
4893     continue
4894   case 'n':
4895     if SearchForw {
4896       iin.GotoFORWSTR(SearchPat,gsh)
4897     }else{
4898       iin.GotoBACKSTR(SearchPat,gsh)
4899     }
4900     iin.Redraw();
4901     continue
4902   case 'N':
4903     if !SearchForw {
4904       iin.GotoFORWSTR(SearchPat,gsh)
4905     }else{
4906       iin.GotoBACKSTR(SearchPat,gsh)
4907     }
4908     iin.Redraw();
4909     continue
4910   }
4911 }
4912 switch ch {
4913   case GO_TOPW:
4914     iin.GotoTOPW()
4915     iin.Redraw();
4916     continue
4917   case GO_ENDW:
4918     iin.GotoENDW()
4919     iin.Redraw();
4920     continue
4921   case GO_NEXTW:
4922     // to next space then
4923     iin.GotoNEXTW()
4924     iin.Redraw();
4925     continue
4926   case GO_PAIRCH:
4927     iin.GotoPAIRCH()
4928     iin.Redraw();
4929     continue
4930 }
4931 //fprintf(stderr,"A[%02X]\n",ch);
4932 if( ch == '\\' || ch == 033 ){
4933   MODE_ShowMode = true
4934   metach := ch
4935   iin.waitingMeta = string(ch)
4936   iin.Redraw();
4937   // set cursor //fprintf(stderr,"???\b\b\b")
4938   ch = fgetc(timeout(stdin,2000*1000)
4939   // reset cursor
4940   iin.waitingMeta = ""
4941
4942 cmdch := ch
4943 if( ch == EV_TIMEOUT ){
4944   if metach == 033 {
4945     continue
4946   }
4947   ch = metach
4948 }else
4949 /*
4950 if( ch == 'm' || ch == 'M' ){
4951   mch := fgetctimeout(stdin,1000*1000)
4952   if mch == 'r' {
4953     romkanmode = true
4954   }else{
4955     romkanmode = false
4956   }
4957   continue
4958 }else
4959 */
4960 if( ch == 'k' || ch == 'K' ){
4961   MODE_Recursive = !MODE_Recursive
4962   iin.Translate(cmdch);
4963   continue
4964 }else
4965 if( ch == 'j' || ch == 'J' ){
4966   iin.Translate(cmdch);
4967   continue
4968 }else
4969 if( ch == 'i' || ch == 'I' ){
4970   iin.Replace(cmdch);
4971   continue
4972 }else
4973 if( ch == 'l' || ch == 'L' ){
4974   MODE_LowerLock = !MODE_LowerLock
4975   MODE_CapsLock = false
4976   if MODE_ViTrace {
4977     fprintf(stderr,"%v\r\n",string(cmdch));
4978   }
4979   iin.Redraw();
4980   continue
4981 }else
4982 if( ch == 'u' || ch == 'U' ){
4983   MODE_CapsLock = !MODE_CapsLock
4984   MODE_LowerLock = false
4985   if MODE_ViTrace {
4986     if MODE_ViTrace {
4987       fprintf(stderr,"%v\r\n",string(cmdch));
4988     }
4989   iin.Redraw();
4990   continue
4991 }else
4992 if( ch == 'v' || ch == 'V' ){
4993   MODE_ViTrace = !MODE_ViTrace
4994   if MODE_ViTrace {
4995     fprintf(stderr,"%v\r\n",string(cmdch));
4996   }
4997   iin.Redraw();
4998   continue
4999 }else
```

```
5000     if( ch == 'c' || ch == 'C' ){
5001         if 0 < len(iin.line) {
5002             xline,tail := delTailChar(iin.line)
5003             if len([]byte(tail)) == 1 {
5004                 ch = int(tail[0])
5005                 if( 'a' <= ch && ch <= 'z' ){
5006                     ch = ch + 'A'-'a'
5007                 }else{
5008                     if( 'A' <= ch && ch <= 'Z' ){
5009                         ch = ch + 'a'-'A'
5010                     }
5011                     iin.line = xline + string(ch)
5012                 }
5013             }
5014             if MODE_ViTrace {
5015                 fprintf(stderr,"%v\r\n",string(cmdch));
5016             }
5017             iin.Redraw();
5018             continue
5019         }else{
5020             iin.pch = append(iin.pch,ch) // push
5021             ch = '\\'
5022         }
5023     }
5024     switch( ch ){
5025         case 'P'-0x40: ch = GO_UP
5026         case 'N'-0x40: ch = GO_DOWN
5027         case 'B'-0x40: ch = GO_LEFT
5028         case 'F'-0x40: ch = GO_RIGHT
5029     }
5030     //fprintf(stderr,"B[%02X]\n",ch);
5031     switch( ch ){
5032         case 0:
5033             continue;
5034
5035         case '\t':
5036             iin.Replace('j');
5037             continue;
5038         case 'X'-0x40:
5039             iin.Replace('j');
5040             continue;
5041
5042         case EV_TIMEOUT:
5043             iin.Redraw();
5044             if iin.pinJmode {
5045                 fprintf(stderr,"\r\n");
5046                 iin.inJmode = true
5047             }
5048             continue;
5049         case GO_UP:
5050             if iin.lno == 1 {
5051                 continue;
5052             }
5053             cmd,ok := gsh.cmdStringInHistory(iin.lno-1)
5054             if ok {
5055                 iin.line = cmd
5056                 iin.right = ""
5057                 iin.lno = iin.lno - 1
5058             }
5059             iin.Redraw();
5060             continue;
5061         case GO_DOWN:
5062             cmd,ok := gsh.cmdStringInHistory(iin.lno+1)
5063             if ok {
5064                 iin.line = cmd
5065                 iin.right = ""
5066                 iin.lno = iin.lno + 1
5067             }else{
5068                 iin.line = ""
5069                 iin.right = "";
5070                 if iin.lno == iin.lastlno-1 {
5071                     iin.lno = iin.lno + 1
5072                 }
5073             }
5074             iin.Redraw();
5075             continue;
5076         case GO_LEFT:
5077             if 0 < len(iin.line) {
5078                 xline,tail := delTailChar(iin.line)
5079                 iin.line = xline
5080                 iin.right = tail + iin.right
5081             }
5082             iin.Redraw();
5083             continue;
5084         case GO_RIGHT:
5085             if( 0 < len(iin.right) && iin.right[0] != 0 ){
5086                 xright,head := delHeadChar(iin.right)
5087                 iin.right = xright
5088                 iin.line += head
5089             }
5090             iin.Redraw();
5091             continue;
5092         case EOF:
5093             goto EXIT;
5094         case 'R'-0x40: // replace
5095             dst := convs(iin.line+iin.right);
5096             iin.line = dst
5097             iin.right = ""
5098             iin.Redraw();
5099             continue;
5100         case 'T'-0x40: // just show the result
5101             readDic();
5102             romkanmode = !romkanmode;
5103             iin.Redraw();
5104             continue;
5105         case 'L'-0x40:
5106             iin.Redraw();
5107             continue;
5108         case 'K'-0x40:
5109             iin.right = ""
5110             iin.Redraw();
5111             continue;
5112         case 'E'-0x40:
5113             iin.line += iin.right
5114             iin.right = ""
5115             iin.Redraw();
5116             continue;
5117         case 'A'-0x40:
5118             iin.right = iin.line + iin.right
5119             iin.line = ""
5120             iin.Redraw();
5121             continue;
5122         case 'U'-0x40:
5123             iin.line = ""
5124             iin.right = ""
```

```

5125     iin.clearline();
5126     iin.Redraw();
5127     continue;
5128   case DEL_RIGHT:
5129     if( 0 < len(iin.right) ){
5130       iin.right,_ = delHeadChar(iin.right)
5131       iin.Redraw();
5132     }
5133     continue;
5134   case 0x7F: // BS? not DEL
5135     if( 0 < len(iin.line) ){
5136       iin.line,_ = delTailChar(iin.line)
5137       iin.Redraw();
5138     }
5139     /*
5140     else
5141     if( 0 < len(iin.right) ){
5142       iin.right,_ = delHeadChar(iin.right)
5143       iin.Redraw();
5144     }
5145     */
5146   continue;
5147   case 'H'-0x40:
5148     if( 0 < len(iin.line) ){
5149       iin.line,_ = delTailChar(iin.line)
5150       iin.Redraw();
5151     }
5152     continue;
5153   }
5154   if( ch == '\n' || ch == '\r' ){
5155     iin.line += iin.right;
5156     iin.right = "";
5157     iin.Redraw();
5158     fputc(ch,stderr);
5159     break;
5160   }
5161   if MODE_CapsLock {
5162     if 'a' <= ch && ch <= 'z' {
5163       ch = ch+'A'-'a'
5164     }
5165   }
5166   if MODE_LowerLock {
5167     if 'A' <= ch && ch <= 'Z' {
5168       ch = ch+'a'-'A'
5169     }
5170   }
5171   iin.line += string(ch);
5172   iin.Redraw();
5173 }
5174 EXIT:
5175   return iin.line + iin.right;
5176 }
5177
5178 func getline_main(){
5179   line := xgetline(0,"",nil)
5180   fprintf(stderr,"%s\n",line);
5181   /*
5182   dp = strpbrk(line,"\r\n");
5183   if( dp != NULL ){
5184     *dp = 0;
5185   }
5186
5187   if( 0 ){
5188     fprintf(stderr,"%n%d\n",int(strlen(line)));
5189   }
5190   if( lseek(3,0,0) == 0 ){
5191     if( romkanemode ){
5192       var buf [8*1024]byte;
5193       convs(line,buf);
5194       strcpy(line,buf);
5195     }
5196     write(3,line,strlen(line));
5197     ftruncate(3,lseek(3,0,SEEK_CUR));
5198     //fprintf(stderr,"outsize=%d\n",(int)lseek(3,0,SEEK_END));
5199     lseek(3,0,SEEK_SET);
5200     close(3);
5201   }else{
5202     fprintf(stderr,"\r\ngtoline: ");
5203     trans(line);
5204     //printf("%s\n",line);
5205     printf("\n");
5206   }
5207 */
5208 }
5209 //== end ===== getline
5210
5211 //
5212 // $USERHOME/.gsh/
5213 //   gsh-rc.txt, or gsh-configure.txt
5214 //   gsh-history.txt
5215 //   gsh-aliases.txt // should be conditional?
5216 //
5217 func (gshCtx *GshContext)gshSetupHomedir()(bool) {
5218   homedir,found := userHomeDir()
5219   if !found {
5220     fmt.Printf("--E-- You have no UserHomeDir\n")
5221     return true
5222   }
5223   gshhome := homedir + "/" + GSH_HOME
5224   _,err2 := os.Stat(gshhome)
5225   if err2 != nil {
5226     err3 := os.Mkdir(gshhome,0700)
5227     if err3 != nil {
5228       fmt.Printf("--E-- Could not Create %s (%s)\n",
5229         gshhome,err3)
5230       return true
5231     }
5232     fmt.Printf("--I-- Created %s\n",gshhome)
5233   }
5234   gshCtx.GshHomeDir = gshhome
5235   return false
5236 }
5237 func setupGshContext()(GshContext,bool){
5238   gshPA := syscall.ProcAttr {
5239     "", // the starting directory
5240     os.Environ(), // environ[]
5241     [uintptr(os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd())],
5242     nil, // OS specific
5243   }
5244   cwd,_ := os.Getwd()
5245   gshCtx := GshContext {
5246     cwd, // StartDir
5247     "", // GetLine
5248     []GChdirHistory { { cwd,time.Now(),0 } }, // ChdirHistory
5249     gshPA,
5250   }

```

```

5250     []GCommandHistory{}, //something for invocation?
5251     GCommandHistory{}, // CmdCurrent
5252     false,
5253     []int{},
5254     syscall.Rusage{},
5255     "", // GshHomeDir
5256     Ttyid(),
5257     false,
5258     false,
5259     []PluginInfo{},
5260     []string{},
5261     " ",
5262     "v",
5263     ValueStack{},
5264     GServer{"",""}, // LastServer
5265     "", // RSERV
5266     cwd, // RWD
5267     CheckSum{},
5268   }
5269   err := gshCtx.gshSetupHomedir()
5270   return gshCtx, err
5271 }
5272 func (gsh*GshContext)gshellh(gline string)(bool){
5273   ghist := gsh.CmdCurrent
5274   ghist.WorkDir,_ = os.Getwd()
5275   ghist.WorkDirX = len(gsh.ChdirHistory)-1
5276   //fmt.Printf("--D--ChdirHistory(@%d)\n",len(gsh.ChdirHistory))
5277   ghist.StartAt = time.Now()
5278   rusagev1 := Getrusagev()
5279   gsh.CmdCurrent.Foundfile = []string{}
5280   fin := gsh.tgshell(gline)
5281   rusagev2 := Getrusagev()
5282   ghist.Rusagev = RusageSubv(rusagev2,rusagev1)
5283   ghist.EndAt = time.Now()
5284   ghist.CmdLine = gline
5285   ghist.Foundfile = gsh.CmdCurrent.FoundFile
5286
5287 /* record it but not show in list by default
5288 if len(gline) == 0 {
5289   continue
5290 }
5291 if gline == "hi" || gline == "history" { // don't record it
5292   continue
5293 }
5294 */
5295 gsh.CommandHistory = append(gsh.CommandHistory, ghist)
5296 return fin
5297 }
5298 // <a name="main">Main loop</a>
5299 func script(gshctxGiven *GshContext) (_ GshContext) {
5300   gshctxBuf,err0 := setupGshContext()
5301   if err0 {
5302     return gshctxBuf;
5303   }
5304   gshCtx := &gshctxBuf
5305
5306 //fmt.Printf("--I-- GSH_HOME=%s\n",gshCtx.GshHomeDir)
5307 //resmap()
5308
5309 /*
5310 if false {
5311   gsh_getlinev, with_exgetline :=
5312   which("PATH",[]string{"which","gsh-getline","-s"})
5313   if with_exgetline {
5314     gsh_getlinev[0] = toFullPath(gsh_getlinev[0])
5315     gshCtx.Getline = toFullPath(gsh_getlinev[0])
5316   }else{
5317     fmt.Printf("--W-- No gsh-getline found. Using internal getline.\n");
5318   }
5319 }
5320 */
5321
5322 ghist0 := gshCtx.CmdCurrent // something special, or gshrc script, or permanent history
5323 gshctx.CommandHistory = append(gshctx.CommandHistory,ghist0)
5324
5325 prevline := ""
5326 skipping := false
5327 for hix := len(gshctx.CommandHistory); ; {
5328   gline := gshctx.getline(hix,skipping,prevline)
5329   if skipping {
5330     if strings.Index(gline,"fi") == 0 {
5331       fmt.Printf("fin");
5332       skipping = false;
5333     }else{
5334       //fmt.Printf("%s\n",gline);
5335     }
5336   continue
5337 }
5338 if strings.Index(gline,"if") == 0 {
5339   //fmt.Printf("--D-- if start: %s\n",gline);
5340   skipping = true;
5341   continue
5342 }
5343 if false {
5344   os.Stdout.Write([]byte("gotline:"))
5345   os.Stdout.Write([]byte(gline))
5346   os.Stdout.Write([]byte("\n"))
5347 }
5348 gline = strsubst(gshctx,gline,true)
5349 if false {
5350   fmt.Printf("fmt.Printf %%v - %v\n",gline)
5351   fmt.Printf("fmt.Printf %%s - %s\n",gline)
5352   fmt.Printf("fmt.Printf %%x - %s\n",gline)
5353   fmt.Printf("fmt.Printf %%U - %s\n",gline)
5354   fmt.Println("Stoutout.Write -")
5355   os.Stdout.Write([]byte(gline))
5356   fmt.Printf("\n")
5357 }
5358 /*
5359 // should be cared in substitution ?
5360 if 0 < len(gline) && gline[0] == '!' {
5361   xgline, set, err := searchHistory(gshctx,gline)
5362   if err {
5363     continue
5364   }
5365   if set {
5366     // set the line in command line editor
5367   }
5368   gline = xgline
5369 }
5370 */
5371 fin := gshctx.gshellh(gline)
5372 if fin {
5373   break;
5374 }

```

```

5375     prevline = gline;
5376     hix++;
5377   }
5378   return *gshCtx
5379 }
5380 func main() {
5381   gshCtxBuf := GshContext{}
5382   gsh := *gshCtxBuf
5383   argv := os.Args
5384   if 1 < len(argv) {
5385     if isin("version",argv){
5386       gsh.showVersion(argv)
5387       return
5388     }
5389     comx := isinx("-c",argv)
5390     if 0 < comx {
5391       gshCtxBuf,err := setupGshContext()
5392       gsh := *gshCtxBuf
5393       if !err {
5394         gsh.gshell(argv[comx+1:])
5395       }
5396     }
5397   }
5398   if 1 < len(argv) && isin("-s",argv) {
5399 }else{
5400   gsh.showVersion(append(argv,[]string{"-l","-a"}...))
5401 }
5402 script(nil)
5403 //gshCtx := script(nil)
5405 //gshell(gshCtx,"time")
5406 }
5407 //</div></details>
5408 //<details id="gsh-todo"><summary>Considerations</summary><div class="gsh-src">
5409 // - inter gsh communication, possibly running in remote hosts -- to be remote shell
5410 // - merged histories of multiple parallel gsh sessions
5411 // - alias as a function or macro
5412 // - instant alias end environ export to the permanent > ~/.gsh/gsh-alias and gsh-environ
5413 // - retrieval PATH of files by its type
5414 // - gsh as an IME with completion using history and file names as dictionaires
5415 // - gsh a scheduler in precise time of within a millisecond
5416 // - all commands have its subcommand after "___" symbol
5417 // - filename expansion by "-find" command
5418 // - history of ext code and output of each command
5419 // - "script" output for each command by pty-tee or telnet-tee
5420 // - $BUILTIN command in PATH to show the priority
5421 // - "?" symbol in the command (not as in arguments) shows help request
5422 // - searching command with wild card like: which ssh-*
5423 // - longformat prompt after long idle time (should dismiss by BS)
5424 // - customizing by building plugin and dynamically linking it
5425 // - generating syntactic element like "if" by macro expansion (like CPP) >> alias
5426 // - "!" symbol should be used for negation, don't wast it just for job control
5427 // - don't put too long output to tty, record it into GSH_HOME/session-id/comand-id.log
5428 // - making canonical form of command at the start adding quatation or white spaces
5429 // - name? or name! might be useful
5430 // - name? or name! might be useful
5431 // - htar format - packing directory contents into a single html file using data scheme
5432 // - filepath substitution shold be done by each command, especially in case of builts
5433 // - @n substitution for the history of working directory, and @spec for more generic ones
5434 // - @dir prefix to do the command at there, that means like (chdir @dir; command)
5435 // - GSH_PATH for plugins
5436 // - standard command output: list of data with name, size, resouce usage, modified time
5437 // - generic sort key option -nm name, -sz size, -ru rusage, -ts start-time, -tm mod-time
5438 // - wc word-count, grep match line count, ...
5439 // - standard command execution result: a list of string, -tm, -ts, -ru, -sz, ...
5440 // - -tailf-filename like tail -filename, repeat close and open before read
5441 // - max. size and max. duration and timeout of (generated) data transfer
5442 // - auto. numbering, aliasing, IME completion of file name (especially rm of quieer name)
5443 // - IME "?" at the top of the command line means searching history
5444 // - IME $d/0x10000/ 0xffff/
5445 // - IME ESC to go the edit mode like in vi, and use :command as :s/x/y/g to edit history
5446 // - gsh in WebAssembly
5447 // - gsh as a HTTP server of online-manual
5448 //---END--- (^~)/ITS more</div></details>
5449
5450 //<span class="gsh-golang-data">
5451
5452 var WorldDic = //<span id="gsh-world-dic">
5453 "data:text/dic;base64,"+
5454 "Ly8qTxlJtUUvMC4WljEg616e5pu41CgyMDiwlTA4MTlhKQpZzWthaSDkuJbn1YwKa28g44GT"+
5455 "Cm5UiOOCkwpuwaSdjgasKY2hpIOOBoQp0aSDjgaEkaGeG44GvCnN1IOOBmwprYSDjgYsKaSDj"+
5456 "gYQK";
5457 //</span>
5458
5459 var WndDic = //<span id="gsh-wm-dic">
5460 "data:text/dic;base64,"+
5461 "PG1ldGEgY2hhcnNlD0d0VVVRGLTgiPgo8dGV4dGFyZWEgY29scz04MCByb3dzPTQwPgovL2Rp"+
5462 "c1Z1lbg1HU2h1bGxx01NRVxZG1jdglvbmFyeVxzZm9yXHNxbm5ccy8vXHMyMD1wLTAAmZAK"+
5463 "R1N0ZWxsCudTaGVsbArjgo/jzZ/jzgcZc56eBCndhdGfzaCKj56eBCndhdGfzaQnpn4EK44Gg"+
5464 "44G+44G1CejeWJ1Qpuyh2hQnlk131iYOK44Gg44GvCes4remHjgpuWthbm8j5Lt1+"+
5465 "6yeCndhCe0Cjwp0Y0qjg28Kc2kJ44GXCnNoaOnjgZckh8j44GuCm5hCe0BgptYQnjgb4K"+
5466 "ZqnjgYgKaGEJ44GvCm5hCe0BgprYQnjgYsKbm8j44GuCm1Ce0BpwqdQnjgZkZVxZCVVj"+
5467 "aG8rZGljCWRpYwp1v2hCWVjag8SKcmVwbGF5CXjCgXheQpyZXB1YXQjcmVw2WF0CmR0CWRh"+
5468 "dgVccysnJVk1bSVkLSV10LN0iVTJwp0aWuCXRp24KJXQjXQJLy8gdG8gYmUgYW4gYWN0"+
5469 "aw9ucjvvvGv4dGfYzWE+Cg=="
5470 //</span>
5471
5472 var SumomoDic = //<span id="gsh-sumomo-dic">
5473 "data:text/dic;base64,"+
5474 "PG1ldGEgY2hhcnNlD0d0VVVRGLTgiPgo8dGV4dGFyZWEgY29scz04MCByb3dzPTQwPgovL3Z1"+
5475 "cg1HU2h1bGxx01NRVxZG1jdGlvbmFyeVxzZm9yXHNTaG1glaWlpXHMvL1x2mJyAeM0wODMw"+
5476 "CnNpc0eBlpzaGk44GXCMppce0BmAptiaOnjgb8kbmEj44GgCmplce0BmOOChQp4eXUj44KF"+
5477 "CeWghQpzdw1vbw8J44GKCCn1bW9tb21vce0BmeOCguCguOCggptb21vCeahgwpt"+
5478 "b21vbw8J5qGD44KCCiwsCe0AgQouLgnjgIIKPC90Zxh0YXJlyT4K"
5479 //</span>
5480
5481 var SijimiDic = //<span id="gsh-sijimi-dic">
5482 "data:text/dic;base64,"+
5483 "PG1ldGEgY2hhcnNlD0d0VVVRGLTgiPgo8dGV4dGFyZWEgY29scz04MCByb3dzPTQwPgovL3Z1"+
5484 "cg1HU2h1bGxx01NRVxZG1jdGlvbmFyeVxzZm9yXHNTaG1glaWlpXHMvL1x2mJyAeM0wODMw"+
5485 "CnNpc0eBlpzaGk44GXCMppce0BmAptiaOnjgb8kbmEj44GgCmplce0BmOOChQp4eXUj44KF"+
5486 "CnUj44GCM5pCe0BpwbnjgZMKYnUj44G2c5mCe0Ckpwpubnjga4KY2hpCe0BoQpjaOnj"+
5487 "gaEKA2EJ44GLCnJhCe0CiQosLAnjgIeKLj44GCCnhuYw5hCeS4gwp4anV1CeNNQp4bmkj"+
5488 "5LqCmtevAnjgIsKa29CeWaiwprb3gJ5YCLcm5hbmfqdxuaXgJNz1KbmfuWpld5peHgj"+
5489 "77yX77ySCm5hbmfdqxuaVgJ77yX77ySCu4g+WNgeS6JhgNzIKa29idw5uceWai+Wihgp0"+
5490 "awthcmfxCe0BoeOBi+ociQp0aWhcmEJ5YqbCmNaWthcmEJ5YqbCmNaWthcmEJ5YqbCjwvdGv4dGFyZWE+Cg"
5491 //</span>
5492
5493 var JA_JKLDic = //<span id="gsh-ja-jkl-dic">
5494 "data:text/dic;base64,"+
5495 "Ly92ZXJusCU15SU1FamprY2ptb3JzZWpKs0woMjAyMGowODE5KSheLVpL1NhG94SVRT"+
5496 "CmtgamprbGtqazta2s2psIOS41uevJapqamtqgawm744GCMtqgbAnjgYQka2tqbAnjgYKkamtq"+
5497 "amw744GICmtqarBAnjgYQka2praw744GCMpramtrBAnjgYQka2trawm744GCPmpramps"+
5498 "CeOBkQpqampqgbAnjgZMKamtq2psCe0B1Opqgmtq2wJ44GXCMpqamtqgbAnjgZKKA2pqqamtq"+
5499 "CeOBmwpqamprbAnjgZKamtsCe0Bnwpr2prBAnjgAka2pqa2wJ44GkCmtqa2pqbAnjgAyk"+
```

```

5500 "a2tqa2tsCeOBgqpa2prbAnjgasKa2tra2wJ44Gscmpqa2psCeOBrqpra2pq"+
5501 "bAnjga4Kamtra2wJ44GvCmpqa2tgbAnjgb1Kamtra2wJ44G1CmctsceObuApq2tsCeOBuwpg"+
5502 "a2tgbAnjgb4Ka2tq2psCeOBwpqbaNjgoKamtra2psCeOCgQpq2tq2wJ44KCmtnqamwJ"+
5503 "44KCEmpra2pqbAnjgoYkampsCeOciQpq2psCeOciQpq2pqa2wJ44KLcmqpg"+
5504 "amw744KCMntqa2psCeOciQpq2psCeOciQpq2pqa2wJ44KQcmtnqamrbAnjgpEKA2pgqamwJ"+
5505 "44KSCmtqa2prbhnjgpmKa2pqa2psCeOdvApra2wJ44KbCmtrampbAnjgpwKa2pramtqbAnj"+
5506 "gIEK";
5507 //</span>
5508 /*
5509 <details id="references"><summary>References</summary><div class="gsh-src">
5510 <br>
5511 <a href="https://golang.org">The Go Programming Language</a>
5512 <iframe src="https://golang.org" width="100%" height="300"></iframe>
5513 <a href="https://developer.mozilla.org/ja/docs/Web">MDN web docs</a>
5514 <a href="https://developer.mozilla.org/ja/docs/Web/HTML/Element">HTML</a>
5515 CSS:
5516 <a href="https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_Selectors">Selectors</a>
5517 <a href="https://developer.mozilla.org/en-US/docs/Web/CSS/background-repeat">repeat</a>
5518 HTTP
5519 JavaScript:
5520 ...
5521 </p>
5522 </div></details>
5523 /*
5524 <details id="html-src" onclick="frame_open();"><summary>Raw Source</summary><div>
5525 <!-- h2>The full of this HTML including the Go code is here.</h2 -->
5526 <details id="gsh-whole-view"><summary>Whole file</summary>
5527 <a name="whole-src-view"></a>
5528 <span id="src-frame"></span><!-- a window to show source code -->
5529 </details>
5530 <details id="gsh-style-frame" onclick="fill_CSSView()"><summary>CSS part</summary>
5531 <a name="style-src-view"></a>
5532 <span id="gsh-style-view"></span>
5533 </details>
5534 <details id="gsh-script-frame" onclick="fill_JavaScriptView()"><summary>JavaScript part</summary>
5535 <a name="script-src-view"></a>
5536 <span id="gsh-script-view"></span>
5537 </details>
5538 <details id="gsh-data-frame" onclick="fill_DataView()"><summary>Builtin data part</summary>
5539 <a name="gsh-data-frame"></a>
5540 <span id="gsh-data-view"></span>
5541 </details>
5542 </div></details>
5543 /*
5544 <div id="gsh-footer" style=""></div><!-- ----- END-OF-VISIBLE-PART ----- -->
5545 /*
5546 <style id="gsh-style-def">
5547 //body {display:none;}
5548 .gsh-link{color:green;}
5549 #gsh {border-width:1px;margin:0;padding:0;}
5550 #gsh {font-family:monospace,Courier New;color:#ddf;font-size:8px;}
5551 #gsh_header{height:100px;}
5552 #gsh-menu{font-size:14pt;color:#f88;}
5553 #gsh-footer{height:100px;background-size:80px;background-repeat:no-repeat;}
5554 #gsh_note{color:#000;font-size:10pt;}
5555 #gsh_h2{color:#24a;font-family:Georgia;font-size:18pt;}
5556 #gsh_h3{color:#24a;font-family:Georgia;font-size:16pt;}
5557 #gsh_details{color:#888;background-color:#fff;font-family:monospace;}
5558 #gsh_summary{font-size:16pt;color:#fff;background-color:#0af;height:30px;}
5559 #gsh_pref{font-size:1lpt;color:#223;background-color:#fffff;}
5560 #gsh_a{color:#24a;}
5561 #gsh_a[name]{color:#24a;font-size:16pt;}
5562 #gsh_gsh-src{white-space:pre;font-family:monospace,Courier New;font-size:1lpt;}
5563 #gsh_gsh-src{background-color:#fffff;color:#223;}
5564 #gsh_src-src{spellcheck:false}
5565 #src-frame-textarea{white-space:pre;font-family:monospace,Courier New;font-size:1lpt;}
5566 #src-frame-textarea{background-color:#fffff;color:#223;}
5567 .gsh-code {white-space:pre;font-family:monospace !important;}
5568 .gsh-code {color:#088;font-size:1lpt; background-color:#eef;}
5569 .gsh-golang-data {display:none;}
5570 #gsh-WinId {color:#000;font-size:14pt;}
5571 .gsh-document {font-size:1lpt;background-color:#fff;font-family:Georgia;}
5572 .gsh-document {color:#000;background-color:#fff !important;}
5573 .gsh-document > h2{color:#000;background-color:#fff !important;}
5574 .gsh-document details{color:#000;background-color:#fff;font-family:Georgia;}
5575 .gsh-document p{max-width:550pt;color:#000;background-color:#fff;font-family:Georgia;}
5576 .gsh-document address{width:500pt;color:#000;background-color:#fff;font-family:Georgia;}
5577 @media print {
5578   #gsh pre{font-size:1lpt !important;}
5579 }
5580 </style>
5581 /*
5582 // Logo image should be drawn by JavaScript from a meta-font.
5583 // CSS seems not follow line-splitited URL
5584 -->
5585 <script id="gsh-data">
5586 //GshLogo="QR-ITS-more.jp.png"
5587 GshLogo="data:image/png;base64, \
5588 iVBORw0KGgoAAAANSUhEUgAAQEAEEAAAB/CAYAAADvs3f4AAAAAXNSR0IArs4c6QAAAHHlWEIm \
5589 TU0AkAAAAGABAfAAAAAABAAAAPgfbAAUAAAABAAAARgEoAMAAAABAAIAAIdpAAQAAAAB \
5590 AAAATgAAAAAAAABIAAAAQAQAAEgAAAABAAQgAQADAAAAQgABAACgAgAEAAAQQgAgAwAb \
5591 AAAAQAAA8BA1BhgAAA1wsFlzAALEWAACMBAJgCAAAFAFRJREFEUAHtnQuUFNW2 \
5592 x+tt7uk231Cgg0/jY6Os8WgMzAvn7u4Gidb1STR7YnQxdPQCKGj2anWd12Ms1rkeuNaocdu \
5593 6iUJx7jiy250D0gm2VgIBEisggCoIMAtma+mu+v/ ZMD9U1da6u2aUbv91Krg3vvdx6/d \
5594 fxNvdx8tBA8SIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAES \
5595 IAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAES \
5596 IAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAES \
5597 IAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAES \
5598 IAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAES \
5599 @media print {
5600   #gsh pre{font-size:1lpt !important;}
5601   .gsh-document {font-size:1lpt; background-color:#fff !important;}
5602   .gsh-document > h2{color:#000;background-color:#fff !important;}
5603   .gsh-document details{color:#000;background-color:#fff;font-family:Georgia;}
5604   .gsh-document p{max-width:550pt;color:#000;background-color:#fff;font-family:Georgia;}
5605   .gsh-document address{width:500pt;color:#000;background-color:#fff;font-family:Georgia;}
5606   @media print {
5607     #gsh pre{font-size:1lpt !important;}
5608   }
5609 </style>
5610 /*
5611 // Logo image should be drawn by JavaScript from a meta-font.
5612 // CSS seems not follow line-splitited URL
5613 -->
5614 <script id="gsh-data">
5615 //GshLogo="QR-ITS-more.jp.png"
5616 GshLogo="data:image/png;base64, \
5617 iVBORw0KGgoAAAANSUhEUgAAQEAEEAAAB/CAYAAADvs3f4AAAAAXNSR0IArs4c6QAAAHHlWEIm \
5618 TU0AkAAAAGABAfAAAAAABAAAAPgfbAAUAAAABAAAARgEoAMAAAABAAIAAIdpAAQAAAAB \
5619 AAAATgAAAAAAAABIAAAAQAQAAEgAAAABAAQgAQADAAAAQgABAACgAgAEAAAQQgAgAwAb \
5620 AAAAQAAA8BA1BhgAAA1wsFlzAALEWAACMBAJgCAAAFAFRJREFEUAHtnQuUFNW2 \
5621 npdiLKEZC1F1rm53JSuaQ9Scgcu61+2K3S8tuN5reECkJ7Qw/m0vKec2Tog01zwo1jhFS \
5622 jboVHCstMRb3USXEJ8hFu7sdmFb2+xU4WWFVkbBpMeZu1AE/hcKoGab66eKG01Nykh56PC \
5623 HxH2VVBKorRKh3g3uekiydaofONJ560kd16w5BwommQ0lyz1n9DLmxPfk/6op2P/Piyovf \
5624 N8mfMt+/JWNNGn9Kg0ToLVG8ft2p2Ri1gn3ij0Vkt7sowVMzEuVfpf1RKYdfOak2LRSB0 \
5625 zrwCoOG6gfhvgRacj/dktj3g7dXXH4gKN6aRS0zpYzergs6Ra0zDqfqf7SKTRXhu/e+9FN \
5626 L66as8pU/PN1p1TLQJKSc73dPSXr20ur7iwiCp8QhbnnCyhU1lrryOTQvYF5JfvqBL7jx \
5627 2Exs9H+ftSkSdhixsic2qgDE7yus+1qaa1kfnY5ysOkMwEptdK4Mqrz50eEx1LYsayU15 \
5628 +CNHjBj5g9qRyldJHs9e4D40h2qtX8THaPeFuTOU+w1C+Knyh5FGEV0WGGAEBX3eXMoLY \
5629 rikbd9gHEP52Vgq1489FUu6KJyXFbbQbnzLJg42fiesnDHcvvUoeIVQob/5C9Fy9D1UueOH \
5630 +zghUh9nSg0QrmouWguxk1RpjBD4Y6uQcd5TUOW63zD3Mhesy14V9isbdKyxBGh1CpFR \
5631 U26toACF7F9VF58NBEDHT0MBA74Ent+eWrWz+Lz/QTw60AdB7QJUjps/OA7CooBNBCemU2 \
5632 ttCu/coG28fLpvKE1TPV8juRasEahbHvxaR1guoeBPyfudo4+ofeBdyb814tz9xeSXFAMOC \
5633 
```

b2gGvG9y01zGwgW4fJ392nfhdc+MwfJ3tJfnt2zY1CjbXNt5K1Ky1cKs1xxRdL6bm8p  
aJovy/VbaCmQF4PwE/1nZlxj9t1xj7V5L3z15Mtvp1oGlnW5pDqDyTqNzL2B8gMcGZ2V  
g0ofFjsdvv0A2zfdiyvd6FJ53CS4jxZk9h1e727m6p3t8L8JlpkjYicJpV1Hk/DJFU4jw1  
l1mxm5IRf9zzgRxx4w/C+HQSPE+krbIyrrNqEPNTNahsHalDs2xh5Q5NCPOFpVEdpgqbem/8  
7/zd0ahPtag/m1KJ77UVGQybxPd/Bx/PtFa/17r7Ku+cso1CxwUhrf1xW6VE9H+cvg1v  
pd/CFU4212A21UP1vTK11/sjy5p5VHr728NzvUvDZD9g0oopuuhNmlNctx48YHLZgH  
f/8phXvU/43rqg7z6t9yc6t1x3CfMdW9nQb2f1e7WkElOb5Lc1puOEqhd31a8w2D8p  
hrauc6Z2wKjczU2K8UEmaSe17uzQwCu2nbe1vN1j9/17/P7=wi0aoNgF1N3i1JLSf8dn9ip1  
WNW4rPyj9jxueP/LHx2zTqsVse1D2vewH9W19uPvV2X9h9s4sF/lNmqdIgH1fD6l2CuW  
gJj1y2w0BNPa2z3fEcivd+zYNCN1JYtrNyhgA08jRoJTAUmriqoCJnRw5FtN1n+frTwdi4SiU  
bv1WwfLflR0F4q4zaR7176/jRk1yldpB2i5W1q4w7uTbPecOpw+Kj0s9p8GHNoAzuLW  
i0zuywD9h2Bx2DrDqVfQ15Qxh6WVjKjA94w6PvTrxJwLJvJ7w9v/+CeUmBL168rP0n  
mcuf2akdFn/Y16A5ig3zdk1HysvzUcyCSVG/kBchwfHDRKAMMDE8KX+H/rF12A9b2d172  
2qNz0vDzCvDfMftb7Y09QxWVXIAKQ7co2gchAdWnerN5xVtcsJdGp20tWqmWUJ7A+h7  
ybyUgbm17F71Kw1dVUyF4N2F1uxNdVtaml6sYC9R2v67zbaw2px8nmhe3Z+mgs1oL  
d3/zNgbElXGUWpxzg1Y5ce9g7Bz5y45awQwWkfNbpcvteWt4Ubv032gev8LdZTmAj  
aupq7/t/bMxX+w/egJGK0tksy2d+gFbB9v0dVxS5b12T0R+wFjyb0pP6U0XGOYnQr/quta3vB  
Fgeu4aa27d/vn8FdF3r1d3ws4SPg91D695h5Wknh9kAamjMy6dK1p2zL3tDcnu77tw5C  
h/Yrglp7Wxp/VkDrcu+ws5g4ymm+82zKqoyRSPRa4IKoG2168y6tgatCepmBn9/u09Cat  
Jow6tVpnCxMh2j+SnnPhCsJyA64csRsMrlyGkiw45i1ou11R7f1mLe7x32+GfU1LWU2  
Y572b6Eax2fkyPcYtj15169jyLdrFrUz1p3mkmu/y9Ag0aGym7f7neiVxv/6CHuG1lluh  
F9Fuvt+g7037r2fLx8z+w/B/F6W6F6tVx5hXn1lWayzd2x1Lum4l1uLnWpNoA5dGol9v  
zF646cgxzb7H6Q411nR5dj9u9xuvly+rFcbojvsnLkVc0fEpBub1CLRML1+K94pVngH6f6C  
NCqMsICsnCkfxed+m!f1lwuxdmB0zQ/T/194225Y3TCrp0WhG2zHraJ0/yb0kdkhpanZq  
GKwF6678c5BcaBhcdzpnJae6YyG1F0w1gzeMntqNCDekzTixVucl3K4VjtYp5tqSwnFkdx  
ufu9MfW1G3sQnncT7E6x3zEXQWx9pveSpvzrMzC2afayv641o+04kvYgicCugG2r0pypTw  
o2Ulm2ZWE0f/6Fd0ktDp219u70/x97b2z5oP10+vdyptJcdxr34u9VceHrloSkt3g  
AcwtK009F29n+fwtW6SD0CfDorAxneOfcrXWuks03pBzXN7A+weVg/506/204LxNgLbrC  
768gRdrBte2H2lWlMMVYgg5mzT2P5+7v0lRr/zi10Ly1+8h0zB+Ev/Cv/UTu513ngFjks3M  
tutF11+y14yfaCwjkzqyBp6h1lgJebwpgJx09j/y9j/W3kx3s2gQPhv5HsAm1pT1lDN20P6  
fz5ywF4HfmxD+/Buy4NuV73yEfB0K5icott+ZjP+8qf4jKyt1nGKTb/qSt0zMKac18j+pGL  
A4PCXNyNMkotjRev84+pyOsWw/Bsgy2TGR6z2l0A9sBph6ps2rAtmojeGruBWBDB2W  
N1YD1840STMBlcmcdsBz/G22zr7UfeJzqsyw/7A7uqeH61y9q13fpQvxt4d+2+Ueg+Lm5v  
bjy+0t+5Lsppg5n6zwBffHduAyeGm74ap1z5d1blyA3NQTC43RKYotF0uF9xry0luW8  
F90v0t+g7037r2fLx8z+w/B/F6W6F6tVx5hXn1lWayzd2x1Lum4l1uLnWpNoA5dGol9v  
zF646cgxzb7H6Q411nR5dj9u9xuvly+rFcbojvsnLkVc0fEpBub1CLRML1+K94pVngH6f6C  
NCqMsICsnCkfxed+m!f1lwuxdmB0zQ/T/194225Y3TCrp0WhG2zHraJ0/yb0kdkhpanZq  
GKwF6678c5BcaBhcdzpnJae6YyG1F0w1gzeMntqNCDekzTixVucl3K4VjtYp5tqSwnFkdx  
ufu9MfW1G3sQnncT7E6x3zEXQWx9pveSpvzrMzC2afayv641o+04kvYgicCugG2r0pypTw  
o2Ulm2ZWE0f/6Fd0ktDp219u70/x97b2z5oP10+vdyptJcdxr34u9VceHrloSkt3g  
AcwtK009F29n+fwtW6SD0CfDorAxneOfcrXWuks03pBzXN7A+weVg/506/204LxNgLbrC  
768gRdrBte2H2lWlMMVYgg5mzT2P5+7v0lRr/zi10Ly1+8h0zB+Ev/Cv/UTu513ngFjks3M  
tutF11+y14yfaCwjkzqyBp6h1lgJebwpgJx09j/y9j/W3kx3s2gQPhv5HsAm1pT1lDN20P6  
fz5ywF4HfmxD+/Buy4NuV73yEfB0K5icott+ZjP+8qf4jKyt1nGKTb/qSt0zMKac18j+pGL  
A4PCXNyNMkotjRev84+pyOsWw/Bsgy2TGR6z2l0A9sBph6ps2rAtmojeGruBWBDB2W  
N1YD1840STMBlcmcdsBz/G22zr7UfeJzqsyw/7A7uqeH61y9q13fpQvxt4d+2+Ueg+Lm5v  
bjy+0t+5Lsppg5n6zwBffHduAyeGm74ap1z5d1blyA3NQTC43RKYotF0uF9xry0luW8  
F90v0t+g7037r2fLx8z+w/B/F6W6F6tVx5hXn1lWayzd2x1Lum4l1uLnWpNoA5dGol9v  
zF646cgxzb7H6Q411nR5dj9u9xuvly+rFcbojvsnLkVc0fEpBub1CLRML1+K94pVngH6f6C  
NCqMsICsnCkfxed+m!f1lwuxdmB0zQ/T/194225Y3TCrp0WhG2zHraJ0/yb0kdkhpanZq  
GKwF6678c5BcaBhcdzpnJae6YyG1F0w1gzeMntqNCDekzTixVucl3K4VjtYp5tqSwnFkdx  
ufu9MfW1G3sQnncT7E6x3zEXQWx9pveSpvzrMzC2afayv641o+04kvYgicCugG2r0pypTw  
o2Ulm2ZWE0f/6Fd0ktDp219u70/x97b2z5oP10+vdyptJcdxr34u9VceHrloSkt3g  
AcwtK009F29n+fwtW6SD0CfDorAxneOfcrXWuks03pBzXN7A+weVg/506/204LxNgLbrC  
768gRdrBte2H2lWlMMVYgg5mzT2P5+7v0lRr/zi10Ly1+8h0zB+Ev/Cv/UTu513ngFjks3M  
tutF11+y14yfaCwjkzqyBp6h1lgJebwpgJx09j/y9j/W3kx3s2gQPhv5HsAm1pT1lDN20P6  
fz5ywF4HfmxD+/Buy4NuV73yEfB0K5icott+ZjP+8qf4jKyt1nGKTb/qSt0zMKac18j+pGL  
A4PCXNyNMkotjRev84+pyOsWw/Bsgy2TGR6z2l0A9sBph6ps2rAtmojeGruBWBDB2W  
N1YD1840STMBlcmcdsBz/G22zr7UfeJzqsyw/7A7uqeH61y9q13fpQvxt4d+2+Ueg+Lm5v  
bjy+0t+5Lsppg5n6zwBffHduAyeGm74ap1z5d1blyA3NQTC43RKYotF0uF9xry0luW8  
F90v0t+g7037r2fLx8z+w/B/F6W6F6tVx5hXn1lWayzd2x1Lum4l1uLnWpNoA5dGol9v  
zF646cgxzb7H6Q411nR5dj9u9xuvly+rFcbojvsnLkVc0fEpBub1CLRML1+K94pVngH6f6C  
NCqMsICsnCkfxed+m!f1lwuxdmB0zQ/T/194225Y3TCrp0WhG2zHraJ0/yb0kdkhpanZq  
GKwF6678c5BcaBhcdzpnJae6YyG1F0w1gzeMntqNCDekzTixVucl3K4VjtYp5tqSwnFkdx  
ufu9MfW1G3sQnncT7E6x3zEXQWx9pveSpvzrMzC2afayv641o+04kvYgicCugG2r0pypTw  
o2Ulm2ZWE0f/6Fd0ktDp219u70/x97b2z5oP10+vdyptJcdxr34u9VceHrloSkt3g  
AcwtK009F29n+fwtW6SD0CfDorAxneOfcrXWuks03pBzXN7A+weVg/506/204LxNgLbrC  
768gRdrBte2H2lWlMMVYgg5mzT2P5+7v0lRr/zi10Ly1+8h0zB+Ev/Cv/UTu513ngFjks3M  
tutF11+y14yfaCwjkzqyBp6h1lgJebwpgJx09j/y9j/W3kx3s2gQPhv5HsAm1pT1lDN20P6  
fz5ywF4HfmxD+/Buy4NuV73yEfB0K5icott+ZjP+8qf4jKyt1nGKTb/qSt0zMKac18j+pGL  
A4PCXNyNMkotjRev84+pyOsWw/Bsgy2TGR6z2l0A9sBph6ps2rAtmojeGruBWBDB2W  
N1YD1840STMBlcmcdsBz/G22zr7UfeJzqsyw/7A7uqeH61y9q13fpQvxt4d+2+Ueg+Lm5v  
bjy+0t+5Lsppg5n6zwBffHduAyeGm74ap1z5d1blyA3NQTC43RKYotF0uF9xry0luW8  
F90v0t+g7037r2fLx8z+w/B/F6W6F6tVx5hXn1lWayzd2x1Lum4l1uLnWpNoA5dGol9v  
zF646cgxzb7H6Q411nR5dj9u9xuvly+rFcbojvsnLkVc0fEpBub1CLRML1+K94pVngH6f6C  
NCqMsICsnCkfxed+m!f1lwuxdmB0zQ/T/194225Y3TCrp0WhG2zHraJ0/yb0kdkhpanZq  
GKwF6678c5BcaBhcdzpnJae6YyG1F0w1gzeMntqNCDekzTixVucl3K4VjtYp5tqSwnFkdx  
ufu9MfW1G3sQnncT7E6x3zEXQWx9pveSpvzrMzC2afayv641o+04kvYgicCugG2r0pypTw  
o2Ulm2ZWE0f/6Fd0ktDp219u70/x97b2z5oP10+vdyptJcdxr34u9VceHrloSkt3g  
AcwtK009F29n+fwtW6SD0CfDorAxneOfcrXWuks03pBzXN7A+weVg/506/204LxNgLbrC  
768gRdrBte2H2lWlMMVYgg5mzT2P5+7v0lRr/zi10Ly1+8h0zB+Ev/Cv/UTu513ngFjks3M  
tutF11+y14yfaCwjkzqyBp6h1lgJebwpgJx09j/y9j/W3kx3s2gQPhv5HsAm1pT1lDN20P6  
fz5ywF4HfmxD+/Buy4NuV73yEfB0K5icott+ZjP+8qf4jKyt1nGKTb/qSt0zMKac18j+pGL  
A4PCXNyNMkotjRev84+pyOsWw/Bsgy2TGR6z2l0A9sBph6ps2rAtmojeGruBWBDB2W  
N1YD1840STMBlcmcdsBz/G22zr7UfeJzqsyw/7A7uqeH61y9q13fpQvxt4d+2+Ueg+Lm5v  
bjy+0t+5Lsppg5n6zwBffHduAyeGm74ap1z5d1blyA3NQTC43RKYotF0uF9xry0luW8  
F90v0t+g7037r2fLx8z+w/B/F6W6F6tVx5hXn1lWayzd2x1Lum4l1uLnWpNoA5dGol9v  
zF646cgxzb7H6Q411nR5dj9u9xuvly+rFcbojvsnLkVc0fEpBub1CLRML1+K94pVngH6f6C  
NCqMsICsnCkfxed+m!f1lwuxdmB0zQ/T/194225Y3TCrp0WhG2zHraJ0/yb0kdkhpanZq  
GKwF6678c5BcaBhcdzpnJae6YyG1F0w1gzeMntqNCDekzTixVucl3K4VjtYp5tqSwnFkdx  
ufu9MfW1G3sQnncT7E6x3zEXQWx9pveSpvzrMzC2afayv641o+04kvYgicCugG2r0pypTw  
o2Ulm2ZWE0f/6Fd0ktDp219u70/x97b2z5oP10+vdyptJcdxr34u9VceHrloSkt3g  
AcwtK009F29n+fwtW6SD0CfDorAxneOfcrXWuks03pBzXN7A+weVg/506/204LxNgLbrC  
768gRdrBte2H2lWlMMVYgg5mzT2P5+7v0lRr/zi10Ly1+8h0zB+Ev/Cv/UTu513ngFjks3M  
tutF11+y14yfaCwjkzqyBp6h1lgJebwpgJx09j/y9j/W3kx3s2gQPhv5HsAm1pT1lDN20P6  
fz5ywF4HfmxD+/Buy4NuV73yEfB0K5icott+ZjP+8qf4jKyt1nGKTb/qSt0zMKac18j+pGL  
A4PCXNyNMkotjRev84+pyOsWw/Bsgy2TGR6z2l0A9sBph6ps2rAtmojeGruBWBDB2W  
N1YD1840STMBlcmcdsBz/G22zr7UfeJzqsyw/7A7uqeH61y9q13fpQvxt4d+2+Ueg+Lm5v  
bjy+0t+5Lsppg5n6zwBffHduAyeGm74ap1z5d1blyA3NQTC43RKYotF0uF9xry0luW8  
F90v0t+g7037r2fLx8z+w/B/F6W6F6tVx5hXn1lWayzd2x1Lum4l1uLnWpNoA5dGol9v  
zF646cgxzb7H6Q411nR5dj9u9xuvly+rFcbojvsnLkVc0fEpBub1CLRML1+K94pVngH6f6C  
NCqMsICsnCkfxed+m!f1lwuxdmB0zQ/T/194225Y3TCrp0WhG2zHraJ0/yb0kdkhpanZq  
GKwF6678c5BcaBhcdzpnJae6YyG1F0w1gzeMntqNCDekzTixVucl3K4VjtYp5tqSwnFkdx  
ufu9MfW1G3sQnncT7E6x3zEXQWx9pveSpvzrMzC2afayv641o+04kvYgicCugG2r0pypTw  
o2Ulm2ZWE0f/6Fd0ktDp219u70/x97b2z5oP10+vdyptJcdxr34u9VceHrloSkt3g  
AcwtK009F29n+fwtW6SD0CfDorAxneOfcrXWuks03pBzXN7A+weVg/506/204LxNgLbrC  
768gRdrBte2H2lWlMMVYgg5mzT2P5+7v0lRr/zi10Ly1+8h0zB+Ev/Cv/UTu513ngFjks3M  
tutF11+y14yfaCwjkzqyBp6h1lgJebwpgJx09j/y9j/W3kx3s2gQPhv5HsAm1pT1lDN20P6  
fz5ywF4HfmxD+/Buy4NuV73yEfB0K5icott+ZjP+8qf4jKyt1nGKTb/qSt0zMKac18j+pGL  
A4PCXNyNMkotjRev84+pyOsWw/Bsgy2TGR6z2l0A9sBph6ps2rAtmojeGruBWBDB2W  
N1YD1840STMBlcmcdsBz/G22zr7UfeJzqsyw/7A7uqeH61y9q13fpQvxt4d+2+Ueg+Lm5v  
bjy+0t+5Lsppg5n6zwBffHduAyeGm74ap1z5d1blyA3NQTC43RKYotF0uF9xry0luW8  
F90v0t+g7037r2fLx8z+w/B/F6W6F6tVx5hXn1lWayzd2x1Lum4l1uLnWpNoA5dGol9v  
zF646cgxzb7H6Q411nR5dj9u9xuvly+rFcbojvsnLkVc0fEpBub1CLRML1+K94pVngH6f6C  
NCqMsICsnCkfxed+m!f1lwuxdmB0zQ/T/194225Y3TCrp0WhG2zHraJ0/yb0kdkhpanZq  
GKwF6678c5BcaBhcdzpnJae6YyG1F0w1gzeMntqNCDekzTixVucl3K4VjtYp5tqSwnFkdx  
ufu9MfW1G3sQnncT7E6x3zEXQWx9pveSpvzrMzC2afayv641o+04kvYgicCugG2r0pypTw  
o2Ulm2ZWE0f/6Fd0ktDp219u70/x97b2z5oP10+vdyptJcdxr34u9VceHrloSkt3g  
AcwtK009F29n+fwtW6SD0CfDorAxneOfcrXWuks03pBzXN7A+weVg/506/204LxNgLbrC  
768gRdrBte2H2lWlMMVYgg5mzT2P5+7v0lRr/zi10Ly1+8h0zB+Ev/Cv/UTu513ngFjks3M  
tutF11+y14yfaCwjkzqyBp6h1lgJebwpgJx09j/y9j/W3kx3s2gQPhv5HsAm1pT1lDN20P6  
fz5ywF4HfmxD+/Buy4NuV73yEfB0K5icott+ZjP+8qf4jKyt1nGKTb/qSt0zMKac18j+pGL  
A4PCXNyNMkotjRev84+pyOsWw/Bsgy2TGR6z2l0A9sBph6ps2rAtmojeGruBWBDB2W  
N1YD1840STMBlcmcdsBz/G22zr7UfeJzqsyw/7A7uqeH61y9q13fpQvxt4d+2+Ueg+Lm5v  
bjy+0t+5Lsppg5n6zwBffHduAyeGm74ap1z5d1blyA3NQTC43RKYotF0uF9xry0luW8  
F90v0t+g7037r2fLx8z+w/B/F6W6F6tVx5hXn1lWayzd2x1Lum4l1uLnWpNoA5dGol9v  
zF646cgxzb7H6Q411nR5dj9u9xuvly+rFcbojvsnLkVc0fEpBub1CLRML1+K94pVngH6f6C  
NCqMsICsnCkfxed+m!f1lwuxdmB0zQ/T/194225Y3TCrp0WhG2zHraJ0/yb0kdkhpanZq  
GKwF6678c5BcaBhcdzpnJae6YyG1F0w1gzeMntqNCDekzTixVucl3K4VjtYp5tqSwnFkdx  
ufu9MfW1G3sQnncT7E6x3zEXQWx9pveSpvzrMzC2afayv641o+04kvYgicCugG2r0pypTw  
o2Ulm2ZWE0f/6Fd0ktDp219u70/x97b2z5oP10+vdyptJcdxr34u9VceHrloSkt3g  
AcwtK009F29n+fwtW6SD0CfDorAxneOfcrXWuks03pBzXN7A+weVg/506/204LxNgLbrC  
768gRdrBte2H2lWlMMVYgg5mzT2P5+7v0lRr/zi10Ly1+8h0zB+Ev/Cv/UTu513ngFjks3M  
tutF11+y14yfaCwjkzqyBp6h1lgJebwpgJx09j/y9j/W3kx3s2gQPhv5HsAm1pT1lDN20P6  
fz5ywF4HfmxD+/Buy4NuV73yEfB0K5icott+ZjP+8qf4jKyt1nGKTb/qSt0zMKac18j+pGL  
A4PCXNyNMkotjRev84+pyOsWw/Bsgy2TGR6z2l0A9sBph6ps2rAtmojeGruBWBDB2W  
N1YD1840STMBlcmcdsBz/G22zr7UfeJzqsyw/7A7uqeH61y9q13fpQvxt4d+2+Ueg+Lm5v  
bjy+0t+5Lsppg5n6zwBffHduAyeGm74ap1z5d1blyA3NQTC43RKYotF0uF9xry0luW8  
F90v0t+g7037r2fLx8z+w/B/F6W6F6tVx5hXn1lWayzd2x1Lum4l1uLnWpNoA5dGol9v  
zF646cgxzb7H6Q411nR5dj9u9xuvly+rFcbojvsnLkVc0fEpBub1CLRML1+K94pVngH6f6C  
NCqMsICsnCkfxed+m!f1lwuxdmB0zQ/T/194225Y3TCrp0WhG2zHraJ0/yb0kdkhpanZq  
GKwF6678c5BcaBhcdzpnJae6YyG1F0w1gzeMntqNCDekzTixVucl3K4VjtYp5tqSwnFkdx  
ufu9MfW1G3sQnncT7E6x3zEXQWx9pveSpvzrMzC2afayv641o+04kvYgicCugG2r0pypTw  
o2Ulm2ZWE0f/6Fd0ktDp219u70/x97b2z5oP10+vdyptJcdxr34u9VceHrloSkt3g  
AcwtK009F29n+fwtW6SD0CfDorAxneOfcrXWuks03pBzXN7A+weVg/506/204LxNgLbrC  
768gRdrBte2H2lWlMMVYgg5mzT2P5+7v0lRr/zi10Ly1+8h0zB+Ev/Cv/UTu513ngFjks3M  
tutF11+y14yfaCwjkzqyBp6h1lgJebwpgJx09j/y9j/W3kx3s2gQPhv5HsAm1pT1lDN20P6  
fz5ywF4HfmxD+/Buy4NuV73yEfB0K5icott+ZjP+8qf4jKyt1nGKTb/qSt0zMKac18j+pGL  
A4PCXNyNMkotjRev84+pyOsWw/Bsgy2TGR6z2l0A9sBph6ps2rAtmojeGruBWBDB2W  
N1YD1840STMBlcmcdsBz/G22zr7UfeJzqsyw/7A7uqeH61y9q13fpQvxt4d+2+Ueg+Lm5v  
bjy+0t+5Lsppg5n6zwBffHduAyeGm74ap1z5d1blyA3NQTC43RKYotF0uF9xry0luW8  
F90v0t+g7037r2fLx8z+w/B/F6W6F6tVx5hXn1lWayzd2x1Lum4l1uLnWpNoA5dGol9v  
zF646cgxzb7H6Q411nR5dj9u9xuvly+rFcbojvsnLkVc0fEpBub1CLRML1+K94pVngH6f6C  
NCqMsICsnCkfxed+m!f1lwuxdmB0zQ/T/194225Y3TCrp0WhG2zHraJ0/yb0kdkhpanZq  
GKwF6678c5BcaBhcdzpnJae6YyG1F0w1gzeMntqNCDekzTixVucl3K4VjtYp5tqSwnFkdx  
ufu9MfW1G3sQnncT7E6x3zEXQWx9pveSpvzrMzC2afayv641o+04kvYgicCugG2r0pypTw  
o2Ulm2ZWE0f/6Fd0ktDp219u70/x97b2z5oP10+vdyptJcdxr34u9VceHrloSkt3g  
AcwtK009F29n+fwtW6SD0CfDorAxneOfcrXWuks03pBzXN7A+weVg/506/204LxNgLbrC  
768gRdrBte2H2lWlMMVYgg5mzT2P5+7v0lRr/zi10Ly1+8h0zB+Ev/Cv/UTu513ngFjks3M  
tutF11+y14yfaCwjkzqyBp6h1lgJebwpgJx09j/y9j/W3kx3s2gQPhv5HsAm1pT1lDN20P6  
fz5ywF4HfmxD+/Buy4NuV73yEfB0K5icott+ZjP+8qf4jKyt1nGKTb/qSt0zMKac18j+pGL  
A4PCXNyNMkotjRev84+pyOsWw/Bsgy2TGR6z2l0A9sBph6ps2rAtmojeGruBWBDB2W  
N1YD1840STMBlcmcdsBz/G22zr7UfeJzqsyw/7A7uqeH61y9q13fpQvxt4d+2+Ueg+Lm5v  
bjy+0t+5Lsppg5n6zwBffHduAyeGm74ap1z5d1blyA3NQTC43RKYotF0uF9xry0luW8  
F90v0t+g7037r2fLx8z+w/B/F6W6F6tVx5hXn1lWayzd2x1Lum4l1uLnWpNoA5dGol9v  
zF646cgxzb7H6Q411nR5dj9u9xuvly+rFcbojvsnLkVc0fEpBub1CLRML1+K94pVngH6f6C  
NCqMsICsnCkfxed+m!f1lwuxdmB0zQ/T/194225Y3TCrp0WhG2zHraJ0/yb0kdkhpanZq  
GKwF6678c5BcaBhcdzpnJae6YyG1F0w1gzeMntqNCDekzTixVucl3K4VjtYp5tqSwnFkdx  
ufu9MfW1G3sQnncT7E6x3zEXQWx9pveSpvzrMzC2afayv641o+04kvYgicCugG2r0pypTw  
o2Ulm2ZWE0f/6Fd0ktDp219u70/x97b2z5oP10+vdyptJcdxr34u9VceHrloSkt3g  
AcwtK009F29n+fwtW6SD0CfDorAxneOfcrXWuks03pBzXN7A+weVg/506/204LxNgLbrC  
768gRdrBte2H2lWlMMVYgg5mzT2P5+7v0lRr/zi10Ly1+8h0zB+Ev/Cv/UTu513ngFjks3M  
tutF11+y14yfaCwjkzqyBp6h1lgJebwpgJx09j/y9j/W3kx3s2gQPhv5HsAm1pT1lDN20P6  
fz5ywF4HfmxD+/Buy4NuV73yEfB0K5icott+ZjP+8qf4jKyt1nGKTb/qSt0zMKac18j+pGL  
A4PCXNyNMkotjRev84+pyOsWw/Bsgy2TGR6z2l0A9sBph6ps2rAtmojeGruBWBDB2W  
N1YD1840STMBlcmcdsBz/G22zr7UfeJzqsyw/7A7uqeH61y9q13fpQvxt4d+2+Ueg+Lm5v  
bjy+0t+5Lsppg5n6zwBffHduAyeGm74ap1z5d1blyA3NQTC43RKYotF0uF9xry0luW8  
F90v0t+g7037r2fLx8z+w/B/F6W6F6tVx5hXn1lWayzd2x1Lum4l1uLnWpNoA5dGol9v  
zF646cgxzb7H6Q411nR5dj9u9xuvly+rFcbojvsnLkVc0fEpBub1CLRML1+K94pVngH6f6C  
NCqMsICsnCkfxed+m!f1lwuxdmB0zQ/T/194225Y3TCrp0WhG2zHraJ0/yb0kdkhpanZq  
GKwF6678c5BcaBhcdzpnJae6YyG1F0w1gzeMntqNCDekzTixVucl3K4VjtYp5tqSwnFkdx  
ufu9MfW1G3sQnncT7E6x3zEXQWx9pveSpvzrMzC2afayv641o+04kvYgicCugG2r0pypTw  
o2Ulm2ZWE0f/6Fd0ktDp219u70/x97b2z5oP10+vdyptJcdxr34u9VceHrloSkt3g  
AcwtK009F29n+fwtW6SD0CfDorAxneOfcrXWuks03pBzXN7A+weVg/506/204LxNgLbrC  
768gRdrBte2H2lWlMMVYgg5mzT2P5+7v0lRr/zi10Ly1+8h0zB+Ev/Cv/UTu513ngFjks3M  
tutF11+y14yfaCwjkzqyBp6h1lgJebwpgJx09j/y9j/W3kx3s2gQPhv5HsAm1pT1lDN20P6  
fz5ywF4HfmxD+/Buy4NuV73yEfB0K5icott+ZjP+8qf4jKyt1nGKTb/qSt0zMKac18j+pGL  
A4PCXNyNMkotjRev84+pyOsWw/Bsgy2TGR6z2l0A9sBph6ps2rAtmojeGruBWBDB2W  
N1YD1840STMBlcmcdsBz/G22zr7UfeJzqsyw/7A7uqeH61y9q13fpQvxt4d+2+Ueg+Lm5v  
bjy+0t+5Lsppg5n6zwBffHduAyeGm74ap1z5d1blyA3NQTC43RKYotF0uF9xry0luW8  
F90v0t+g7037r2fLx8z+w/B/F6W6F6tVx5hXn1lWayzd2x1Lum4l1uLnWpNoA5dGol9v  
zF646cgxzb7H6Q411nR5dj9u9xuvly+rFcbojvsnLkVc0fEpBub1CLRML1+K94pVngH6f6C  
NCqMsICsnCkfxed+m!f1lwuxdmB0zQ/T/194225Y3TCrp0WhG2zHraJ0/yb0kdkhpanZq  
GKwF6678c5BcaBhcdzpnJae6YyG1F0w1gzeMntqNCDekzTixVucl3K4VjtYp5tqSwnFkdx  
ufu9MfW1G3sQnncT7E6x3zEXQWx9pveSpvzrMzC2afayv641o+04kvYgicCugG2r0pypTw  
o2Ulm2ZWE0f/6Fd0ktDp219u70/x97b2z5oP10+vdyptJcdxr34u9VceHrloSkt3g  
AcwtK009F29n+fwtW6SD0CfDorAxneOfcrXWuks03pBzXN7A+weVg/506/204LxNgLbrC  
768gRdrBte2H2lWlMMVYgg5mzT2P5+7v0lRr/zi10Ly1+8h0zB+Ev/Cv/UTu513ngFjks3M  
tutF11+y14yfaCwjkzqyBp6h1lgJebwpgJx09j/y9j/W3kx3s2gQPhv5HsAm1pT1lDN20P6  
fz5ywF4HfmxD+/Buy4NuV73yEfB0K5icott+ZjP+8qf4jKyt1nGKTb/qSt0zMKac18j+pGL  
A4PCXNyNMkotjRev84+pyOsWw/Bsgy2TGR6z2l0A9sBph6ps2rAtmojeGruBWBDB2W  
N1YD1840STMBlcmcdsBz/G22zr7UfeJzqsyw/7A7uqeH61y9q13fpQvxt4d+2+Ueg+Lm5v  
bjy+0t+5Lsppg5n6zwBffHduAyeGm74ap1z5d1blyA3NQTC43RKYotF0uF9xry0luW8  
F90v0t+g7037r2fLx8z+w/B/F6W6F6tVx5hXn1lWayzd2x1Lum4l1uLnWpNoA5dGol9v  
zF646cgxzb7H6Q411nR5dj9u9xuvly+rFcbojvsnLkVc0fEpBub1CLRML1+K94pVngH6f6C  
NCqMsICsnCkfxed+m!f1lwuxdmB0zQ/T/194225Y3TCrp0WhG2zHraJ0/yb0kdkhpanZq  
GKwF6678c5BcaBhcdzpnJae6YyG1F0w1gzeMntqNCDekzTixVucl3K4VjtYp5tqSwnFkdx  
ufu9MfW1G3sQnncT7E6x3zEXQWx9pveSpvzrMzC2afayv641o+04kvYgicCugG2r0pypTw  
o2Ulm2ZWE0f/6Fd0ktDp219u70/x97b2z5oP10+vdyptJcdxr34u9VceHrloSkt3g  
AcwtK009F29n+fwtW6SD0CfDorAxneOfcrXWuks03pBzXN7A+weVg/506/204LxNgLbrC  
768gRdrBte2H2lWlMMVYgg5mzT2P5+7v0lRr/zi10Ly1+8h0zB+Ev/Cv/UTu513ngFjks3M  
tutF11+y14yfaCwjkzqyBp6h1lgJebwpgJx09j/y9j/W3kx3s2gQPhv5HsAm1pT1lDN20P6  
fz5ywF4HfmxD+/Buy4NuV73yEfB0K5icott+ZjP+8qf4jKyt1nGKTb/qSt0zMKac18j+pGL  
A4PCXNyNMkotjRev84+pyOsWw/Bsgy2TGR6z2l0A9sBph6ps2rAtmojeGruBWBDB2W  
N1YD1840STMBlcmcdsBz/G22zr7UfeJzqsyw/7A7uqeH61y9q13fpQvxt4d+2+Ueg+Lm5v  
bjy+0t+5Lsppg5n6zwBffHduAyeGm74ap1z5d1blyA3NQTC43RKYotF0uF9xry0luW8<br

```

5750 GPqe4duaP7R/74/WPD77y76+A3c574a/FyENPbyb9YB/cVZPn3oYfrt3vPCjGPj0FAKqAet3\'
5751 774wc6jbCqpkHyoeAKuDXFG7FWKKRH72Wx453a+vBKsbw1ia7r0hpRM9Syo7q1dvQtfd2/1\
5752 Tx/7DA8w5jk8WHTLkfMts4Cs2rv41la+Y8t/zDl0n0w1Vct7eWdHk3+TazxSTjKL12K6\
5753 Cs2V1gcfhksNeUXnGgUBVvok390MFz7TUyza8prA05RynejKA0/huotNw+cc5y9264nCLN\
5754 TypH0lR+3pL9WWMidcpG6p1LTstasnpJRCQ+Bil0g9kGhrXmH4DRyNzeUjfavZkb1InQKzX\
5755 e0d16tyhZ2Z6MCwt21h93ex9+y/wj2ajr+htFPffKyutZqipvsrx7Oz62obWlyj0ePsfn3\
5756 csNYwSeSi3RXtXKhi7ky7C7TGEaoar0zdvhGMi/09rvtaHPul2sy0f993CZDB1z1lHOq2\
5757 2yDwtds1vHHX9fdrthif0gMKMF/29W2g77zDuu1butncu1dLMKykr600L45oY2Rsuy8E\
5758 213vcxGbzgY2DF3bH6gaAT7f3yc0VarndioMx/886d1mVsB1T2P5SDnaMMXwpHm0f0Mmbfm\
5759 vhsqsjngjXhr80Ju841f/WBep4PPALZG1gtD1zu7VBWBpR9q/ubAB6EYVXYL/uF8ExgsVc\
5760 V9eGEEnbq/DrwOxsRxB434EOx/ssyPd73WK9owbTpEe2++jfTSqyoAzc6xR/ofj5qrDx\
5761 Bnas4zhsv+2rDyr5zQAvdp5Weit/QoSUm2YW6HqmgfPjR0/y4aa+7fffy1+LS0KKWCc+3\
5762 AjxxwvCLD+BYJ07RA6ITHuc8jclEpNz5z24Ps8xk09H9p5d2s3TmNgq8zUPTN+OL/PC\
5763 dc2P4Ufahmsfn47H6RP12Vnwjzr25LuflwSLBs0YF72KosQJyIzN2f1lo02Gkc4U6b8+BxYQ\
5764 TKWVnenqceupqf22ftH6ghg26/j88aKnoBo59jZLHl0+84E59usUQhK165w6P3njyDW\
5765 Mgj+21W6VwW1714TY/buNxMs7iu9baqzAOX5bdUXLz9BRp0EydrDHj51k3m2z394VgdSy\
5766 qZbnk1kQbbvnhbteH61/vu/ZgszaerLR+rNOBCXy90xa/q7Bq6tbuv/oYiphu8xzha4R7\
5767 o1Maou034pPyZWHWwCt1a7Ndi3bxo2P7v2p70cmmpycew8l4q6770Ev+htZPNEd+mnpY/W2\
5768 9LRATH5E5/vq5f1lw7stTREMD4gAu5pQ3T6aRsqdmx7z+/GB47ui290UWv93X4An711Is\
5769 16Y+x18sfm8Ycrf4Klsze1fVNs6qjsqV++Yt29BUzgWrjqWD1l0BjWxz1l8vIx\
5770 KFL9fdfsBxp/2Xs6sgXKM3dfCLatfd8adBn1uONh1Afwd6Bw93sevqj1HNMLPw/b14a6npq\
5771 pksWlr06fMn+y3M1U6fb3KwyWstXkjz2u04jsJ-6WUyjBTL1pSv1okE3275/JNwx\
5772 Mgj+21W6VwW1714TY/buNxMs7iu9baqzAOX5bdUXLz9BRp0EydrDHj51k3m2z394VgdSy\
5773 o1Maou034pPyZWHWwCt1a7Ndi3bxo2P7v2p70cmmpycew8l4q6770Ev+htZPNEd+mnpY/W2\
5774 14af5QSEXMARKAo12CCP2xJNv-1M278Lkh3V27LWTv2n9w4/+6JgdkxJPLqd7b1TDKwlp\
5775 n1hs+QSI+iHew5RpUvengV20d6NE7K0t1fDj/ikUsatCEBEiABEiABEiABEiABEiABEiAB\
5776 EiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiAB\
5777 EiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiAB\
5778 EiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiAB\
5779 EiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiAB\
5780 EiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiAB\
5781 function bannerQR="data:image/png;base64,\"
5782 iVBORw0KGgoAAAANSUhEUgAAAG8AABVbQMAADYCwjjAAAAB1BMVEX//9BaeFHqDaJAAAB\
5783 HK1EqV04jdTsaa2EMawGYCMX7sICkVgjXvaBe7CarASxdal1AWgs4HwM5zEVs+mvSgS+zBQ\
5784 8gcba4BdByzw8szMsUaBhNm+kAd4qC8Ldp8ogT4UpGci2j18IGfx3eLwPwAhKnVwCecev\
5785 UEBDxaB0X2aNjueyD0zNk1QassPckj4nW3E1sfwgrk6j0/vAkPhg0AlSFhve8Jt0dkwDmr\
5786 yMGSSuPyWHar19k0tVzr2UcqW88g4RpIA9s1Pv9ctp1NRD4XFklin8xaQCIwT6Lzq\
5787 Z08dhw/4+U2Gzqls8gbqmkfr1N6YX80q1D00mlGtmvzPERA8L9vvboifpSoL33fsVytrL\
5788 S9wiqDzznhU138v5n783/gbuUs2eLg1c8gAAAABJRU5ErkJgg==";
5789
5790 </script>
5791 <script id="gsh-script">
5792 //document.getElementById('gsh-faviconurl').href = GshIcon
5793 //document.getElementById('gsh-faviconurl').href = GshLogo
5794 document.getElementById('gsh-faviconurl').href = ITSmoreQR
5795
5796 // id of GShell HTML elements
5797 var E_BANNER = "gsh-banner" // banner element in HTML
5798 var E_FOOTER = "gsh-footer" // footer element in HTML
5799 var E_GINDEX = "gsh-gindex" // index of Golang code of GShell
5800 var E_GOCODE = "gsh-gocode" // Golang code of GShell
5801 var E_TODO = "gsh-todo" // TODO of GShell
5802 var E_DICT = "gsh-dict" // Dictionary of GShell
5803
5804 function bannerElem(){ return document.getElementById(E_BANNER); }
5805 function bannerStyleFunc(){ return bannerElem().style; }
5806 var bannerStyle = bannerStyleFunc()
5807 bannerStyle.backgroundImage = "url("+GshLogo+"")";
5808
5809 function footerElem(){ return document.getElementById(E_FOOTER); }
5810 function footerStyle(){ return footerElem().style; }
5811 var footerStyle = footerStyleFunc()
5812 //footerStyle().backgroundImage = "url("+ITSmoreQR+"")";
5813
5814 function html_fold(e){
5815   if( e.innerHTML == "Fold" ){
5816     e.innerHTML = "Unfold"
5817     document.getElementById('gsh-menu-exit').innerHTML=""
5818     document.getElementById('GshStatement').open=false
5819     document.getElementById(E_GINDEX).open=false
5820     document.getElementById(E_GOCODE).open=false
5821     document.getElementById(E_TODO).open=false
5822     document.getElementById('references').open=false
5823   }else{
5824     e.innerHTML = "Fold"
5825     document.getElementById('GshStatement').open=true
5826     document.getElementById(E_GINDEX).open=true
5827     document.getElementById(E_GOCODE).open=true
5828     document.getElementById(E_TODO).open=true
5829     document.getElementById('references').open=true
5830   }
5831 }
5832
5833 function html_pure(e){
5834   if( e.innerHTML == "Pure" ){
5835     document.getElementById('gsh').style.display=true
5836     //document.style.display = false
5837     e.innerHTML = "Unpure"
5838   }else{
5839     document.getElementById('gsh').style.display=false
5840     //document.style.display = true
5841     e.innerHTML = "Pure"
5842   }
5843 }
5844
5845 var bannerIsStopping = false
5846 //NOTE: .com/JSREF/prop_style_backgroundposition.asp
5847 function shiftBG(){
5848   bannerIsStopping = !bannerIsStopping
5849   bannerStyle.backgroundPosition = "0 0";
5850 }
5851
5852
5853 // status should be inherited on Window Fork(), so use the status in DOM
5854 function html_stop(e,toggle){
5855   if( toggle ){
5856     if( e.innerHTML == "Stop" ){
5857       bannerIsStopping = true
5858       e.innerHTML = "Start"
5859     }else{
5860       bannerIsStopping = false
5861       e.innerHTML = "Stop"
5862     }
5863   }else{
5864     // update JavaScript variable from DOM status
5865     if( e.innerHTML == "Stop" ) // shown if it's running
5866       bannerIsStopping = false
5867     else{
5868       bannerIsStopping = true
5869     }
5870   }
5871 }
5872
5873
5874

```

```

5875     }
5876   }
5877 }
5878 html_stop(document.getElementById('gsh-menu-stop'),false) // onInit.
5879 //html_stop(bannerElem(),false) // onInit.
5880
5881 //https://www.w3schools.com/jsref/met_win_setinterval.asp
5882 function shiftBanner(){
5883   var now = new Date().getTime();
5884   //console.log("now="+now%10)
5885   if( !bannerIsStopping ){
5886     bannerStyle.backgroundPosition = ((now/10)%100000)+" 0";
5887   }
5888 }
5889 setInterval(shiftBanner,10); // onInit.
5890
5891 // <a href="https://developer.mozilla.org/ja/docs/Web/API/Window/open">window.open()</a>
5892 // from embedded html to standalone page
5893 var MyChildren = 0
5894 function html_fork(){
5895   MyChildren += 1
5896   WinId = document.getElementById('gsh-WinId').innerHTML + "." + MyChildren;
5897   newwin = window.open("",WinId,"");
5898   src = document.getElementById("gsh");
5899   newwin.document.write("<*<"+html>\n");
5900   newwin.document.write("<"+span id='gsh\''>");
5901   newwin.document.write(src.innerHTML);
5902   newwin.document.write("<"+/span><"/html>\n"); // gsh span
5903   newwin.document.getElementById('gsh-menu-exit').innerHTML = "Close";
5904   newwin.document.getElementById('gsh-WinId').innerHTML = WinId;
5905   newwin.document.close();
5906   newwin.focus();
5907 }
5908 function html_close(){
5909   window.close()
5910 }
5911 function win_jump(win){
5912   //win = window.top;
5913   win = window.opener; // https://developer.mozilla.org/ja/docs/Web/API/window.opener
5914   if( win == null ){
5915     console.log("jump to window.opener("+win+")(Error)\n")
5916   }else{
5917     console.log("jump to window.opener("+win+)\n")
5918     win.focus();
5919   }
5920 }
5921
5922 // 0.2.9 2020-0902 created checksum of HTML
5923 CRC32UNIX = 0x04C11DB7 // Unix cksum
5924 function byteCRC32add(bigcrc,octstr,octlen){
5925   var crc = new Uint32Array(1)
5926   crc[0] = bigcrc
5927
5928   let oi = 0
5929   for( ; oi < octlen; oi++ ){
5930     var oct = new Int8Array(1)
5931     oct[0] = octstr[oi]
5932     for( bi = 0; bi < 8; bi++ ){
5933       //console.log("--CRC32 "+crc[0]+" "+oct[0].toString(16)+" ["+oi+"."+bi+"]\n")
5934       ovf1 = crc[0] < 0 ? 1 : 0
5935       ovf2 = oct[0] < 0 ? 1 : 0
5936       ovf = ovf1 ^ ovf2
5937       oct[0] <= 1
5938       crc[0] <= 1
5939       if( ovf ){ crc[0] ^= CRC32UNIX }
5940     }
5941   }
5942   //console.log("--CRC32 byteAdd return crc="+crc[0]+","+oi+"/"+octlen+"\n")
5943   return crc[0];
5944 }
5945 function strCRC32add(bigcrc,str, strlen){
5946   var crc = new Uint32Array(1)
5947   crc[0] = bigcrc
5948   var code = new Uint8Array(strlen);
5949   for( i = 0; i < strlen; i++){
5950     code[i] = str.charCodeAt(i) // not charAt() !!!!
5951     //console.log("== "+code[i].toString(16)+" <== "+str[i]+\n")
5952   }
5953   crc[0] = byteCRC32add(crc,code,strlen)
5954   //console.log("--CRC32 strAdd return crc="+crc[0]+\n")
5955   return crc[0]
5956 }
5957 function byteCRC32end(bigcrc,len){
5958   var crc = new Uint32Array(1)
5959   crc[0] = bigcrc
5960   var slen = new Uint8Array(4)
5961   let li = 0
5962   for( ; li < 4; ){
5963     slen[li] = len
5964     li += 1
5965     len >= 8
5966     if( len == 0 ){
5967       break
5968     }
5969   }
5970   crc[0] = byteCRC32add(crc[0],slen,li)
5971   crc[0] ^= 0xFFFFFFFF
5972   return crc[0]
5973 }
5974 function strCRC32(stri,len){
5975   var crc = new Uint32Array(1)
5976   crc[0] = 0
5977   crc[0] = strCRC32add(0,stri,len)
5978   crc[0] = byteCRC32end(crc[0],len)
5979   //console.log("--CRC32 "+crc[0]+" "+len+"\n")
5980   return crc[0]
5981 }
5982 function html_cksum(){
5983   //alert("cksum="+strCRC32("",0))
5984   //alert("cksum="+strCRC32("0",1))
5985   //return
5986
5987   version = document.getElementById('gsh-version').innerHTML
5988   sfavico = document.getElementById('gsh-faviconurl').href;
5989   sbanner = document.getElementById('gsh-banner').style.backgroundImage;
5990   spositi = document.getElementById('gsh-banner').style.backgroundPosition;
5991   sfooter = document.getElementById('gsh-footer').style.backgroundImage;
5992   document.getElementById('gsh-faviconurl').href = "";
5993   document.getElementById('gsh-banner').style.backgroundImage = "";
5994   document.getElementById('gsh-banner').style.backgroundPosition = "";
5995   document.getElementById('gsh-footer').style.backgroundImage = ""
5996
5997   //html = document.getElementById("gsh").outerHTML;
5998   html = document.getElementById("gsh").innerHTML;
5999

```

```
6000 textarea = document.createElement("textarea")
6001 textarea.innerHTML = html
6002 // <a href="https://stackoverflow.com/questions/5796718/html-entity-decode">Thanks</a>
6003 text = textarea.value
6004 //textarea.destroy()
6005 text = ""
6006 + /*+"html\n"      // lost preamble text
6007 + "<"+span id='gsh\''>" // lost preamble text
6008 + text
6009 + "<"+/span><"+/html>\n" // lost trail text
6010 ;
6011
6012 tlen = text.length
6013 console.log("length=" + tlen + "\n" + text)
6014 alert("cksum : " + strCRC32(text,tlen) + " " + tlen + " " + version)
6015
6016 document.getElementById('gsh-faviconurl').href      = sfavicon;
6017 document.getElementById('gsh-banner').style.backgroundImage = sbanner;
6018 document.getElementById('gsh-banner').style.backgroundPosition = spositi;
6019 document.getElementById('gsh-footer').style.backgroundImage = sfooter;
6020 }
6021
6022 // source code viewer
6023 function frame_close(){
6024     srcframe = document.getElementById("src-frame");
6025     srcframe.innerHTML = "";
6026     //srcframe.style.cols = 1;
6027     srcframe.style.rows = 1;
6028     srcframe.style.height = 0;
6029     srcframe.style.display = false;
6030     src = document.getElementById("src-frame-textarea");
6031     src.innerHTML = "";
6032     //src.cols = 0
6033     src.rows = 0
6034     src.display = false
6035     //alert("--closed--")
6036 }
6037 //<!-- | <span onclick="html_view();">Source</span> -->
6038 //<!-- | <span onclick="frame_close();">SourceClose</span> -->
6039 //<!-- | <span>Download</span> -->
6040 function frame_open(){
6041     document.getElementById('gsh-faviconurl').href = "";
6042     oldsrc = document.getElementById("GENSRC");
6043     if( oldsrc != null ){
6044         //alert("--I--(erasing old text)")
6045         oldsrc.innerHTML = "";
6046         return
6047     }else{
6048         //alert("--I--(no old text)")
6049     }
6050     banner = document.getElementById('gsh-banner').style.backgroundImage;
6051     footer = document.getElementById('gsh-footer').style.backgroundImage;
6052     document.getElementById('gsh-banner').style.backgroundImage = "";
6053     document.getElementById('gsh-banner').style.backgroundPosition = "";
6054     document.getElementById('gsh-footer').style.backgroundImage = "";
6055
6056     src = document.getElementById("gsh");
6057     srcframe = document.getElementById("src-frame");
6058     srcframe.innerHTML =
6059     + "<"+cite id='GENSRC\'>\n"
6060     + "<"+style>\n"
6061     + "#GENSRC textarea{tab-size:4;}\n"
6062     + "#GENSRC textarea{-o-tab-size:4;}\n"
6063     + "#GENSRC textarea{-moz-tab-size:4;}\n"
6064     + "#GENSRC textarea{spellcheck:false;}\n"
6065     + "<"/"+style>\n"
6066     + "<"+textarea id="src-frame-textarea" cols=100 rows=20 class="gsh-code">"
6067     + "/<"+html>\n" // lost preamble text
6068     + "<"+span id='gsh\''>" // lost preamble text
6069     + src.innerHTML
6070     + "<"+/span><"+/html>\n" // lost trail text
6071     + "<"+/textarea>\n"
6072     + "<"+/cite>!-- GENSRC -->\n";
6073
6074 //srcframe.style.cols = 80;
6075 //srcframe.style.rows = 80;
6076
6077 document.getElementById('gsh-banner').style.backgroundImage = banner;
6078 document.getElementById('gsh-footer').style.backgroundImage = footer;
6079 }
6080 function fill_CSSview(){
6081     part = document.getElementById('gsh-style-def')
6082     view = document.getElementById('gsh-style-view')
6083     view.innerHTML =
6084     + "<"+textarea cols=100 rows=20 class="gsh-code">"
6085     + part.innerHTML
6086     + "<"+/textarea>";
6087 }
6088 function fill_JavaScriptView(){
6089     jspart = document.getElementById('gsh-script')
6090     view = document.getElementById('gsh-script-view')
6091     view.innerHTML =
6092     + "<"+textarea cols=100 rows=20 class="gsh-code">"
6093     + jspart.innerHTML
6094     + "<"+/textarea>";
6095 }
6096 function fill_DataView(){
6097     part = document.getElementById('gsh-data')
6098     view = document.getElementById('gsh-data-view')
6099     view.innerHTML =
6100     + "<"+textarea cols=100 rows=20 class="gsh-code">"
6101     + part.innerHTML
6102     + "<"+/textarea>";
6103 }
6104 function jumpTo_StyleView(){
6105     jsview = document.getElementById('html-src')
6106     jsview.open = true
6107     jsview = document.getElementById('gsh-style-frame')
6108     jsview.open = true
6109     fill_CSSview()
6110 }
6111 function jumpTo_JavaScriptView(){
6112     jsview = document.getElementById('html-src')
6113     jsview.open = true
6114     jsview = document.getElementById('gsh-script-frame')
6115     jsview.open = true
6116     fill_JavaScriptView()
6117 }
6118 function jumpTo_DataView(){
6119     jsview = document.getElementById('html-src')
6120     jsview.open = true
6121     jsview = document.getElementById('gsh-data-frame')
6122     jsview.open = true
6123     fill_DataView()
6124 }
```

```

6125 function jumpTo_WholeView(){
6126   jsview = document.getElementById('html-src')
6127   jsview.open = true
6128   jsview = document.getElementById('gsh-whole-view')
6129   jsview.open = true
6130   frame_open()
6131 }
6132 function html_view(){
6133   html_stop();
6134
6135   banner = document.getElementById('gsh-banner').style.backgroundImage;
6136   footer = document.getElementById('gsh-footer').style.backgroundImage;
6137   document.getElementById('gsh-banner').style.backgroundImage = "";
6138   document.getElementById('gsh-banner').style.backgroundPosition = "";
6139   document.getElementById('gsh-footer').style.backgroundImage = "";
6140
6141 //srcwin = window.open("", "CodeView2","");
6142 //srcwin = window.open("", "");
6143 srcwin.document.write("<span id=\"gsh\\>\n");
6144
6145 src = document.getElementById("gsh");
6146 srcwin.document.write("<"+style>\n");
6147 srcwin.document.write("textarea{tab-size:4;}\n");
6148 srcwin.document.write("textarea{-o-tab-size:4;}\n");
6149 srcwin.document.write("textarea{-moz-tab-size:4;}\n");
6150 srcwin.document.write("</style>\n");
6151 srcwin.document.write("<h2>\n");
6152 srcwin.document.write("<"+span onclick="window.close();\">Close</span> | \n");
6153 //srcwin.document.write("<"+span onclick="html_stop();\">Run</span>\n");
6154 srcwin.document.write("</h2>\n");
6155 srcwin.document.write("<textarea id=\"gsh-src-src\" cols=100 rows=60>");
6156 srcwin.document.write("/*"+html>\n");
6157 srcwin.document.write("/*"+span id="gsh\>\"");
6158 srcwin.document.write(src.innerHTML);
6159 srcwin.document.write("<"+/span>"+/html>\n");
6160 srcwin.document.write("</"+"textarea>\n");
6161
6162 document.getElementById('gsh-banner').style.backgroundImage = banner;
6163 document.getElementById('gsh-footer').style.backgroundImage = footer
6164
6165 sty = document.getElementById("gsh-style-def");
6166 srcwin.document.write("/*"+style>\n");
6167 srcwin.document.write(sty.innerHTML);
6168 srcwin.document.write("<"+/style>\n");
6169
6170 run = document.getElementById("gsh-script");
6171 srcwin.document.write("/*"+script>\n");
6172 srcwin.document.write(run.innerHTML);
6173 srcwin.document.write("<"+/script>\n");
6174
6175 srcwin.document.write("<"+/span><"+/html>\n"); // gsh span
6176 srcwin.document.close();
6177 srcwin.focus();
6178 }
6179 GSH = document.getElementById("gsh")
6180
6181 //GSH.onclick = "alert('Ouch!')"
6182 //GSH.css = {"background-color:#eef;"}
6183 //GSH.style = "background-color:#eef;"
6184 //GSH.style.display = false;
6185 //alert('Ouch01')
6186 //GSH.style.display = true;
6187
6188 // 2020-0904 created, tentative
6189 document.addEventListener('keydown', jgshCommand);
6190 //GshStatement = document.getElementById("GshStatement") // unnecessary
6191 //GshFeatures = document.getElementById("GshFeatures") // unnecessary
6192 CurElement = GshFeatures
6193 function jgshCommand(e){
6194   console.log("JGsh-Key:"+e.code+(^-^)/)
6195   if( e.code == "Key0" ){ // fold the element
6196     CurElement.open = false;
6197   }
6198   if( e.code == "KeyI" ){ // unfold the element
6199     CurElement.open = true;
6200   }
6201   if( e.code == "KeyJ" ){ // next element
6202     CurElement = GshFeatures
6203   }
6204   if( e.code == "KeyK" ){ // previous element
6205     CurElement = GshStatement
6206   }
6207 }
6208 </script>
6209
6210
6211 <!-- ##### WebCrypto ##### -->
6212 <details id="WebCrypto"><summary>WebCrypto</summary>
6213 Reference: <a href="https://mdn.github.io/dom-examples/web-crypto/encrypt-decrypt/index.html">
6214   https://mdn.github.io/dom-examples/web-crypto/encrypt-decrypt/index.html</a>
6215 <style id="web-crypto-demo-style.css">
6216 #WebCrypto *{ color:#080; font-size:9pt; }
6217 #rsa-oaep-message{ width:100% !important; height:24pt; color:#000 !important;
6218 border-width:2 !important; background-color:#eee !important; }
6219 #WebCrypto input{ width:50pt; background-color:#4a4; color:#fff; border-width:0; }
6220 </style>
6221 <span id="web-crypto-demo.html">
6222   <section class="encrypt-decrypt rsa-oaep">
6223     <h3 class="encrypt-decrypt-heading">Web Crypto - RSA-OAEP</h3>
6224     <section class="encrypt-decrypt-controls">
6225       <p>
6226         <b>Plain text:</b><br>
6227         <input type="textarea" id="rsa-oaep-message" name="message"
6228           value="Hello, GShell!" style="color:#000;background-color:#fff;font-size:12pt;">
6229       </p>
6230       <p>
6231         <input class="encrypt-button" type="button" value="Encrypt"><br>
6232         <span class="ciphertext"><b>Cipher text:</b><br>
6233         <span class="ciphertext-value"></span></span>
6234       </p>
6235       <p>
6236         <input class="decrypt-button" type="button" value="Decrypt"><br>
6237         <span class="decrypted"><b>Decrypted text:</b><br>
6238         <span class="decrypted-value"></span></span>
6239       </p>
6240       <p>
6241         <input type="button" value="ShowKey" onclick="ShowKey()"><br>
6242         <span id="PublicKey">PublicKey...</span>
6243       </p>
6244     </section>
6245   </section>
6246 </span>
6247 <script id="web-crypto-rsa-oaep.js">

```

```
6250 var RSAKeyPair = null;
6251 function ShowKey(){
6252     document.getElementById("PublicKey").innerHTML = RSAKeyPair.publicKey;
6253 }
6254 () => {
6255     //Store the calculated ciphertext here, so we can decrypt the message later.
6256     let ciphertext;
6257
6258     //Fetch the contents of the "message" textbox, and encode it
6259     //in a form we can use for the encrypt operation.
6260     function getMessageEncoding() {
6261         const messageBox = document.querySelector("#rsa-oaep-message");
6262         let message = messageBox.value;
6263         let enc = new TextEncoder();
6264         return enc.encode(message);
6265     }
6266
6267     //Get the encoded message, encrypt it and display a representation
6268     //of the ciphertext in the "Ciphertext" element.
6269     async function encryptMessage(key) {
6270         let encoded = getMessageEncoding();
6271         ciphertext = await window.crypto.subtle.encrypt(
6272             {
6273                 name: "RSA-OAEP"
6274             },
6275             key,
6276             encoded
6277         );
6278
6279         //let xbuffer = new Uint8Array(ciphertext, 0, 5);
6280         let xbuffer = new Uint8Array(ciphertext, 0, ciphertext.byteLength);
6281     let b = new Uint8Array(ciphertext,0,ciphertext.byteLength);
6282     //document.write(""+b.length+"");
6283 //let b64 = btoa(b);
6284 let b64 = btoa(new Uint8Array(ciphertext,0,ciphertext.byteLength));
6285     const ciphertextValue = document.querySelector(".rsa-oaep .ciphertext-value");
6286     ciphertextValue.classList.add('fade-in');
6287     ciphertextValue.addEventListener('animationend', () => {
6288         ciphertextValue.classList.remove('fade-in');
6289     });
6290     ciphertextValue.textContent =
6291     ciphertext.byteLength
6292     + " bytes"
6293     + xbuffer
6294     //+ ...
6295 //+ b + "(" + b.length + ")"
6296 //+ b64 + "(" + b64.length + ")"
6297 ;
6298 }
6299
6300     //Fetch the ciphertext and decrypt it.
6301     //Write the decrypted message into the "Decrypted" box.
6302     async function decryptMessage(key) {
6303         let decrypted = await window.crypto.subtle.decrypt(
6304             {
6305                 name: "RSA-OAEP"
6306             },
6307             key,
6308             ciphertext
6309         );
6310
6311         let dec = new TextDecoder();
6312         const decryptedValue = document.querySelector(".rsa-oaep .decrypted-value");
6313         decryptedValue.classList.add('fade-in');
6314         decryptedValue.addEventListener('animationend', () => {
6315             decryptedValue.classList.remove('fade-in');
6316         });
6317         decryptedValue.textContent = dec.decode(decrypted);
6318     }
6319
6320     //Generate an encryption key pair, then set up event listeners
6321     //on the "Encrypt" and "Decrypt" buttons.
6322     window.crypto.subtle.generateKey(
6323         {
6324             name: "RSA-OAEP",
6325             // Consider using a 4096-bit key for systems that require long-term security
6326             modulusLength: 2048,
6327             publicExponent: new Uint8Array([1, 0, 1]),
6328             hash: 'SHA-256',
6329         },
6330         true,
6331         ["encrypt", "decrypt"]
6332     ).then((keyPair) => {
6333     RSAKeyPair = keyPair
6334     const encryptButton = document.querySelector(".rsa-oaep .encrypt-button");
6335 //document.getElementById('PublicKey').innerHTML = crypto.subtle.exportKey(pkcs8, keyPair.publicKey)
6336     encryptButton.addEventListener("click", () => {
6337         encryptMessage(keyPair.publicKey);
6338     });
6339
6340     const decryptButton = document.querySelector(".rsa-oaep .decrypt-button");
6341     decryptButton.addEventListener("click", () => {
6342         decryptMessage(keyPair.privateKey);
6343     });
6344 });
6345
6346 })();
6347 </script>
6348 </details>
6349
6350 *///<br></span></html>
6351
```