

```

1 //<html><details open><summary>GShell-0.2.6-HtmlArchive</summary>
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-iconurl" href=""><!-- place holder -->
6 <title>GShell-0.2.4 by SatoxITS</title>
7 <header id="gsh-banner" height="100px" onclick="shiftBG();" style="">
8 <div align="right"><note>GShell version 0.2.6 // 2020-08-30 // SatoxITS</note></div>
9 </header>
10 <h2>GShell // a General purpose Shell built on the top of Golang</h2>
11 <p>
12 <note>
13 It is a shell for myself, by myself, of myself. --SatoxITS(^-^)</note>
14 </note>
15 </p>
16 <span id="gsh-WinId" onclick="win_jump('0.1');">0</span>
17 <span id="gsh-menu">
18 | <span id="gsh-menu-exit" onclick="html_close();"></span>
19 | <span id="gsh-menu-fork" onclick="html_fork();">Fork</span>
20 | <span id="gsh-menu-stop" onclick="html_stop(this,true);">Stop</span>
21 | <span id="gsh-menu-fold" onclick="html_fold(this);">Unfold</span>
22 |<!-- |<span id="gsh-menu-pure" onclick="html_pure(this);">Pure</span> -->
23 |</span>
24 */
25 /*
26 <details id="gsh-statement" open><summary>Statement</summary><p id="gsh-statement">
27 <h2>Fun to create a shell</h2>
28 <p>For a programmer, it must be far easy and fun to create his own simple shell
29 rightly fitting to his favor and necessities, than learning existing shells with
30 complex full features that he never use.
31 I, as one of programmers, am writing this tiny shell for my own real needs,
32 totally from scratch, with fun.
33 </p><p>
34 For a programmer, it is fun to learn new computer languages. For long years before
35 writing this software, I had been specialized to C and early HTML2 :-).
36 Now writing this software, I'm learning Go language, HTML5, JavaScript and CSS
37 on demand as a novice of these, with fun.
38 </p><p>
39 This single file "gsh.go", that is executable by Go, contains all of the code written
40 in Go. Also it can be displayed as "gsh.go.html" by browsers. It is a standalone
41 HTML file that works as the viewer of the code of itself, and as the "home page" of
42 this software.
43 </p><p>
44 Because this HTML file is a Go program, you may run it as a real shell program
45 on your computer.
46 But you must be aware that this program is written under situation like above.
47 Needless to say, there is no warranty for this program in any means.
48 </p>
49 <address>Aug 2020, SatoxITS (sato@its-more.jp)</address>
50 </details>
51 */
52 /*
53 <details id="gsh-gindex" open>
54 <summary>Index</summary><div class="gsh-src">
55 Documents
56 <span class="gsh-link" onclick="jumpto_JavaScriptView();">Command summary</span>
57 Go lang part<span class="gsh-src" onclick="document.getElementById('gsh-gocode').open=true;">
58 Package structures
59 <a href="#import">import</a>
60 <a href="#struct">struct</a>
61 Main functions
62 <a href="#comexpansion">str-expansion</a> // macro processor
63 <a href="#finder">finder</a> // builtin find + du
64 <a href="#grep">grep</a> // builtin grep + wc + cksum + ...
65 <a href="#plugin">plugin</a> // plugin commands
66 <a href="#ex-commands">system</a> // external commands
67 <a href="#builtin">builtin</a> // builtin commands
68 <a href="#network">network</a> // socket handler
69 <a href="#remote-sh">remote-sh</a> // remote shell
70 <a href="#redirect">redirect</a> // StdIn/Out redirection
71 <a href="#history">history</a> // command history
72 <a href="#rusage">rusage</a> // resource usage
73 <a href="#encode">encode</a> // encode / decode
74 <a href="#IME">IME</a> // command line IME
75 <a href="#getline">getline</a> // line editor
76 <a href="#scanf">scanf</a> // string decomposer
77 <a href="#interpreter">interpreter</a> // command interpreter
78 <a href="#main">main</a>
79 </span>
80 JavaScript part
81 <a href="#script-src-view" class="gsh-link" onclick="jumpto_JavaScriptView();">Source</a>
82 <a href="#gsh-data-frame" class="gsh-link" onclick="jumpto_DataView();">Builtin data</a>
83 CSS part
84 <a href="#style-src-view" class="gsh-link" onclick="jumpto_StyleView();">Source</a>
85 References
86 <a href="#" class="gsh-link" onclick="jumpto_WholeView();">Internal</a>
87 <a href="#gsh-reference" class="gsh-link" onclick="jumpto_ReferenceView();">External</a>
88 Whole parts
89 <a href="#whole-src-view" class="gsh-link" onclick="jumpto_WholeView();">Source</a>
90 <a href="#whole-src-view" class="gsh-link" onclick="jumpto_WholeView();">Download</a>
91 <a href="#whole-src-view" class="gsh-link" onclick="jumpto_WholeView();">Dump</a>
92 </div>
93 </details>
94 */
95 /*
96 <details id="gsh-gocode">
97 <summary>Go Source</summary><div class="gsh-src" onclick="document.getElementById('gsh-gocode').open=false;">
98 // gsh - Go lang based Shell
99 // (c) 2020 ITS more Co., Ltd.
100 // 2020-0807 created by SatoxITS (sato@its-more.jp)
101
102 package main // gsh main
103 // <a name="import">Imported packages</a> // <a href="https://golang.org/pkg/">Packages</a>
104 import (
105 "fmt" // <a href="https://golang.org/pkg/fmt/">fmt</a>
106 "strings" // <a href="https://golang.org/pkg/strings/">strings</a>
107 "strconv" // <a href="https://golang.org/pkg/strconv/">strconv</a>
108 "sort" // <a href="https://golang.org/pkg/sort/">sort</a>
109 "time" // <a href="https://golang.org/pkg/time/">time</a>
110 "bufio" // <a href="https://golang.org/pkg/bufio/">bufio</a>
111 "io/ioutil" // <a href="https://golang.org/pkg/io/ioutil/">ioutil</a>
112 "os" // <a href="https://golang.org/pkg/os/">os</a>
113 "syscall" // <a href="https://golang.org/pkg/syscall/">syscall</a>
114 "plugin" // <a href="https://golang.org/pkg/plugin/">plugin</a>
115 "net" // <a href="https://golang.org/pkg/net/">net</a>
116 "net/http" // <a href="https://golang.org/pkg/net/http/">http</a>
117 "html" // <a href="https://golang.org/pkg/html/">html</a>
118 "path/filepath" // <a href="https://golang.org/pkg/path/filepath/">filepath</a>
119 "go/types" // <a href="https://golang.org/pkg/go/types/">types</a>
120 "go/token" // <a href="https://golang.org/pkg/go/token/">token</a>
121 "encoding/base64" // <a href="https://golang.org/pkg/encoding/base64/">base64</a>
122 "unicode/utf8" // <a href="https://golang.org/pkg/unicode/utf8/">utf8</a>
123 // "gshdata" // gshell's logo and source code
124 "hash/crc32" // <a href="https://golang.org/pkg/unicode/hash/crc32/">crc32</a>

```

```

125 )
126 const (
127     NAME = "gsh"
128     VERSION = "0.2.6"
129     DATE = "2020-08-30"
130     AUTHOR = "SatoxITS(^-^)/"
131 )
132 var (
133     GSH_HOME = ".gsh" // under home directory
134     GSH_PORT = 9999
135     MaxStreamSize = int64(128*1024*1024*1024) // 128GiB is too large?
136     PROMPT = ">"
137     LINESIZE = (8*1024)
138     PATHSEP = ";" // should be ";" in Windows
139     DIRSEP = "/" // canbe \ in Windows
140 )
141
142 // -xX logging control
143 // --A-- all
144 // --I-- info.
145 // --D-- debug
146 // --T-- time and resource usage
147 // --W-- warning
148 // --E-- error
149 // --F-- fatal error
150 // --Xn- network
151
152 // <a name="struct">Structures</a>
153 type GCommandHistory struct {
154     StartAt time.Time // command line execution started at
155     EndAt time.Time // command line execution ended at
156     ResCode int // exit code of (external command)
157     CmdError error // error string
158     OutData *os.File // output of the command
159     FoundFile []string // output - result of unfid
160     Rusagev [2]syscall.Rusage // Resource consumption, CPU time or so
161     CmdId int // maybe with identified with arguments or impact
162     // redirection commands should not be the CmdId
163     WorkDir string // working directory at start
164     WorkDirX int // index in ChdirHistory
165     CmdLine string // command line
166 }
167 type GChdirHistory struct {
168     Dir string
169     MovedAt time.Time
170     CmdIndex int
171 }
172 type CmdMode struct {
173     Background bool
174 }
175 type Event struct {
176     when time.Time
177     event int
178     evarg int64
179     CmdIndex int
180 }
181 var CmdIndex int
182 var Events []Event
183 type PluginInfo struct {
184     Spec *plugin.Plugin
185     Addr plugin.Symbol
186     Name string // maybe relative
187     Path string // this is in Plugin but hidden
188 }
189 type GServer struct {
190     host string
191     port string
192 }
193
194 // <a href="https://tools.ietf.org/html/rfc3230">Digest</a>
195 const ( // SumType
196     SUM_ITEMS = 0x000001 // items count
197     SUM_SIZE = 0x000002 // data length (simply added)
198     SUM_SIZEHASH = 0x000004 // data length (hashed sequence)
199     SUM_DATEHASH = 0x000008 // date of data (hashed sequence)
200     // also envelope attributes like time stamp can be a part of digest
201     // hashed value of sizes or mod-date of files will be useful to detect changes
202
203     SUM_WORDS = 0x000010 // word count is a kind of digest
204     SUM_LINES = 0x000020 // line count is a kind of digest
205     SUM_SUM64 = 0x000040 // simple add of bytes, useful for human too
206
207     SUM_SUM32_BITS = 0x000100 // the number of true bits
208     SUM_SUM32_2BYTE = 0x000200 // 16bits words
209     SUM_SUM32_4BYTE = 0x000400 // 32bits words
210     SUM_SUM32_8BYTE = 0x000800 // 64bits words
211
212     SUM_SUM16_BSD = 0x001000 // UNIXsum -sum -bsd
213     SUM_SUM16_SYSV = 0x002000 // UNIXsum -sum -sysv
214     SUM_UNIXFILE = 0x004000
215     SUM_CRCIEEE = 0x008000
216 )
217 type CheckSum struct {
218     Files int64 // the number of files (or data)
219     Size int64 // content size
220     Words int64 // word count
221     Lines int64 // line count
222     SumType int
223     Sum64 uint64
224     Crc32Table crc32.Table
225     Crc32Val uint32
226     Sum16 int
227     Ctime time.Time
228     Atime time.Time
229     Mtime time.Time
230     Start time.Time
231     Done time.Time
232     RusgAtStart [2]syscall.Rusage
233     RusgAtEnd [2]syscall.Rusage
234 }
235 type ValueStack [][]string
236 type GshContext struct {
237     StartDir string // the current directory at the start
238     GetLine string // gsh-getline command as a input line editor
239     ChdirHistory []GChdirHistory // the 1st entry is wd at the start
240     gshPA syscall.ProcAttr
241     CommandHistory []GCommandHistory
242     CmdCurrent GCommandHistory
243     Background bool
244     BackgroundJobs []int
245     LastRusage syscall.Rusage
246     GshHomeDir string
247     TerminalId int
248     CmdTrace bool // should be [map]
249     CmdTime bool // should be [map]

```

```

250 PluginFuncs []PluginInfo
251 iValues      []string
252 iDelimiter  string // field separator of print out
253 iFormat     string // default print format (of integer)
254 iValStack   ValueStack
255 LastServer  GServer
256 RSRV       string // [gsh://]host[:port]
257 RWD       string // remote (target, there) working directory
258 lastChecksum CheckSum
259 }
260
261 func nsleep(ns time.Duration){
262     time.Sleep(ns)
263 }
264 func usleep(ns time.Duration){
265     nsleep(ns*1000)
266 }
267 func msleep(ns time.Duration){
268     nsleep(ns*1000000)
269 }
270 func sleep(ns time.Duration){
271     nsleep(ns*1000000000)
272 }
273
274 func strBegins(str, pat string)(bool){
275     if len(pat) <= len(str){
276         yes := str[0:len(pat)] == pat
277         //fmt.Printf("--D-- strBegins(%v,%v)=%v\n",str,pat, yes)
278         return yes
279     }
280     //fmt.Printf("--D-- strBegins(%v,%v)=%v\n",str,pat,false)
281     return false
282 }
283 func isin(what string, list []string) bool {
284     for _, v := range list {
285         if v == what {
286             return true
287         }
288     }
289     return false
290 }
291 func isinX(what string,list[]string)(int){
292     for i,v := range list {
293         if v == what {
294             return i
295         }
296     }
297     return -1
298 }
299
300 func env(opts []string) {
301     env := os.Environ()
302     if isin("-s", opts){
303         sort.Slice(env, func(i,j int) bool {
304             return env[i] < env[j]
305         })
306     }
307     for _, v := range env {
308         fmt.Printf("%v\n",v)
309     }
310 }
311
312 // - rewriting should be context dependent
313 // - should postpone until the real point of evaluation
314 // - should rewrite only known notation of symbol
315 func scanInt(str string)(val int,leng int){
316     leng = -1
317     for i,ch := range str {
318         if '0' <= ch && ch <= '9' {
319             leng = i+1
320         }else{
321             break
322         }
323     }
324     if 0 < leng {
325         ival, _ := strconv.Atoi(str[0:leng])
326         return ival,leng
327     }else{
328         return 0,0
329     }
330 }
331
332 func substHistory(gshCtx *GshContext,str string,i int,rstr string)(leng int,rst string){
333     if len(str[i+1:]) == 0 {
334         return 0,rstr
335     }
336     hi := 0
337     histlen := len(gshCtx.CommandHistory)
338     if str[i+1] == '!' {
339         hi = histlen - 1
340         leng = 1
341     }else{
342         hi,leng = scanInt(str[i+1:])
343         if leng == 0 {
344             return 0,rstr
345         }
346         if hi < 0 {
347             hi = histlen + hi
348         }
349     }
350     if 0 <= hi && hi < histlen {
351         var ext byte
352         if 1 < len(str[i+leng:]) {
353             ext = str[i+leng:][1]
354         }
355         //fmt.Printf("--D-- %v(%c)\n",str[i+leng:],str[i+leng])
356         if ext == 'f' {
357             leng += 1
358             xlist := []string{}
359             list := gshCtx.CommandHistory[hi].FoundFile
360             for _,v := range list {
361                 //list[i] = escapeWhiteSP(v)
362                 xlist = append(xlist,escapeWhiteSP(v))
363             }
364             //rstr += strings.Join(list," ")
365             rstr += strings.Join(xlist," ")
366         }else{
367             if ext == '@' || ext == 'd' {
368                 // !N@ .. workdir at the start of the command
369                 leng += 1
370                 rstr += gshCtx.CommandHistory[hi].WorkDir
371             }else{
372                 rstr += gshCtx.CommandHistory[hi].CmdLine
373             }
374         }
375     }else{
376         leng = 0
377     }

```

```

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

```

```

500     }else
501     if ! isin("-n",opts) {
502         fmt.Printf("\n")
503     }
504 }
505 func userHomeDir()(string,bool){
506     /*
507     homedir,_ = os.UserHomeDir() // not implemented in older Golang
508     */
509     homedir,found := os.LookupEnv("HOME")
510     //fmt.Printf("--I-- HOME=%v\n",homedir,found)
511     if !found {
512         return "/tmp",found
513     }
514     return homedir,found
515 }
516
517 func toFullpath(path string) (fullpath string) {
518     if path[0] == '/' {
519         return path
520     }
521     pathv := strings.Split(path,DIRSEP)
522     switch {
523     case pathv[0] == ".":
524         pathv[0],_ = os.Getwd()
525     case pathv[0] == "..": // all ones should be interpreted
526         cwd,_ = os.Getwd()
527         ppathv := strings.Split(cwd,DIRSEP)
528         pathv[0] = strings.Join(ppathv,DIRSEP)
529     case pathv[0] == "-":
530         pathv[0],_ = userHomeDir()
531     default:
532         cwd,_ = os.Getwd()
533         pathv[0] = cwd + DIRSEP + pathv[0]
534     }
535     return strings.Join(pathv,DIRSEP)
536 }
537
538 func IsRegFile(path string)(bool){
539     fi, err := os.Stat(path)
540     if err == nil {
541         fm := fi.Mode()
542         return fm.IsRegular();
543     }
544     return false
545 }
546
547 // <a name="encode">Encode / Decode</a>
548 // <a href="https://golang.org/pkg/encoding/base64/#example_NewEncoder">Encoder</a>
549 func (gshCtx *GshContext)Enc(argv[]string){
550     file := os.Stdin
551     buff := make([]byte,LINESIZE)
552     li := 0
553     encoder := base64.NewEncoder(base64.StdEncoding,os.Stdout)
554     for li = 0; ; li++ {
555         count, err := file.Read(buff)
556         if count <= 0 {
557             break
558         }
559         if err != nil {
560             break
561         }
562         encoder.Write(buff[0:count])
563     }
564     encoder.Close()
565 }
566 func (gshCtx *GshContext)Dec(argv[]string){
567     decoder := base64.NewDecoder(base64.StdEncoding,os.Stdin)
568     li := 0
569     buff := make([]byte,LINESIZE)
570     for li = 0; ; li++ {
571         count, err := decoder.Read(buff)
572         if count <= 0 {
573             break
574         }
575         if err != nil {
576             break
577         }
578         os.Stdout.Write(buff[0:count])
579     }
580 }
581 // lnspl [N] [-crlf][-C \\\]
582 func (gshCtx *GshContext)SplitLine(argv[]string){
583     reader := bufio.NewReaderSize(os.Stdin,64*1024)
584     ni := 0
585     toi := 0
586     for ni = 0; ; ni++ {
587         line, err := reader.ReadString('\n')
588         if len(line) <= 0 {
589             if err != nil {
590                 fmt.Fprintf(os.Stderr,"--I-- lnspl %d to %d (%v)\n",ni,toi,err)
591                 break
592             }
593         }
594         off := 0
595         ilen := len(line)
596         remlen := len(line)
597         for oi := 0; 0 < remlen; oi++ {
598             olen := remlen
599             addnl := false
600             if 72 < olen {
601                 olen = 72
602                 addnl = true
603             }
604             fmt.Fprintf(os.Stderr,"--D-- write %d [%d.%d] %d %d/%d/%d\n",
605                 toi,ni,oi,off,olen,remlen,ilen)
606             toi += 1
607             os.Stdout.Write([]byte(line[0:olen]))
608             if addnl {
609                 //os.Stdout.Write([]byte("\r\n"))
610                 os.Stdout.Write([]byte("\n"))
611                 os.Stdout.Write([]byte("\n"))
612             }
613             line = line[olen:]
614             off += olen
615             remlen -= olen
616         }
617     }
618     fmt.Fprintf(os.Stderr,"--I-- lnspl %d to %d\n",ni,toi)
619 }
620
621 // CRC32 <a href="http://golang.jp/pkg/hash-crc32">crc32</a>
622 // 1 0000 0100 1100 0001 0001 1101 1011 0111
623 var CRC32UNIX uint32 = uint32(0x04C11DB7) // Unix cksum
624 var CRC32IEEE uint32 = uint32(0xEDB88320)

```

```

625 func byteCRC32add(crc uint32, str []byte, len uint64)(uint32){
626     var i uint64
627     for i = 0; i < len; i++ {
628         var oct = str[i]
629         for bi = 0; bi < 8; bi++ {
630             ovf1 := (crc & 0x80000000) != 0
631             ovf2 := (oct & 0x80) != 0
632             ovf := (ovf1 && !ovf2) || (!ovf1 && ovf2)
633             oct <<= 1
634             crc <<= 1
635             if ovf { crc ^= CRC32UNIX }
636         }
637     }
638     return crc;
639 }
640 func byteCRC32end(crc uint32, len uint64)(uint32){
641     var slen = make([]byte,4)
642     var li = 0
643     for li = 0; li < 4; {
644         slen[li] = byte(len)
645         li += 1
646         len >>= 8
647         if( len == 0 ){
648             break
649         }
650     }
651     crc = byteCRC32add(crc, slen, uint64(li))
652     crc ^= 0xFFFFFFFF
653     return crc
654 }
655 func byteCRC32(str []byte, len uint64)(crc uint32){
656     crc = byteCRC32add(0, str, len)
657     crc = byteCRC32end(crc, len)
658     return crc
659 }
660 func CRC32Finish(crc uint32, table *crc32.Table, len uint64)(uint32){
661     var slen = make([]byte,4)
662     var li = 0
663     for li = 0; li < 4; {
664         slen[li] = byte(len & 0xFF)
665         li += 1
666         len >>= 8
667         if( len == 0 ){
668             break
669         }
670     }
671     crc = crc32.Update(crc, table, slen)
672     crc ^= 0xFFFFFFFF
673     return crc
674 }
675 }
676 func (gsh*GshContext)xChecksum(path string, argv []string, sum*Checksum)(int64){
677     if isin("-type/f", argv) && !IsRegFile(path){
678         return 0
679     }
680     if isin("-type/d", argv) && IsRegFile(path){
681         return 0
682     }
683     file, err := os.OpenFile(path, os.O_RDONLY, 0)
684     if err != nil {
685         fmt.Printf("--E-- cksum %v (%v)\n", path, err)
686         return -1
687     }
688     defer file.Close()
689     if gsh.CmdTrace { fmt.Printf("--I-- cksum %v %v\n", path, argv) }
690
691     bi := 0
692     var buff = make([]byte, 32*1024)
693     var total int64 = 0
694     var initTime = time.Time{}
695     if sum.Start == initTime {
696         sum.Start = time.Now()
697     }
698     for bi = 0; ; bi++ {
699         count, err := file.Read(buff)
700         if count <= 0 || err != nil {
701             break
702         }
703         if (sum.SumType & SUM_SUM64) != 0 {
704             s := sum.Sum64
705             for _, c := range buff[0:count] {
706                 s += uint64(c)
707             }
708             sum.Sum64 = s
709         }
710         if (sum.SumType & SUM_UNIXFILE) != 0 {
711             sum.Crc32Val = byteCRC32add(sum.Crc32Val, buff, uint64(count))
712         }
713         if (sum.SumType & SUM_CRCIEEE) != 0 {
714             sum.Crc32Val = crc32.Update(sum.Crc32Val, &sum.Crc32Table, buff[0:count])
715         }
716         // <a href="https://en.wikipedia.org/wiki/BSD_checksum">BSD checksum</a>
717         if (sum.SumType & SUM_SUM16_BSD) != 0 {
718             s := sum.Sum16
719             for _, c := range buff[0:count] {
720                 s = (s >> 1) + ((s & 1) << 15)
721                 s += int(c)
722                 s &= 0xFFFF
723                 //fmt.Printf("BSDsum: %d[%d] %d\n", sum.Size+int64(i), i, s)
724             }
725             sum.Sum16 = s
726         }
727         if (sum.SumType & SUM_SUM16_SYSV) != 0 {
728             for bj := 0; bj < count; bj++ {
729                 sum.Sum16 += int(buff[bj])
730             }
731         }
732         total += int64(count)
733     }
734     sum.Done = time.Now()
735     sum.Files += 1
736     sum.Size += total
737     if !isin("-s", argv) {
738         fmt.Printf("%v ", total)
739     }
740     return 0
741 }
742 }
743 // <a name="grep">grep</a>
744 // "lines", "lin" or "lnp" for "(text) line processor" or "scanner"
745 // a*,lab,c, ... sequential combination of patterns
746 // what "LINE" is should be definable
747 // generic line-by-line processing
748 // grep [-v]
749 // cat -n -v

```

```

750 // uniq [-c]
751 // tail -f
752 // sed s/x/y/ or awk
753 // grep with line count like wc
754 // grep with contents if specified
755 // rewrite contents if specified
756 func (gsh*GshContext)XGrep(path string, rexpv[]string)(int){
757     file, err := os.OpenFile(path,os.O_RDONLY,0)
758     if err != nil {
759         fmt.Printf("--E-- grep %v (%v)\n",path,err)
760         return -1
761     }
762     defer file.Close()
763     if gsh.CmdTrace { fmt.Printf("--I-- grep %v %v\n",path, rexpv) }
764     //reader := bufio.NewReaderSize(file,LINESIZE)
765     reader := bufio.NewReaderSize(file,80)
766     li := 0
767     found := 0
768     for li = 0; ; li++ {
769         line, err := reader.ReadString('\n')
770         if len(line) <= 0 {
771             break
772         }
773         if 150 < len(line) {
774             // maybe binary
775             break;
776         }
777         if err != nil {
778             break
779         }
780         if 0 <= strings.Index(string(line),rexpv[0]) {
781             found += 1
782             fmt.Printf("%s:%d: %s",path,li,line)
783         }
784         //fmt.Printf("total %d lines %s\n",li,path)
785         //if( 0 < found ){ fmt.Printf("((found %d lines %s))\n",found,path); }
786         return found
787     }
788 }
789 // <a name="finder">Finder</a>
790 // finding files with it name and contents
791 // file names are ORED
792 // show the content with %x fmt list
793 // ls -R
794 // tar command by adding output
795 type fileSum struct {
796     Err int64 // access error or so
797     Size int64 // content size
798     DupSize int64 // content size from hard links
799     Blocks int64 // number of blocks (of 512 bytes)
800     DupBlocks int64 // Blocks pointed from hard links
801     HLinks int64 // hard links
802     Words int64
803     Lines int64
804     Files int64
805     Dirs int64 // the num. of directories
806     SymLink int64
807     Flats int64 // the num. of flat files
808     MaxDepth int64
809     MaxNamen int64 // max. name length
810     nextRepo time.Time
811 }
812 func showFusage(dir string,fusage *fileSum){
813     bsume := float64(((fusage.Blocks-fusage.DupBlocks)/2)*1024)/1000000.0
814     //bsumdup := float64((fusage.Blocks/2)*1024)/1000000.0
815     fmt.Printf("%v: %v files (%vd %vs %vh) %.6f MB (%.2f MBK)\n",
816         dir,
817         fusage.Files,
818         fusage.Dirs,
819         fusage.SymLink,
820         fusage.HLinks,
821         float64(fusage.Size)/1000000.0,bsume);
822 }
823 }
824 const (
825     S_IFMT = 0170000
826     S_IFCHR = 0020000
827     S_IFDIR = 0040000
828     S_IFREG = 0100000
829     S_IFLNK = 0120000
830     S_IFSOCK = 0140000
831 )
832 func cumPinfo(fsum *fileSum, path string, stater error, fstat syscall.Stat_t, argv[]string,verb bool)(*fileSum){
833     now := time.Now()
834     if time.Second <= now.Sub(fsum.nextRepo) {
835         if !fsum.nextRepo.IsZero(){
836             tstamp := now.Format(time.Stamp)
837             showFusage(tstamp, fsum)
838         }
839         fsum.nextRepo = now.Add(time.Second)
840     }
841     if stater != nil {
842         fsum.Err += 1
843         return fsum
844     }
845     fsum.Files += 1
846     if 1 < fstat.Nlink {
847         // must count only once...
848         // at least ignore ones in the same directory
849         //if finfo.Mode().IsRegular() {
850             if (fstat.Mode & S_IFMT) == S_IFREG {
851                 fsum.HLinks += 1
852                 fsum.DupBlocks += int64(fstat.Blocks)
853                 //fmt.Printf("---Dup HardLink %v %s\n",fstat.Nlink,path)
854             }
855         }
856         //fsum.Size += finfo.Size()
857         fsum.Size += fstat.Size
858         fsum.Blocks += int64(fstat.Blocks)
859         //if verb { fmt.Printf("(%8dBlk) %s",fstat.Blocks/2,path) }
860         if isin("-ls",argv){
861             //if verb { fmt.Printf("%4d %8d ",fstat.Blksize,fstat.Blocks) }
862             // fmt.Printf("%d\t",fstat.Blocks/2)
863         }
864         //if finfo.IsDir()
865         if (fstat.Mode & S_IFMT) == S_IFDIR {
866             fsum.Dirs += 1
867         }
868         //if (finfo.Mode() & os.ModeSymlink) != 0
869         if (fstat.Mode & S_IFMT) == S_IFLNK {
870             //if verb { fmt.Printf("symlink(%v,%s)\n",fstat.Mode,finfo.Name()) }
871             //{ fmt.Printf("symlink(%o,%s)\n",fstat.Mode,finfo.Name()) }
872             fsum.SymLink += 1
873         }
874     }
875     return fsum

```

```

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

```



```

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

```

```

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

```

```

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

```

```

1375     if sb < si {
1376         argv = append(argv, string(argv[0:ax]))
1377         if debug {
1378             fmt.Printf("--Da- [%v][%v-%v] %s ... %s\n",
1379                 -1+len(argv), sb, si, string(argv[0:ax]), string(str[si:]))
1380         }
1381     }
1382     if debug {
1383         fmt.Printf("--Da- %d [%s] => [%d]%v\n", strip, str, len(argv), argv)
1384     }
1385     return argv
1386 }
1387
1388 // should get stderr (into tmpfile ?) and return
1389 func (gsh*GshContext)Popen(name,mode string)(pin*os.File,pout*os.File,err bool){
1390     var pv = []int{-1,-1}
1391     syscall.Pipe(pv)
1392
1393     xarg := gshScanArg(name,1)
1394     name = strings.Join(xarg, " ")
1395
1396     pin = os.NewFile(uintptr(pv[0]), "StdoutOf-"+name+"")
1397     pout = os.NewFile(uintptr(pv[1]), "StdinOf-"+name+"")
1398     fdix := 0
1399     dir := "?"
1400     if mode == "r" {
1401         dir = "<"
1402         fdix = 1 // read from the stdout of the process
1403     }else{
1404         dir = ">"
1405         fdix = 0 // write to the stdin of the process
1406     }
1407     gshPA := gsh.gshPA
1408     savfd := gshPA.Files[fdix]
1409
1410     var fd uintptr = 0
1411     if mode == "r" {
1412         fd = pout.Fd()
1413         gshPA.Files[fdix] = pout.Fd()
1414     }else{
1415         fd = pin.Fd()
1416         gshPA.Files[fdix] = pin.Fd()
1417     }
1418     // should do this by Goroutine?
1419     if false {
1420         fmt.Printf("--Ip- Opened fd[%v] %s %v\n", fd, dir, name)
1421         fmt.Printf("--RED1 [%d,%d,%d]->[%d,%d,%d]\n",
1422             os.Stdin.Fd(), os.Stdout.Fd(), os.Stderr.Fd(),
1423             pin.Fd(), pout.Fd(), pout.Fd())
1424     }
1425     savi := os.Stdin
1426     savo := os.Stdout
1427     save := os.Stderr
1428     os.Stdin = pin
1429     os.Stdout = pout
1430     os.Stderr = pout
1431     gsh.BackGround = true
1432     gsh.gshellh(name)
1433     gsh.BackGround = false
1434     os.Stdin = savi
1435     os.Stdout = savo
1436     os.Stderr = save
1437
1438     gshPA.Files[fdix] = savfd
1439     return pin,pout,false
1440 }
1441
1442 // <a name="ex-commands">External commands</a>
1443 func (gsh*GshContext)excommand(exec bool, argv []string) (notf bool,exit bool) {
1444     if gsh.CmdTrace { fmt.Printf("--I-- excommand[%v](%v)\n",exec,argv) }
1445
1446     gshPA := gsh.gshPA
1447     fullpathv, itis := which("PATH", []string{"which", argv[0], "-s"})
1448     if itis == false {
1449         return true,false
1450     }
1451     fullpath := fullpathv[0]
1452     argv = unescapeWhiteSPV(argv)
1453     if 0 < strings.Index(fullpath, ".go") {
1454         nargv := argv // []string{}
1455         gofullpathv, itis := which("PATH", []string{"which", "go", "-s"})
1456         if itis == false {
1457             fmt.Printf("--F-- Go not found\n")
1458             return false,true
1459         }
1460         gofullpath := gofullpathv[0]
1461         nargv = []string{ gofullpath, "run", fullpath }
1462         fmt.Printf("--I-- %s {%s %s %s}\n", gofullpath,
1463             nargv[0], nargv[1], nargv[2])
1464         if exec {
1465             syscall.Exec(gofullpath, nargv, os.Environ())
1466         }else{
1467             pid, _ := syscall.ForkExec(gofullpath, nargv, &gshPA)
1468             if gsh.BackGround {
1469                 fmt.Fprintf(stderr, "--Ip- in Background pid[%d]%d(%v)\n", pid, len(argv), nargv)
1470                 gsh.BackGroundJobs = append(gsh.BackGroundJobs, pid)
1471             }else{
1472                 rusage := syscall.Rusage {}
1473                 syscall.Wait4(pid, nil, 0, &rusage)
1474                 gsh.LastRusage = rusage
1475                 gsh.CmdCurrent.Rusagev[1] = rusage
1476             }
1477         }
1478     }else{
1479         if exec {
1480             syscall.Exec(fullpath, argv, os.Environ())
1481         }else{
1482             pid, _ := syscall.ForkExec(fullpath, argv, &gshPA)
1483             //fmt.Printf("[%d]\n", pid); // '&' to be background
1484             if gsh.BackGround {
1485                 fmt.Fprintf(stderr, "--Ip- in Background pid[%d]%d(%v)\n", pid, len(argv), argv)
1486                 gsh.BackGroundJobs = append(gsh.BackGroundJobs, pid)
1487             }else{
1488                 rusage := syscall.Rusage {}
1489                 syscall.Wait4(pid, nil, 0, &rusage);
1490                 gsh.LastRusage = rusage
1491                 gsh.CmdCurrent.Rusagev[1] = rusage
1492             }
1493         }
1494     }
1495     return false,false
1496 }
1497
1498 // <a name="builtin">Builtin Commands</a>
1499 func (gshCtx *GshContext) sleep(argv []string) {

```

```

1500     if len(argv) < 2 {
1501         fmt.Printf("Sleep 100ms, 100us, 100ns, ... \n")
1502         return
1503     }
1504     duration := argv[1];
1505     d, err := time.ParseDuration(duration)
1506     if err != nil {
1507         d, err = time.ParseDuration(duration+"s")
1508         if err != nil {
1509             fmt.Printf("duration ? %s (%s)\n",duration,err)
1510             return
1511         }
1512     }
1513     //fmt.Printf("Sleep %v\n",duration)
1514     time.Sleep(d)
1515     if 0 < len(argv[2:]) {
1516         gshCtx.gshellv(argv[2:])
1517     }
1518 }
1519 func (gshCtx *GshContext)repeat(argv []string) {
1520     if len(argv) < 2 {
1521         return
1522     }
1523     start0 := time.Now()
1524     for ri, _ := strconv.Atoi(argv[1]); 0 < ri; ri-- {
1525         if 0 < len(argv[2:]) {
1526             //start := time.Now()
1527             gshCtx.gshellv(argv[2:])
1528             end := time.Now()
1529             elps := end.Sub(start0);
1530             if( 1000000000 < elps ){
1531                 fmt.Printf("(repeat#%d %v)\n",ri,elps);
1532             }
1533         }
1534     }
1535 }
1536
1537 func (gshCtx *GshContext)gen(argv []string) {
1538     gshPA := gshCtx.gshPA
1539     if len(argv) < 2 {
1540         fmt.Printf("Usage: %s N\n",argv[0])
1541         return
1542     }
1543     // should br repeated by "repeat" command
1544     count, _ := strconv.Atoi(argv[1])
1545     fd := gshPA.Files[1] // Stdout
1546     file := os.NewFile(fd,"internalStdOut")
1547     fmt.Printf("--I-- Gen. Count=%d to [%d]\n",count,file.Fd())
1548     //buf := []byte{}
1549     outdata := "0123 5678 0123 5678 0123 5678 0123 5678\r"
1550     for gi := 0; gi < count; gi++ {
1551         file.WriteString(outdata)
1552     }
1553     //file.WriteString("\n")
1554     fmt.Printf("\n(%d B)\n",count*len(outdata));
1555     //file.Close()
1556 }
1557
1558 // <a name="rexec">Remote Execution</a> // 2020-0820
1559 func Elapsed(from time.Time)(string){
1560     elps := time.Now().Sub(from)
1561     if 1000000000 < elps {
1562         return fmt.Sprintf("[%5d.%02ds]",elps/1000000000,(elps%1000000000)/10000000)
1563     }else
1564     if 1000000 < elps {
1565         return fmt.Sprintf("[%3d.%03dms]",elps/1000000,(elps%1000000)/1000)
1566     }else{
1567         return fmt.Sprintf("[%3d.%03dus]",elps/1000,(elps%1000))
1568     }
1569 }
1570 func abftime(nanos int64)(string){
1571     if 1000000000 < nanos {
1572         return fmt.Sprintf("%d.%02ds",nanos/1000000000,(nanos%1000000000)/10000000)
1573     }else
1574     if 1000000 < nanos {
1575         return fmt.Sprintf("%d.%03dms",nanos/1000000,(nanos%1000000)/1000)
1576     }else{
1577         return fmt.Sprintf("%d.%03dus",nanos/1000,(nanos%1000))
1578     }
1579 }
1580 func absbsize(size int64)(string){
1581     fsize := float64(size)
1582     if 1024*1024*1024 < size {
1583         return fmt.Sprintf("%.2fGiB",fsize/(1024*1024*1024))
1584     }else
1585     if 1024*1024 < size {
1586         return fmt.Sprintf("%.3fMiB",fsize/(1024*1024))
1587     }else{
1588         return fmt.Sprintf("%.3fKiB",fsize/1024)
1589     }
1590 }
1591 func absi(size int64)(string){
1592     fsize := float64(size)
1593     if 1024*1024*1024 < size {
1594         return fmt.Sprintf("%.2fGiB",fsize/(1024*1024*1024))
1595     }else
1596     if 1024*1024 < size {
1597         return fmt.Sprintf("%.3fMiB",fsize/(1024*1024))
1598     }else{
1599         return fmt.Sprintf("%.3fKiB",fsize/1024)
1600     }
1601 }
1602 func abbspd(totalB int64,ns int64)(string){
1603     MBS := (float64(totalB)/1000000) / (float64(ns)/1000000000)
1604     if 1000 <= MBS {
1605         return fmt.Sprintf("%.3fGB/s",MBS/1000)
1606     }
1607     if 1 <= MBS {
1608         return fmt.Sprintf("%.3fMB/s",MBS)
1609     }else{
1610         return fmt.Sprintf("%.3fKB/s",MBS*1000)
1611     }
1612 }
1613 func abspsd(totalB int64,ns time.Duration)(string){
1614     MBS := (float64(totalB)/1000000) / (float64(ns)/1000000000)
1615     if 1000 <= MBS {
1616         return fmt.Sprintf("%.3fGBps",MBS/1000)
1617     }
1618     if 1 <= MBS {
1619         return fmt.Sprintf("%.3fMBps",MBS)
1620     }else{
1621         return fmt.Sprintf("%.3fKBps",MBS*1000)
1622     }
1623 }
1624 func fileRelay(what string,in*os.File,out*os.File,size int64,bsiz int)(wcount int64){

```

```

1625 Start := time.Now()
1626 buff := make([]byte,bsiz)
1627 var total int64 = 0
1628 var rem int64 = size
1629 nio := 0
1630 Prev := time.Now()
1631 var PrevSize int64 = 0
1632
1633 fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) START\n",
1634 what,absize(total),size,nio)
1635
1636 for i:= 0; ; i++ {
1637     var len = bsiz
1638     if int(rem) < len {
1639         len = int(rem)
1640     }
1641     Now := time.Now()
1642     Elps := Now.Sub(Prev);
1643     if 1000000000 < Now.Sub(Prev) {
1644         fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) %s\n",
1645             what,absize(total),size,nio,
1646             abspeed((total-PrevSize),Elps))
1647         Prev = Now;
1648         PrevSize = total
1649     }
1650     rlen := len
1651     if in != nil {
1652         // should watch the disconnection of out
1653         rcc,err := in.Read(buff[0:rlen])
1654         if err != nil {
1655             fmt.Printf(Elapsed(Start)+"--En- X: %s read(%v,%v)<%v\n",
1656                 what,rcc,err,in.Name())
1657             break
1658         }
1659         rlen = rcc
1660         if string(buff[0:rlen]) == "(SoftEOF " {
1661             var ecc int64 = 0
1662             fmt.Sscanf(string(buff),"(SoftEOF %v",&ecc)
1663             fmt.Printf(Elapsed(Start)+"--En- X: %s Recv ((SoftEOF %v))/%v\n",
1664                 what,ecc,total)
1665             if ecc == total {
1666                 break
1667             }
1668         }
1669     }
1670
1671     wlen := rlen
1672     if out != nil {
1673         wcc,err := out.Write(buff[0:rlen])
1674         if err != nil {
1675             fmt.Printf(Elapsed(Start)+"--En-- X: %s write(%v,%v)>%v\n",
1676                 what,wcc,err,out.Name())
1677             break
1678         }
1679         wlen = wcc
1680     }
1681     if wlen < rlen {
1682         fmt.Printf(Elapsed(Start)+"--En- X: %s incomplete write (%v/%v)\n",
1683             what,wlen,rlen)
1684         break;
1685     }
1686
1687     nio += 1
1688     total += int64(rlen)
1689     rem -= int64(rlen)
1690     if rem <= 0 {
1691         break
1692     }
1693 }
1694 Done := time.Now()
1695 Elps := float64(Done.Sub(Start))/1000000000 //Seconds
1696 TotalMB := float64(total)/1000000 //MB
1697 MBps := TotalMB / Elps
1698 fmt.Printf(Elapsed(Start)+"--In- X: %s (%v/%v/%v) %v %v.3fMB/s\n",
1699     what,total,size,nio,absize(total),MBps)
1700 return total
1701 }
1702 func tcpPush(clnt *os.File){
1703     // shrink socket buffer and recover
1704     usleep(100);
1705 }
1706 func (gsh*GshContext)RexecServer(argv[]string){
1707     debug := true
1708     Start0 := time.Now()
1709     Start := Start0
1710     // if local == ""; { local = "0.0.0.0:9999" }
1711     local := "0.0.0.0:9999"
1712
1713     if 0 < len(argv) {
1714         if argv[0] == "-s" {
1715             debug = false
1716             argv = argv[1:]
1717         }
1718     }
1719     if 0 < len(argv) {
1720         argv = argv[1:]
1721     }
1722     port, err := net.ResolveTCPAddr("tcp",local);
1723     if err != nil {
1724         fmt.Printf("--En- S: Address error: %s (%s)\n",local,err)
1725         return
1726     }
1727     fmt.Printf(Elapsed(Start)+"--In- S: Listening at %s...\n",local);
1728     sconn, err := net.ListenTCP("tcp", port)
1729     if err != nil {
1730         fmt.Printf(Elapsed(Start)+"--En- S: Listen error: %s (%s)\n",local,err)
1731         return
1732     }
1733
1734     reqbuf := make([]byte,LINESIZE)
1735     res := ""
1736     for {
1737         fmt.Printf(Elapsed(Start0)+"--In- S: Listening at %s...\n",local);
1738         aconn, err := sconn.AcceptTCP()
1739         Start = time.Now()
1740         if err != nil {
1741             fmt.Printf(Elapsed(Start)+"--En- S: Accept error: %s (%s)\n",local,err)
1742             return
1743         }
1744         clnt, _ := aconn.File()
1745         fd := Clnt.Fd()
1746         ar := aconn.RemoteAddr()
1747         if debug { fmt.Printf(Elapsed(Start0)+"--In- S: Accepted TCP at %s [%d] <- %v\n",
1748             local,fd,ar) }
1749         res = fmt.Sprintf("220 GShell/%s Server\r\n",VERSION)

```

```

1750     fmt.Fprintf(clnt,"%s",res)
1751     if debug { fmt.Printf(Elapsed(Start)+"--In- S: %s",res) }
1752     count, err := clnt.Read(reqbuf)
1753     if err != nil {
1754         fmt.Printf(Elapsed(Start)+"--En- C: (%v %v) %v",
1755             count,err,string(reqbuf))
1756     }
1757     req := string(reqbuf[:count])
1758     if debug { fmt.Printf(Elapsed(Start)+"--In- C: %v",string(req)) }
1759     reqv := strings.Split(string(req),"r")
1760     cmdv := gshScanArg(reqv[0],0)
1761     //cmdv := strings.Split(reqv[0]," ")
1762     switch cmdv[0]{
1763     case "HELO":
1764         res = fmt.Sprintf("250 %v",req)
1765     case "GET":
1766         // download {remotefile|-zN} [localfile]
1767         var dsize int64 = 32*1024*1024
1768         var bsize int = 64*1024
1769         var fname string = ""
1770         var in *os.File = nil
1771         var pseudoEOF = false
1772         if 1 < len(cmdv) {
1773             fname = cmdv[1]
1774             if strBegins(fname,"-z") {
1775                 fmt.Sscanf(fname[2:],"%d",&dsize)
1776             }else{
1777                 if strBegins(fname,"{") {
1778                     xin,xout,err := gsh.Popen(fname,"r")
1779                     if err {
1780                         }else{
1781                             xout.Close()
1782                             defer xin.Close()
1783                             in = xin
1784                             dsize = MaxStreamSize
1785                             pseudoEOF = true
1786                         }
1787                     }else{
1788                         xin,err := os.Open(fname)
1789                         if err != nil {
1790                             fmt.Printf("--En- GET (%v)\n",err)
1791                         }else{
1792                             defer xin.Close()
1793                             in = xin
1794                             fi,_ := xin.Stat()
1795                             dsize = fi.Size()
1796                         }
1797                     }
1798                 }
1799             //fmt.Printf(Elapsed(Start)+"--In- GET %v:%v\n",dsize,bsize)
1800             res = fmt.Sprintf("200 %v\r\n",dsize)
1801             fmt.Fprintf(clnt,"%v",res)
1802             tcpPush(clnt); // should be separated as line in receiver
1803             fmt.Printf(Elapsed(Start)+"--In- S: %v",res)
1804             wcount := fileRelay("SendGET",in,clnt,dsize,bsize)
1805             if pseudoEOF {
1806                 in.Close() // pipe from the command
1807                 // show end of stream data (its size) by OOB?
1808                 SoftEOF := fmt.Sprintf("({SoftEOF %v})",wcount)
1809                 fmt.Printf(Elapsed(Start)+"--In- S: Send %v\n",SoftEOF)
1810             }
1811             tcpPush(clnt); // to let SoftEOF data apper at the top of received data
1812             fmt.Fprintf(clnt,"%v\r\n",SoftEOF)
1813             tcpPush(clnt); // to let SoftEOF alone in a packet (separate with 200 OK)
1814             // with client generated random?
1815             //fmt.Printf("--In- L: close %v (%v)\n",in.Fd(),in.Name())
1816         }
1817         res = fmt.Sprintf("200 GET done\r\n")
1818     case "PUT":
1819         // upload {srcfile|-zN} [dstfile]
1820         var dsize int64 = 32*1024*1024
1821         var bsize int = 64*1024
1822         var fname string = ""
1823         var out *os.File = nil
1824         if 1 < len(cmdv) { // localfile
1825             fmt.Sscanf(cmdv[1],"%d",&dsize)
1826         }
1827         if 2 < len(cmdv) {
1828             fname = cmdv[2]
1829             if fname == "-" {
1830                 // nul dev
1831             }else{
1832                 if strBegins(fname,"{") {
1833                     xin,xout,err := gsh.Popen(fname,"w")
1834                     if err {
1835                         }else{
1836                             xin.Close()
1837                             defer xout.Close()
1838                             out = xout
1839                         }
1840                     }else{
1841                         // should write to temporary file
1842                         // should suppress ^C on tty
1843                         xout,err := os.OpenFile(fname,os.O_CREATE|os.O_RDWR|os.O_TRUNC,0600)
1844                         //fmt.Printf("--In- S: open(%v) out(%v) err(%v)\n",fname,xout,err)
1845                         if err != nil {
1846                             fmt.Printf("--En- PUT (%v)\n",err)
1847                         }else{
1848                             out = xout
1849                         }
1850                     }
1851                 }
1852                 fmt.Printf(Elapsed(Start)+"--In- L: open(%v,w) %v (%v)\n",
1853                     fname,local,err)
1854             }
1855             fmt.Printf(Elapsed(Start)+"--In- PUT %v (/%)\n",dsize,bsize)
1856             fmt.Printf(Elapsed(Start)+"--In- S: 200 %v OK\r\n",dsize)
1857             fmt.Fprintf(clnt,"200 %v OK\r\n",dsize)
1858             fileRelay("RecvPUT",clnt,out,dsize,bsize)
1859             res = fmt.Sprintf("200 PUT done\r\n")
1860         default:
1861             res = fmt.Sprintf("400 What? %v",req)
1862         }
1863     }
1864     swcc,serr := clnt.Write([]byte(res))
1865     if serr != nil {
1866         fmt.Printf(Elapsed(Start)+"--In- S: (wc=%v er=%v) %v",swcc,serr,res)
1867     }else{
1868         fmt.Printf(Elapsed(Start)+"--In- S: %v",res)
1869     }
1870     aconn.Close();
1871     clnt.Close();
1872 }
1873 }
1874 func (gsh*GshContext)RexecClient(argv []string)(int,string){
1875     debug := true

```

```

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

```



```

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

```

```

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

```

```

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

```

```

2375     remote := ""
2376     if ar != nil { remote = ar.String() }
2377     if remote == "" { remote = "?" }
2378
2379     // not yet received
2380     //fmt.Printf("Accepted at %s [%d] <- %s\n",local,fd,"")
2381
2382     savfd := gshPA.Files[0]
2383     gshPA.Files[0] = fd;
2384     savenv := gshPA.Env
2385     gshPA.Env = append(savenv, "REMOTE_HOST="+remote)
2386     gshCtx.gshellv(argv[2:])
2387     gshPA.Env = savenv
2388     gshPA.Files[0] = savfd
2389
2390     uconn.Close();
2391     file.Close();
2392 }
2393 }
2394
2395 // empty line command
2396 func (gshCtx*GshContext)xPwd(argv[]string){
2397 // execute context command, pwd + date
2398 // context notation, representation scheme, to be resumed at re-login
2399 cwd, _ := os.Getwd()
2400 switch {
2401 case isin("-a",argv):
2402     gshCtx.ShowChdirHistory(argv)
2403 case isin("-ls",argv):
2404     showFileInfo(cwd,argv)
2405 default:
2406     fmt.Printf("%s\n",cwd)
2407 case isin("-v",argv): // obsolete empty command
2408     t := time.Now()
2409     date := t.Format(time.UnixDate)
2410     exe, _ := os.Executable()
2411     host, _ := os.Hostname()
2412     fmt.Printf("PWD=\"%s\"",cwd)
2413     fmt.Printf(" HOST=\"%s\"",host)
2414     fmt.Printf(" DATE=\"%s\"",date)
2415     fmt.Printf(" TIME=\"%s\"",t.String())
2416     fmt.Printf(" PID=\"%d\"",os.Getpid())
2417     fmt.Printf(" EXE=\"%s\"",exe)
2418     fmt.Printf("\n")
2419 }
2420 }
2421
2422 // <a name="history">History</a>
2423 // these should be browsed and edited by HTTP browser
2424 // show the time of command with -t and direcotry with -ls
2425 // openfile-history, sort by -a -m -c
2426 // sort by elapsed time by -t -s
2427 // search by "more" like interface
2428 // edit history
2429 // sort history, and wc or uniq
2430 // CPU and other resource consumptions
2431 // limit showing range (by time or so)
2432 // export / import history
2433 func (gshCtx *GshContext)xHistory(argv []string){
2434     atWorkDirX := -1
2435     if 1 < len(argv) && strBegins(argv[1],"@") {
2436         atWorkDirX,_ = strconv.Atoi(argv[1][1:])
2437     }
2438     //fmt.Printf("--D-- showHistory(%v)\n",argv)
2439     for i, v := range gshCtx.CommandHistory {
2440         // exclude commands not to be listed by default
2441         // internal commands may be suppressed by default
2442         if v.CmdLine == "" && !isin("-a",argv) {
2443             continue;
2444         }
2445         if 0 <= atWorkDirX {
2446             if v.WorkDirX != atWorkDirX {
2447                 continue
2448             }
2449         }
2450         if !isin("-n",argv){ // like "fc"
2451             fmt.Printf("!%-2d ",i)
2452         }
2453         if isin("-v",argv){
2454             fmt.Println(v) // should be with it date
2455         }else{
2456             if isin("-l",argv) || isin("-l0",argv) {
2457                 elps := v.EndAt.Sub(v.StartAt);
2458                 start := v.StartAt.Format(time.Stamp)
2459                 fmt.Printf("@%d ",v.WorkDirX)
2460                 fmt.Printf("[%v] %11v/t ",start,elps)
2461             }
2462             if isin("-l",argv) && !isin("-l0",argv){
2463                 fmt.Printf("%v",Rusagef("%t %u\t// %s",argv,v.Rusagev))
2464             }
2465             if isin("-at",argv) { // isin("-ls",argv){
2466                 dhi := v.WorkDirX // workdir history index
2467                 fmt.Printf("@%d %s\t",dhi,v.WorkDir)
2468                 // show the FileInfo of the output command??
2469             }
2470             fmt.Printf("%s",v.CmdLine)
2471             fmt.Printf("\n")
2472         }
2473     }
2474 }
2475 // !n - history index
2476 func searchHistory(gshCtx GshContext, gline string) (string, bool, bool){
2477     if gline[0] == '!' {
2478         hix, err := strconv.Atoi(gline[1:])
2479         if err != nil {
2480             fmt.Printf("--E-- (%s : range)\n",hix)
2481             return "", false, true
2482         }
2483         if hix < 0 || len(gshCtx.CommandHistory) <= hix {
2484             fmt.Printf("--E-- (%d : out of range)\n",hix)
2485             return "", false, true
2486         }
2487         return gshCtx.CommandHistory[hix].CmdLine, false, false
2488     }
2489     // search
2490     //for i, v := range gshCtx.CommandHistory {
2491     //}
2492     return gline, false, false
2493 }
2494 func (gsh*GshContext)cmdStringInHistory(hix int)(cmd string, ok bool){
2495     if 0 <= hix && hix < len(gsh.CommandHistory) {
2496         return gsh.CommandHistory[hix].CmdLine,true
2497     }
2498     return "",false
2499 }

```

```

2500
2501 // temporary adding to PATH environment
2502 // cd name -lib for LD_LIBRARY_PATH
2503 // chdir with directory history (date + full-path)
2504 // -s for sort option (by visit date or so)
2505 func (gsh*GshContext)ShowChdirHistory1(i int,v GChdirHistory, argv []string){
2506     fmt.Printf("%s-2d ",v.CmdIndex) // the first command at this WorkDir
2507     fmt.Printf("@%d ",i)
2508     fmt.Printf("[%v] ",v.MovedAt.Format(time.Stamp))
2509     showFileInfo(v.Dir,argv)
2510 }
2511 func (gsh*GshContext)ShowChdirHistory(argv []string){
2512     for i, v := range gsh.CkdirHistory {
2513         gsh.ShowChdirHistory1(i,v,argv)
2514     }
2515 }
2516 func skipOpts(argv[]string)(int){
2517     for i,v := range argv {
2518         if strBegins(v,"-") {
2519             }else{
2520                 return i
2521             }
2522     }
2523     return -1
2524 }
2525 func (gshCtx*GshContext)xChdir(argv []string){
2526     cdhist := gshCtx.CkdirHistory
2527     if isin("?",argv) || isin("-t",argv) || isin("-a",argv) {
2528         gshCtx.ShowChdirHistory(argv)
2529         return
2530     }
2531     pwd, _ := os.Getwd()
2532     dir := ""
2533     if len(argv) <= 1 {
2534         dir = toFullpath("-")
2535     }else{
2536         i := skipOpts(argv[1:])
2537         if i < 0 {
2538             dir = toFullpath("-")
2539         }else{
2540             dir = argv[1+i]
2541         }
2542     }
2543     if strBegins(dir,"@") {
2544         if dir == "@0" { // obsolete
2545             dir = gshCtx.StartDir
2546         }else
2547         if dir == "@1" {
2548             index := len(cdhist) - 1
2549             if 0 < index { index -- 1 }
2550             dir = cdhist[index].Dir
2551         }else{
2552             index, err := strconv.Atoi(dir[1:])
2553             if err != nil {
2554                 fmt.Printf("--E-- xChdir(%v)\n",err)
2555                 dir = "?"
2556             }else
2557             if len(gshCtx.CkdirHistory) <= index {
2558                 fmt.Printf("--E-- xChdir(history range error)\n")
2559                 dir = "?"
2560             }else{
2561                 dir = cdhist[index].Dir
2562             }
2563         }
2564     }
2565     if dir != "?" {
2566         err := os.Chdir(dir)
2567         if err != nil {
2568             fmt.Printf("--E-- xChdir(%s)(%v)\n",argv[1],err)
2569         }else{
2570             cwd, _ := os.Getwd()
2571             if cwd != pwd {
2572                 hist1 := GChdirHistory { }
2573                 hist1.Dir = cwd
2574                 hist1.MovedAt = time.Now()
2575                 hist1.CmdIndex = len(gshCtx.CommandHistory)+1
2576                 gshCtx.CkdirHistory = append(cdhist,hist1)
2577                 if !isin("-s",argv){
2578                     //cwd, _ := os.Getwd()
2579                     //fmt.Printf("%s\n",cwd)
2580                     ix := len(gshCtx.CkdirHistory)-1
2581                     gshCtx.ShowChdirHistory1(ix,hist1,argv)
2582                 }
2583             }
2584         }
2585     }
2586     if isin("-ls",argv){
2587         cwd, _ := os.Getwd()
2588         showFileInfo(cwd,argv);
2589     }
2590 }
2591 func TimeValSub(tv1 *syscall.Timeval, tv2 *syscall.Timeval){
2592     *tv1 = syscall.NsecToTimeval(tv1.Nano() - tv2.Nano())
2593 }
2594 func RusageSubv(rul, ru2 [2]syscall.Rusage)([2]syscall.Rusage){
2595     TimeValSub(&rul[0].Utime,&ru2[0].Utime)
2596     TimeValSub(&rul[0].Stime,&ru2[0].Stime)
2597     TimeValSub(&rul[1].Utime,&ru2[1].Utime)
2598     TimeValSub(&rul[1].Stime,&ru2[1].Stime)
2599     return rul
2600 }
2601 func TimeValAdd(tv1 syscall.Timeval, tv2 syscall.Timeval)(syscall.Timeval){
2602     tvs := syscall.NsecToTimeval(tv1.Nano() + tv2.Nano())
2603     return tvs
2604 }
2605 /*
2606 func RusageAddv(rul, ru2 [2]syscall.Rusage)([2]syscall.Rusage){
2607     TimeValAdd(rul[0].Utime,ru2[0].Utime)
2608     TimeValAdd(rul[0].Stime,ru2[0].Stime)
2609     TimeValAdd(rul[1].Utime,ru2[1].Utime)
2610     TimeValAdd(rul[1].Stime,ru2[1].Stime)
2611     return rul
2612 }
2613 */
2614
2615 // <a name="rusage">Resource Usage</a>
2616 func sRusagef(fmtspec string, argv []string, ru [2]syscall.Rusage)(string){
2617     // ru[0] self , ru[1] children
2618     ut := TimeValAdd(ru[0].Utime,ru[1].Utime)
2619     st := TimeValAdd(ru[0].Stime,ru[1].Stime)
2620     uu := (ut.Sec*1000000 + int64(ut.Usec)) * 1000
2621     su := (st.Sec*1000000 + int64(st.Usec)) * 1000
2622     tu := uu + su
2623     ret := fmt.Sprintf("%v/sum",abftime(tu))
2624     ret += fmt.Sprintf(", %v/usr",abftime(uu))

```

```

2625     ret += fmt.Sprintf(", %v/sys", abftime(su))
2626     return ret
2627 }
2628 func Rusagef(fmtspec string, argv []string, ru [2]syscall.Rusage)(string){
2629     ut := TimeValAdd(ru[0].Utime, ru[1].Utime)
2630     st := TimeValAdd(ru[0].Stime, ru[1].Stime)
2631     fmt.Printf("%d.%06ds/u ", ut.Sec, ut.Usec) //ru[1].Utime.Sec, ru[1].Utime.Usec)
2632     fmt.Printf("%d.%06ds/s ", st.Sec, st.Usec) //ru[1].Stime.Sec, ru[1].Stime.Usec)
2633     return ""
2634 }
2635 func Getrusagev()([2]syscall.Rusage){
2636     var ruv = [2]syscall.Rusage{}
2637     syscall.Getrusage(syscall.RUSAGE_SELF, &ruv[0])
2638     syscall.Getrusage(syscall.RUSAGE_CHILDREN, &ruv[1])
2639     return ruv
2640 }
2641 func showRusage(what string, argv []string, ru *syscall.Rusage){
2642     fmt.Printf("%s: ", what);
2643     fmt.Printf("Utr=%d.%06ds", ru.Utime.Sec, ru.Utime.Usec)
2644     fmt.Printf(" Sys=%d.%06ds", ru.Stime.Sec, ru.Stime.Usec)
2645     fmt.Printf(" Rss=%vB", ru.Maxrss)
2646     if isin("-l", argv) {
2647         fmt.Printf(" MinFlt=%v", ru.Minflt)
2648         fmt.Printf(" MajFlt=%v", ru.Majflt)
2649         fmt.Printf(" IxRSS=%vB", ru.Ixrss)
2650         fmt.Printf(" IdRSS=%vB", ru.Idrss)
2651         fmt.Printf(" Nswap=%vB", ru.Nswap)
2652     }
2653     fmt.Printf(" Read=%v", ru.Inblock)
2654     fmt.Printf(" Write=%v", ru.Oublock)
2655     }
2656     fmt.Printf(" Snd=%v", ru.Msgsnd)
2657     fmt.Printf(" Rcv=%v", ru.Msgrcv)
2658     //if isin("-l", argv) {
2659         fmt.Printf(" Sig=%v", ru.Nsignals)
2660     }
2661     fmt.Printf("\n");
2662 }
2663 func (gshCtx *GshContext)xTime(argv []string)(bool){
2664     if 2 <= len(argv){
2665         gshCtx.LastRusage = syscall.Rusage{}
2666         rusagev1 := Getrusagev()
2667         fin := gshCtx.gshelv(argv[1:])
2668         rusagev2 := Getrusagev()
2669         showRusage(argv[1], argv, &gshCtx.LastRusage)
2670         rusagev := RusageSubv(rusagev2, rusagev1)
2671         showRusage("self", argv, &rusagev[0])
2672         showRusage("chld", argv, &rusagev[1])
2673         return fin
2674     }else{
2675         rusage:= syscall.Rusage {
2676             syscall.Getrusage(syscall.RUSAGE_SELF, &rusage)
2677             showRusage("self", argv, &rusage)
2678             syscall.Getrusage(syscall.RUSAGE_CHILDREN, &rusage)
2679             showRusage("chld", argv, &rusage)
2680             return false
2681         }
2682     }
2683 }
2684 func (gshCtx *GshContext)xJobs(argv []string){
2685     fmt.Printf("%d Jobs\n", len(gshCtx.BackGroundJobs))
2686     for ji, pid := range gshCtx.BackGroundJobs {
2687         //wstat := syscall.WaitStatus {0}
2688         rusage := syscall.Rusage {}
2689         //wpid, err := syscall.Wait4(pid, &wstat, syscall.WNOHANG, &rusage);
2690         wpid, err := syscall.Wait4(pid, nil, syscall.WNOHANG, &rusage);
2691         if err != nil {
2692             fmt.Printf("--E-- %%%d [%d] (%v)\n", ji, pid, err)
2693         }else{
2694             fmt.Printf("%%d[%d] (%d)\n", ji, pid, wpid)
2695             showRusage("chld", argv, &rusage)
2696         }
2697     }
2698 }
2699 func (gsh*GshContext)inBackground(argv []string)(bool){
2700     if gsh.CmdTrace { fmt.Printf("--I-- inBackground(%v)\n", argv) }
2701     gsh.BackGround = true // set background option
2702     xfin := false
2703     xfin = gsh.gshelv(argv)
2704     gsh.BackGround = false
2705     return xfin
2706 }
2707 // -o file without command means just opening it and refer by #N
2708 // should be listed by "files" command
2709 func (gshCtx*GshContext)xOpen(argv []string){
2710     var pv = [int{-1, -1}]
2711     err := syscall.Pipe(pv)
2712     fmt.Printf("--I-- pipe()=[%d, %d] (%v)\n", pv[0], pv[1], err)
2713 }
2714 func (gshCtx*GshContext)fromPipe(argv []string){
2715 }
2716 func (gshCtx*GshContext)xClose(argv []string){
2717 }
2718 // <a name="redirect">redirect</a>
2719 func (gshCtx*GshContext)redirect(argv []string)(bool){
2720     if len(argv) < 2 {
2721         return false
2722     }
2723     cmd := argv[0]
2724     fname := argv[1]
2725     var file *os.File = nil
2726     fdix := 0
2727     mode := os.O_RDONLY
2728     switch {
2729     case cmd == "-i" || cmd == "<":
2730         fdix = 0
2731         mode = os.O_RDONLY
2732     case cmd == "-o" || cmd == ">":
2733         fdix = 1
2734         mode = os.O_RDWR | os.O_CREATE
2735     case cmd == "-a" || cmd == ">>":
2736         fdix = 1
2737         mode = os.O_RDWR | os.O_CREATE | os.O_APPEND
2738     }
2739     if fname[0] == '#' {
2740         fd, err := strconv.Atoi(fname[1:])
2741         if err != nil {
2742             fmt.Printf("--E-- (%v)\n", err)
2743             return false
2744         }
2745         file = os.NewFile(uintptr(fd), "MaybePipe")
2746     }else{
2747         xfile, err := os.OpenFile(argv[1], mode, 0600)

```

```

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

```

```

2875     return src,0
2876 }
2877
2878 // -bn -- display base-name part only // can be in some %fmt, for sed rewriting
2879 func (gsh*GshContext)printVal(fmts string, vstr string, optv[jstring]){
2880     //vint,err := strconv.Atoi(vstr)
2881     var ival int64 = 0
2882     n := 0
2883     err := error(nil)
2884     if strBegins(vstr, "-") {
2885         vx, _ := strconv.Atoi(vstr[1:])
2886         if vx < len(gsh.iValues) {
2887             vstr = gsh.iValues[vx]
2888         }else{
2889             }
2890     }
2891     // should use Eval()
2892     if strBegins(vstr, "0x") {
2893         n,err = fmt.Sscanf(vstr[2:], "%x", &ival)
2894     }else{
2895         n,err = fmt.Sscanf(vstr, "%d", &ival)
2896     }
2897     //fmt.Printf("--D-- n=%d err=(%v) (%s)=%v\n",n,err,vstr, ival)
2898     if n == 1 && err == nil {
2899         //fmt.Printf("--D-- formatn(%v) ival(%v)\n",fmts,ival)
2900         fmt.Printf("%"+fmts,ival)
2901     }else{
2902         if isin("-bn",optv){
2903             fmt.Printf("%"+fmts,filepath.Base(vstr))
2904         }else{
2905             fmt.Printf("%"+fmts,vstr)
2906         }
2907     }
2908 }
2909 func (gsh*GshContext)printfv(fmts,div string,argv[jstring],optv[jstring],list[jstring]){
2910     //fmt.Printf("%d",len(list))
2911     //curfmt := "v"
2912     outlen := 0
2913     curfmt := gsh.iFormat
2914
2915     if 0 < len(fmts) {
2916         for xi := 0; xi < len(fmts); xi++ {
2917             fch := fmts[xi]
2918             if fch == '%' {
2919                 if xi+1 < len(fmts) {
2920                     curfmt = string(fmts[xi+1])
2921                 }
2922                 xi += 1
2923                 if xi+1 < len(fmts) && fmts[xi+1] == '(' {
2924                     vals, leng := scanUntil(fmts[xi+2:],")")
2925                     //fmt.Printf("--D-- show fmt(%v) val(%v) next(%v)\n",curfmt,vals,leng)
2926                     gsh.printVal(curfmt,vals,optv)
2927                     xi += 2+leng-1
2928                     outlen += 1
2929                 }
2930                 continue
2931             }
2932             if fch == ' ' {
2933                 hi, leng := scanInt(fmts[xi+1:])
2934                 if 0 < leng {
2935                     if hi < len(gsh.iValues) {
2936                         gsh.printVal(curfmt,gsh.iValues[hi],optv)
2937                         outlen += 1 // should be the real length
2938                     }else{
2939                         fmt.Printf("((out-range))")
2940                     }
2941                     xi += leng
2942                     continue;
2943                 }
2944             }
2945             fmt.Printf("%c",fch)
2946             outlen += 1
2947         }
2948     }else{
2949         //fmt.Printf("--D-- print (%s)\n")
2950         for i,v := range list {
2951             if 0 < i {
2952                 fmt.Printf(div)
2953             }
2954             gsh.printVal(curfmt,v,optv)
2955             outlen += 1
2956         }
2957     }
2958     if 0 < outlen {
2959         fmt.Printf("\n")
2960     }
2961 }
2962 }
2963 func (gsh*GshContext)Scanv(argv[jstring]){
2964     //fmt.Printf("--D-- Scanv(%v)\n",argv)
2965     if len(argv) == 1 {
2966         return
2967     }
2968     argv = argv[1:]
2969     fmts := ""
2970     if strBegins(argv[0],"-F") {
2971         fmts = argv[0]
2972         gsh.iDelimiter = fmts
2973         argv = argv[1:]
2974     }
2975     input := strings.Join(argv, " ")
2976     if fmts == "" { // simple decomposition
2977         v := scanv(input)
2978         gsh.iValues = v
2979         //fmt.Printf("%v\n",strings.Join(v,","))
2980     }else{
2981         v := make([]jstring,8)
2982         n,err := fmt.Sscanf(input,fmts,&v[0],&v[1],&v[2],&v[3])
2983         fmt.Printf("--D-- Scanf ->(%v) n=%d err=(%v)\n",v,n,err)
2984         gsh.iValues = v
2985     }
2986 }
2987 func (gsh*GshContext)Printv(argv[jstring]){
2988     if false { //@@@
2989         fmt.Printf("%v\n",strings.Join(argv[1:], " "))
2990         return
2991     }
2992     //fmt.Printf("--D-- Printv(%v)\n",argv)
2993     //fmt.Printf("%v\n",strings.Join(gsh.iValues,","))
2994     div := gsh.iDelimiter
2995     fmts := ""
2996     argv = argv[1:]
2997     if 0 < len(argv) {
2998         if strBegins(argv[0],"-F") {
2999             div = argv[0][2:]

```



```

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

```

```

3125 case cmd == "close":
3126     gshCtx.xClose(argv)
3127 case cmd == "gcp":
3128     gshCtx.FileCopy(argv)
3129 case cmd == "dec" || cmd == "decode":
3130     gshCtx.Dec(argv)
3131 case cmd == "#define":
3132     case cmd == "dic" || cmd == "d":
3133         xDic(argv)
3134 case cmd == "dump":
3135     gshCtx.Dump(argv)
3136 case cmd == "echo" || cmd == "e":
3137     echo(argv,true)
3138 case cmd == "enc" || cmd == "encode":
3139     gshCtx.Enc(argv)
3140 case cmd == "env":
3141     env(argv)
3142 case cmd == "eval":
3143     xEval(argv[1:],true)
3144 case cmd == "ev" || cmd == "events":
3145     dumpEvents(argv)
3146 case cmd == "exec":
3147     // = gshCtx.excommand(true,argv[1:])
3148     // should not return here
3149 case cmd == "exit" || cmd == "quit":
3150     // write Result code EXIT to 3>
3151     return true
3152 case cmd == "fds":
3153     // dump the attributes of fds (of other process)
3154 case cmd == "-find" || cmd == "fin" || cmd == "ufind" || cmd == "uf":
3155     gshCtx.xFind(argv[1:])
3156 case cmd == "fu":
3157     gshCtx.xFind(argv[1:])
3158 case cmd == "fork":
3159     // mainly for a server
3160 case cmd == "-gen":
3161     gshCtx.gen(argv)
3162 case cmd == "-go":
3163     gshCtx.xGo(argv)
3164 case cmd == "-grep":
3165     gshCtx.xFind(argv)
3166 case cmd == "gdeg":
3167     gshCtx.Deq(argv)
3168 case cmd == "genq":
3169     gshCtx.Enq(argv)
3170 case cmd == "gpop":
3171     gshCtx.Pop(argv)
3172 case cmd == "gpush":
3173     gshCtx.Push(argv)
3174 case cmd == "history" || cmd == "hi": // hi should be alias
3175     gshCtx.xHistory(argv)
3176 case cmd == "jobs":
3177     gshCtx.xJobs(argv)
3178 case cmd == "lnsp" || cmd == "nls":
3179     gshCtx.SplitLine(argv)
3180 case cmd == "-ls":
3181     gshCtx.xFind(argv)
3182 case cmd == "nop":
3183     // do nothing
3184 case cmd == "pipe":
3185     gshCtx.xOpen(argv)
3186 case cmd == "plug" || cmd == "plugin" || cmd == "pin":
3187     gshCtx.xPlugin(argv[1:])
3188 case cmd == "print" || cmd == "-pr":
3189     // output internal slice // also sprintf should be
3190     gshCtx.Printv(argv)
3191 case cmd == "ps":
3192     gshCtx.xPs(argv)
3193 case cmd == "pstitle":
3194     // to be gsh.title
3195 case cmd == "rexc" || cmd == "rexc":
3196     gshCtx.RexecServer(argv)
3197 case cmd == "rexec" || cmd == "rex":
3198     gshCtx.RexecClient(argv)
3199 case cmd == "repeat" || cmd == "rep": // repeat cond command
3200     gshCtx.repeat(argv)
3201 case cmd == "replay":
3202     gshCtx.xReplay(argv)
3203 case cmd == "scan":
3204     // scan input (or so in fscanf) to internal slice (like Files or map)
3205     gshCtx.Scanv(argv)
3206 case cmd == "set":
3207     // set name ...
3208 case cmd == "serv":
3209     gshCtx.httpServer(argv)
3210 case cmd == "shift":
3211     gshCtx.Shiftv(argv)
3212 case cmd == "sleep":
3213     gshCtx.sleep(argv)
3214 case cmd == "-sort":
3215     gshCtx.Sortv(argv)
3216 case cmd == "j" || cmd == "join":
3217     gshCtx.RJoin(argv)
3218 case cmd == "a" || cmd == "alpa":
3219     gshCtx.Rexec(argv)
3220 case cmd == "jcd" || cmd == "jchdir":
3221     gshCtx.Rchdir(argv)
3222 case cmd == "jget":
3223     gshCtx.Rget(argv)
3224 case cmd == "jls":
3225     gshCtx.Rls(argv)
3226 case cmd == "jput":
3227     gshCtx.Rput(argv)
3228 case cmd == "jpwd":
3229     gshCtx.Rpwd(argv)
3230 case cmd == "time":
3231     fin = gshCtx.xTime(argv)
3232 case cmd == "ungets":
3233     if 1 < len(argv) {
3234         ungets(argv[1]+\n")
3235     }else{
3236     }
3237 case cmd == "pwd":
3238     gshCtx.xPwd(argv)
3239 case cmd == "ver" || cmd == "-ver" || cmd == "version":
3240     gshCtx.showVersion(argv)
3241 case cmd == "where":
3242     // data file or so?
3243 case cmd == "which":
3244     which("PATH",argv);
3245 default:
3246     if gshCtx.whichPlugin(cmd,[]string{"-s"}) != nil {
3247         gshCtx.xPlugin(argv)

```

```

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

```

```

3375 * getline.c
3376 * 2020-0819 extracted from dog.c
3377 * getline.go
3378 * 2020-0822 ported to Go
3379 */
3380 /*
3381 package main // getline main
3382 import (
3383     "fmt" // <a href="https://golang.org/pkg/fmt/">fmt</a>
3384     "strings" // <a href="https://golang.org/pkg/strings/">strings</a>
3385     "os" // <a href="https://golang.org/pkg/os/">os</a>
3386     "syscall" // <a href="https://golang.org/pkg/syscall/">syscall</a>
3387     //"bytes" // <a href="https://golang.org/pkg/bytes/">bytes</a>
3388     //"os/exec" // <a href="https://golang.org/pkg/os/">os</a>
3389 )
3390 */
3391
3392 // C language compatibility functions
3393 var errno = 0
3394 var stdin *os.File = os.Stdin
3395 var stdout *os.File = os.Stdout
3396 var stderr *os.File = os.Stderr
3397 var EOF = -1
3398 var NULL = 0
3399 type FILE os.File
3400 type StrBuff []byte
3401 var NULL_FP *os.File = nil
3402 var NULLSP = 0
3403 //var LINESIZE = 1024
3404
3405 func system(cmdstr string)(int){
3406     PA := syscall.ProcAttr {
3407         "", // the starting directory
3408         os.Environ(),
3409         []uintptr{os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd()},
3410         nil,
3411     }
3412     argv := strings.Split(cmdstr, " ")
3413     pid,err := syscall.ForkExec(argv[0],argv,&PA)
3414     if( err != nil ){
3415         fmt.Printf("--E-- syscall(%v) err(%v)\n",cmdstr,err)
3416     }
3417     syscall.Wait4(pid,nil,0,nil)
3418
3419     /*
3420     argv := strings.Split(cmdstr, " ")
3421     fmt.Fprintf(os.Stderr, "--I-- system(%v)\n", argv)
3422     //cmd := exec.Command(argv[0],...)
3423     cmd := exec.Command(argv[0],argv[1],argv[2])
3424     cmd.Stdin = strings.NewReader("output of system")
3425     var out bytes.Buffer
3426     cmd.Stdout = &out
3427     var serr bytes.Buffer
3428     cmd.Stderr = &serr
3429     err := cmd.Run()
3430     if err != nil {
3431         fmt.Fprintf(os.Stderr, "--E-- system(%v)err(%v)\n", argv, err)
3432         fmt.Printf("ERR:%s\n",serr.String())
3433     }else{
3434         fmt.Printf("%s",out.String())
3435     }
3436     */
3437     return 0
3438 }
3439 func atoi(str string)(ret int){
3440     ret,err := fmt.Sscanf(str,"%d",ret)
3441     if err == nil {
3442         return ret
3443     }else{
3444         // should set errno
3445         return 0
3446     }
3447 }
3448 func getenv(name string)(string){
3449     val,got := os.LookupEnv(name)
3450     if got {
3451         return val
3452     }else{
3453         return "?"
3454     }
3455 }
3456 func strcpy(dst StrBuff, src string){
3457     var i int
3458     srcb := []byte(src)
3459     for i = 0; i < len(src) && srcb[i] != 0; i++ {
3460         dst[i] = srcb[i]
3461     }
3462     dst[i] = 0
3463 }
3464 func xstrcpy(dst StrBuff, src StrBuff){
3465     dst = src
3466 }
3467 func strcat(dst StrBuff, src StrBuff){
3468     dst = append(dst,src...)
3469 }
3470 func strdup(str StrBuff)(string){
3471     return string(str[0:strlen(str)])
3472 }
3473 func sstrlen(str string)(int){
3474     return len(str)
3475 }
3476 func strlen(str StrBuff)(int){
3477     var i int
3478     for i = 0; i < len(str) && str[i] != 0; i++ {
3479     }
3480     return i
3481 }
3482 func sizeof(data StrBuff)(int){
3483     return len(data)
3484 }
3485 func isatty(fd int)(ret int){
3486     return 1
3487 }
3488
3489 func fopen(file string,mode string)(fp*os.File){
3490     if mode == "r" {
3491         fp,err := os.Open(file)
3492         if( err != nil ){
3493             fmt.Printf("--E-- fopen(%s,%s)=(%v)\n",file,mode,err)
3494             return NULL_FP;
3495         }
3496         return fp;
3497     }else{
3498         fp,err := os.OpenFile(file,os.O_RDWR|os.O_CREATE|os.O_TRUNC,0600)
3499         if( err != nil ){

```

```

3500         return NULL_FP;
3501     }
3502     return fp;
3503 }
3504 }
3505 func fclose(fp*os.File){
3506     fp.Close()
3507 }
3508 func fflush(fp *os.File)(int){
3509     return 0
3510 }
3511 func fgetc(fp*os.File)(int){
3512     var buf [1]byte
3513     _,err := fp.Read(buf[0:1])
3514     if( err != nil ){
3515         return EOF;
3516     }else{
3517         return int(buf[0])
3518     }
3519 }
3520 func sfgets(str*string, size int, fp*os.File)(int){
3521     buf := make(StrBuff,size)
3522     var ch int
3523     var i int
3524     for i = 0; i < len(buf)-1; i++ {
3525         ch = fgetc(fp)
3526         //fprintf(stderr,"--fgets %d/%d %X\n",i,len(buf),ch)
3527         if( ch == EOF ){
3528             break;
3529         }
3530         buf[i] = byte(ch);
3531         if( ch == '\n' ){
3532             break;
3533         }
3534     }
3535     buf[i] = 0
3536     //fprintf(stderr,"--fgets %d/%d (%s)\n",i,len(buf),buf[0:i])
3537     return i
3538 }
3539 func fgets(buf StrBuff, size int, fp*os.File)(int){
3540     var ch int
3541     var i int
3542     for i = 0; i < len(buf)-1; i++ {
3543         ch = fgetc(fp)
3544         //fprintf(stderr,"--fgets %d/%d %X\n",i,len(buf),ch)
3545         if( ch == EOF ){
3546             break;
3547         }
3548         buf[i] = byte(ch);
3549         if( ch == '\n' ){
3550             break;
3551         }
3552     }
3553     buf[i] = 0
3554     //fprintf(stderr,"--fgets %d/%d (%s)\n",i,len(buf),buf[0:i])
3555     return i
3556 }
3557 func fputc(ch int , fp*os.File)(int){
3558     var buf [1]byte
3559     buf[0] = byte(ch)
3560     fp.Write(buf[0:1])
3561     return 0
3562 }
3563 func fputs(buf StrBuff, fp*os.File)(int){
3564     fp.Write(buf)
3565     return 0
3566 }
3567 func xfputss(str string, fp*os.File)(int){
3568     return fputs([]byte(str),fp)
3569 }
3570 func sscanf(str StrBuff,fmts string, params ...interface{})(int){
3571     fmt.Sscanf(string(str[0:strlen(str)]),fmts,params...)
3572     return 0
3573 }
3574 func fprintf(fp*os.File,fmts string, params ...interface{})(int){
3575     fmt.Fprintf(fp,fmts,params...)
3576     return 0
3577 }
3578
3579 // <a name="IME">Command Line IME</a>
3580 //----- MyIME
3581 var MyIMEVER = "MyIME/0.0.2";
3582 type RomKana struct {
3583     dic string // dictionary ID
3584     pat string // input pattern
3585     out string // output pattern
3586     hit int64 // count of hit and used
3587 }
3588 var dicents = 0
3589 var romkana [1024]RomKana
3590 var Romkan []RomKana
3591
3592 func isinDic(str string)(int){
3593     for i,v := range Romkan {
3594         if v.pat == str {
3595             return i
3596         }
3597     }
3598     return -1
3599 }
3600 const (
3601     DIC_COM_LOAD = "im"
3602     DIC_COM_DUMP = "s"
3603     DIC_COM_LIST = "ls"
3604     DIC_COM_ENA = "en"
3605     DIC_COM_DIS = "di"
3606 )
3607 func helpDic(argv []string){
3608     out := stderr
3609     cmd := ""
3610     if 0 < len(argv) { cmd = argv[0] }
3611     fprintf(out,"-- %v Usage\n",cmd)
3612     fprintf(out,"... Commands\n")
3613     fprintf(out,"... %v %3v [dicName] [dicURL ] -- Import dictionary\n",cmd,DIC_COM_LOAD)
3614     fprintf(out,"... %v %3v [pattern] -- Search in dictionary\n",cmd,DIC_COM_DUMP)
3615     fprintf(out,"... %v %3v [dicName] -- List dictionaries\n",cmd,DIC_COM_LIST)
3616     fprintf(out,"... %v %3v [dicName] -- Disable dictionaries\n",cmd,DIC_COM_DIS)
3617     fprintf(out,"... %v %3v [dicName] -- Enable dictionaries\n",cmd,DIC_COM_ENA)
3618     fprintf(out,"... Keys ... %v\n","ESC can be used for '\\')")
3619     fprintf(out,"... \\c -- Reverse the case of the last character\n",)
3620     fprintf(out,"... \\i -- Replace input with translated text\n",)
3621     fprintf(out,"... \\j -- On/Off translation mode\n",)
3622     fprintf(out,"... \\l -- Force Lower Case\n",)
3623     fprintf(out,"... \\u -- Force Upper Case (software CapsLock)\n",)
3624     fprintf(out,"... \\v -- Show translation actions\n",)

```

```

3625     fprintf(out, "...  \\x -- Replace the last input character with it Hexa-Decimal\n",)
3626 }
3627 func xDic(argv[]string){
3628     if len(argv) <= 1 {
3629         helpDic(argv)
3630         return
3631     }
3632     argv = argv[1:]
3633     var debug = false
3634     var info = false
3635     var silent = false
3636     var dump = false
3637     var builtin = false
3638     cmd := argv[0]
3639     argv = argv[1:]
3640     opt := ""
3641     arg := ""
3642
3643     if 0 < len(argv) {
3644         arg1 := argv[0]
3645         if arg1[0] == '-' {
3646             switch arg1 {
3647                 default: fmt.Printf("--Ed-- Unknown option(%v)\n",arg1)
3648                     return
3649                 case "-b": builtin = true
3650                 case "-d": debug = true
3651                 case "-s": silent = true
3652                 case "-v": info = true
3653             }
3654             opt = arg1
3655             argv = argv[1:]
3656         }
3657     }
3658
3659     dicName := ""
3660     dicURL := ""
3661     if 0 < len(argv) {
3662         arg = argv[0]
3663         dicName = arg
3664         argv = argv[1:]
3665     }
3666     if 0 < len(argv) {
3667         dicURL = argv[0]
3668         argv = argv[1:]
3669     }
3670     if false {
3671         fprintf(stderr, "--Dd-- com(%v) opt(%v) arg(%v)\n",cmd,opt,arg)
3672     }
3673     if cmd == DIC_COM_LOAD {
3674         //dicType := ""
3675         dicBody := ""
3676         if !builtin && dicName != "" && dicURL == "" {
3677             f, err := os.Open(dicName)
3678             if err == nil {
3679                 dicURL = dicName
3680             } else {
3681                 f, err = os.Open(dicName+".html")
3682                 if err == nil {
3683                     dicURL = dicName+".html"
3684                 } else {
3685                     f, err = os.Open("gshdic-"+dicName+".html")
3686                     if err == nil {
3687                         dicURL = "gshdic-"+dicName+".html"
3688                     }
3689                 }
3690             }
3691             if err == nil {
3692                 var buf = make([]byte, 128*1024)
3693                 count, err := f.Read(buf)
3694                 f.Close()
3695                 if info {
3696                     fprintf(stderr, "--Id-- ReadDic(%v,%v)\n",count,err)
3697                 }
3698                 dicBody = string(buf[0:count])
3699             }
3700         }
3701         if dicBody == "" {
3702             switch arg {
3703                 default:
3704                     dicName = "WorldDic"
3705                     dicURL = WorldDic
3706                     if info {
3707                         fprintf(stderr, "--Id-- default dictionary \"%v\"\n",
3708                             dicName);
3709                     }
3710                 case "wnn":
3711                     dicName = "WnnDic"
3712                     dicURL = WnnDic
3713                 case "sumomo":
3714                     dicName = "SumomoDic"
3715                     dicURL = SumomoDic
3716                 case "jkl":
3717                     dicName = "JKLJaDic"
3718                     dicURL = JA_JKLDic
3719             }
3720             if debug {
3721                 fprintf(stderr, "--Id-- %v URL=%v\n\n",dicName,dicURL);
3722             }
3723             dicv := strings.Split(dicURL, ",")
3724             if debug {
3725                 fprintf(stderr, "--Id-- %v encoded data...\n",dicName)
3726                 fprintf(stderr, "Type: %v\n",dicv[0])
3727                 fprintf(stderr, "Body: %v\n",dicv[1])
3728                 fprintf(stderr, "\n")
3729             }
3730             body, _ := base64.StdEncoding.DecodeString(dicv[1])
3731             dicBody = string(body)
3732         }
3733         if info {
3734             fmt.Printf("--Id-- %v %v\n",dicName,dicURL)
3735             fmt.Printf("%s\n",dicBody)
3736         }
3737         if debug {
3738             fprintf(stderr, "--Id-- dicName %v text...\n",dicName)
3739             fprintf(stderr, "%v\n",string(dicBody))
3740         }
3741         envv := strings.Split(dicBody, "\n");
3742         if info {
3743             fprintf(stderr, "--Id-- %v scan...\n",dicName);
3744         }
3745         var added int = 0
3746         var dup int = 0
3747         for i,v := range envv {
3748             var pat string
3749             var out string

```

```

3750     fmt.Sscanf(v,"%s %s",&pat,&out)
3751     if len(pat) <= 0 {
3752     }else{
3753         if 0 <= isinDic(pat) {
3754             dup += 1
3755             continue
3756         }
3757         romkana[dicents] = RomKana{dicName,pat,out,0}
3758         dicents += 1
3759         added += 1
3760         Romkan = append(Romkan,RomKana{dicName,pat,out,0})
3761         if debug {
3762             fmt.Printf("[%3v]:[%2v]%-8v [%2v]%-8v\n",
3763                 i,len(pat),pat,len(out),out)
3764         }
3765     }
3766 }
3767 if !silent {
3768     url := dicURL
3769     if strBegins(url,"data:") {
3770         url = "builtin"
3771     }
3772     fprintf(stderr,"--Id-- %v scan... %v added, %v dup. / %v total (%v)\n",
3773         dicName,added,dup,len(Romkan),url);
3774 }
3775 // should sort by pattern length for conplete match, for performance
3776 if debug {
3777     arg = "" // search pattern
3778     dump = true
3779 }
3780 }
3781 if cmd == DIC_COM_DUMP || dump {
3782     fprintf(stderr,"--Id-- %v dump... %v entries:\n",dicName,len(Romkan));
3783     var match = 0
3784     for i := 0; i < len(Romkan); i++ {
3785         dic := Romkan[i].dic
3786         pat := Romkan[i].pat
3787         out := Romkan[i].out
3788         if arg == "" || 0 <= strings.Index(pat,arg)||0 <= strings.Index(out,arg) {
3789             fmt.Printf("\\\\%v\t%v [%2v]%-8v [%2v]%-8v\n",
3790                 i,dic,len(pat),pat,len(out),out)
3791             match += 1
3792         }
3793     }
3794     fprintf(stderr,"--Id-- %v matched %v / %v entries:\n",arg,match,len(Romkan));
3795 }
3796 }
3797 func loadDefaultDic(dic int){
3798     if( 0 < len(Romkan) ){
3799         return
3800     }
3801     //fprintf(stderr,"\r\n")
3802     xDic([]string{"dic",DIC_COM_LOAD});
3803 }
3804 var info = false
3805 if info {
3806     fprintf(stderr,"--Id-- Conguraturation!! WorldDic is now activated.\r\n")
3807     fprintf(stderr,"--Id-- enter \"dic\" command for help.\r\n")
3808 }
3809 }
3810 func readDic()(int){
3811     /*
3812     var rk *os.File;
3813     var dic = "MyIME-dic.txt";
3814     //rk = fopen("romkana.txt","r");
3815     //rk = fopen("JK-JA-morse-dic.txt","r");
3816     rk = fopen(dic,"r");
3817     if( rk == NULL_FP ){
3818         if( true ){
3819             fprintf(stderr,"--%s-- Could not load %s\n",MyIMEVER,dic);
3820         }
3821         return -1;
3822     }
3823     if( true ){
3824         var di int;
3825         var line = make(StrBuff,1024);
3826         var pat string
3827         var out string
3828         for di = 0; di < 1024; di++ {
3829             if( fgets(line,sizeof(line),rk) == NULLSP ){
3830                 break;
3831             }
3832             fmt.Sscanf(string(line[0:strlen(line)]),"%s %s",&pat,&out);
3833             //scanf(line,"%s %[\r\n]",&pat,&out);
3834             romkana[di].pat = pat;
3835             romkana[di].out = out;
3836             //fprintf(stderr,"--Dd- %-10s %s\n",pat,out)
3837         }
3838         dicents += di
3839         if( false ){
3840             fprintf(stderr,"--%s-- loaded romkana.txt [%d]\n",MyIMEVER,di);
3841             for di = 0; di < dicents; di++ {
3842                 fprintf(stderr,
3843                     "%s %s\n",romkana[di].pat,romkana[di].out);
3844             }
3845         }
3846     }
3847     fclose(rk);
3848 }
3849 //romkana[dicents].pat = "//ddump"
3850 //romkana[dicents].pat = "//ddump" // dump the dic. and clean the command input
3851 */
3852     return 0;
3853 }
3854 func matchlen(stri string, pati string)(int){
3855     if strBegins(stri,pati) {
3856         return len(pati)
3857     }else{
3858         return 0
3859     }
3860 }
3861 func convs(src string)(string){
3862     var si int;
3863     var sx = len(src);
3864     var di int;
3865     var mi int;
3866     var dstb []byte
3867 }
3868 for si = 0; si < sx; { // search max. match from the position
3869     if strBegins(src[si:], "%x/") {
3870         // %x/integer/ // s/a/b/
3871         ix := strings.Index(src[si+3:], "/")
3872         if 0 < ix {
3873             var iv int = 0
3874             //fmt.Sscanf(src[si+3:si+3+ix], "%d",&iv)

```

```

3875         fmt.Sscanf(src[si+3:si+3+ix],"%v",&iv)
3876         sval := fmt.Sprintf("%x",iv)
3877         bval := []byte(sval)
3878         dstb = append(dstb,bval...)
3879         si = si+3+ix+1
3880         continue
3881     }
3882 }
3883 if strBegins(src[si:],"%d/") {
3884     // %d/integer// s/a/b/
3885     ix := strings.Index(src[si+3:],"/")
3886     if 0 < ix {
3887         var iv int = 0
3888         fmt.Sscanf(src[si+3:si+3+ix],"%v",&iv)
3889         sval := fmt.Sprintf("%d",iv)
3890         bval := []byte(sval)
3891         dstb = append(dstb,bval...)
3892         si = si+3+ix+1
3893         continue
3894     }
3895 }
3896 if strBegins(src[si:],"%t") {
3897     now := time.Now()
3898     if true {
3899         date := now.Format(time.Stamp)
3900         dstb = append(dstb,[]byte(date)...)
3901         si = si+3
3902     }
3903     continue
3904 }
3905 var maxlen int = 0;
3906 var len int;
3907 mi = -1;
3908 for di = 0; di < dicents; di++ {
3909     len = matchlen(src[si:],romkana[di].pat);
3910     if( maxlen < len ){
3911         maxlen = len;
3912         mi = di;
3913     }
3914 }
3915 if( 0 < maxlen ){
3916     out := romkana[mi].out;
3917     dstb = append(dstb,[]byte(out)...);
3918     si += maxlen;
3919 }else{
3920     dstb = append(dstb,src[si])
3921     si += 1;
3922 }
3923 }
3924 return string(dstb)
3925 }
3926 func trans(src string)(int){
3927     dst := convs(src);
3928     xfprintf(dst,stderr);
3929     return 0;
3930 }
3931 }
3932 //----- LINEEDIT
3933 // "?" at the top of the line means searching history
3934 }
3935 // should be compatilbe with Telnet
3936 const (
3937     EV_MODE     = 255
3938     EV_IDLE     = 254
3939     EV_TIMEOUT  = 253
3940     GO_UP       = 252
3941     GO_DOWN     = 251
3942     GO_RIGHT    = 250
3943     GO_LEFT     = 249
3944     DEL_RIGHT   = 248
3945 )
3946
3947 // should return number of octets ready to be read immediately
3948 //fprintf(stderr,"\n--Select(%v %v)\n",err,r.Bits[0])
3949
3950
3951 var EventRecvFd = -1 // file descriptor
3952 var EventSendFd = -1
3953 const EventFdOffset = 1000000
3954 const NormalFdOffset = 100
3955
3956 func putEvent(event int, evarg int){
3957     if true {
3958         if EventRecvFd < 0 {
3959             var pv = []int{-1,-1}
3960             syscall.Pipe(pv)
3961             EventRecvFd = pv[0]
3962             EventSendFd = pv[1]
3963             //fmt.Printf("--De-- EventPipe created[%v,%v]\n",EventRecvFd,EventSendFd)
3964         }
3965     }else{
3966         if EventRecvFd < 0 {
3967             // the document differs from this spec
3968             // https://golang.org/src/syscall/syscall_unix.go?s=8096:8158#L340
3969             sv,err := syscall.Socketpair(syscall.AF_UNIX,syscall.SOCK_STREAM,0)
3970             EventRecvFd = sv[0]
3971             EventSendFd = sv[1]
3972             if err != nil {
3973                 fmt.Printf("--De-- EventSock created[%v,%v](%v)\n",
3974                     EventRecvFd,EventSendFd,err)
3975             }
3976         }
3977     }
3978     var buf = []byte{ byte(event)}
3979     n,err := syscall.Write(EventSendFd,buf)
3980     if err != nil {
3981         fmt.Printf("--De-- putEvent[%v](%3v)(%v %v)\n",EventSendFd,event,n,err)
3982     }
3983 }
3984 func ungets(str string){
3985     for _,ch := range str {
3986         putEvent(int(ch),0)
3987     }
3988 }
3989 func (gsh*GshContext)xReplay(argv[]string){
3990     hix := 0
3991     tempo := 1.0
3992     xtempo := 1.0
3993     repeat := 1
3994
3995     for _,a := range argv { // tempo
3996         if strBegins(a,"x") {
3997             fmt.Sscanf(a[1:],"%f",&xtempo)
3998             tempo = 1 / xtempo
3999             //fprintf(stderr,"--Dr-- tempo=[%v]&v\n",a[2:],tempo);

```



```

4000     }else
4001     if strBegins(a,"r") { // repeat
4002         fmt.Sscanf(a[1:], "%v",&repeat)
4003     }else
4004     if strBegins(a,"!") {
4005         fmt.Sscanf(a[1:], "%d",&hix)
4006     }else{
4007         fmt.Sscanf(a, "%d",&hix)
4008     }
4009 }
4010 if hix == 0 || len(argv) <= 1 {
4011     hix = len(gsh.CommandHistory)-1
4012 }
4013 fmt.Printf("--Ir-- Replay(!%v x%v r%v)\n",hix,xtempo,repeat)
4014 //dumpEvents(hix)
4015 //gsh.xScanReplay(hix,false,repeat,tempo,argv)
4016 go gsh.xScanReplay(hix,true,repeat,tempo,argv)
4017 }
4018
4019 // <a href="https://golang.org/pkg/syscall/#FdSet">syscall.Select</a>
4020 // 2020-0827 GShell-0.2.3
4021 func FpollIn1(fp *os.File,usec int)(uintptr){
4022     nfd := 1
4023
4024     rdv := syscall.FdSet {}
4025     fd1 := fp.Fd()
4026     bank1 := fd1/32
4027     mask1 := int32(1 << fd1)
4028     rdv.Bits[bank1] = mask1
4029
4030     fd2 := -1
4031     bank2 := -1
4032     var mask2 int32 = 0
4033
4034     if 0 <= EventRecvFd {
4035         fd2 = EventRecvFd
4036         nfd = fd2 + 1
4037         bank2 = fd2/32
4038         mask2 = int32(1 << fd2)
4039         rdv.Bits[bank2] |= mask2
4040         //fmt.Printf("--De-- EventPoll mask added [%d][%v][%v]\n",fd2,bank2,mask2)
4041     }
4042
4043     tout := syscall.NsecToTimeval(int64(usec*1000))
4044     //n,err := syscall.Select(nfd,&rdv,nil,nil,&tout) // spec. mismatch
4045     err := syscall.Select(nfd,&rdv,nil,nil,&tout)
4046     if err != nil {
4047         //fmt.Printf("--De-- select() err(%v)\n",err)
4048     }
4049     if err == nil {
4050         if 0 <= fd2 && (rdv.Bits[bank2] & mask2) != 0 {
4051             if false {
4052                 fmt.Printf("--De-- got Event\n")
4053             }
4054             return uintptr(EventFdOffset + fd2)
4055         }else
4056         if (rdv.Bits[bank1] & mask1) != 0 {
4057             return uintptr(NormalFdOffset + fd1)
4058         }else{
4059             return 1
4060         }
4061     }else{
4062         return 0
4063     }
4064 }
4065 func fgetoTimeout1(fp *os.File,usec int)(int){
4066     READ1:
4067     readyFd := FpollIn1(fp,usec)
4068     if readyFd < 100 {
4069         return EV_TIMEOUT
4070     }
4071
4072     var buf [1]byte
4073
4074     if EventFdOffset <= readyFd {
4075         fd := int(readyFd-EventFdOffset)
4076         _,err := syscall.Read(fd,buf[0:1])
4077         if( err != nil ){
4078             return EOF;
4079         }else{
4080             if buf[0] == EV_MODE {
4081                 recvEvent(fd)
4082                 goto READ1
4083             }
4084             return int(buf[0])
4085         }
4086     }
4087
4088     _,err := fp.Read(buf[0:1])
4089     if( err != nil ){
4090         return EOF;
4091     }else{
4092         return int(buf[0])
4093     }
4094 }
4095
4096 func visibleChar(ch int)(string){
4097     switch {
4098     case '!' <= ch && ch <= '-':
4099         return string(ch)
4100     }
4101     switch ch {
4102     case ' ': return "\\s"
4103     case '\n': return "\\n"
4104     case '\r': return "\\r"
4105     case '\t': return "\\t"
4106     }
4107     switch ch {
4108     case 0x00: return "NUL"
4109     case 0x07: return "BEL"
4110     case 0x08: return "BS"
4111     case 0x0E: return "SO"
4112     case 0x0F: return "SI"
4113     case 0x1B: return "ESC"
4114     case 0x7F: return "DEL"
4115     }
4116     switch ch {
4117     case EV_IDLE: return fmt.Sprintf("IDLE")
4118     case EV_MODE: return fmt.Sprintf("MODE")
4119     }
4120     return fmt.Sprintf("%x",ch)
4121 }
4122 func recvEvent(fd int){
4123     var buf = make([]byte,1)
4124     _,_ = syscall.Read(fd,buf[0:1])

```

```

4125     if( buf[0] != 0 ){
4126         romkanmode = true
4127     }else{
4128         romkanmode = false
4129     }
4130 }
4131 func (gsh*GshContext)xScanReplay(hix int,replay bool,repeat int,tempo float64,argv[string]){
4132     var Start time.Time
4133     var events = []Event{}
4134     for _,e := range Events {
4135         if hix == 0 || e.CmdIndex == hix {
4136             events = append(events,e)
4137         }
4138     }
4139     elen := len(events)
4140     if 0 < elen {
4141         if events[elen-1].event == EV_IDLE {
4142             events = events[0:elen-1]
4143         }
4144     }
4145     for r := 0; r < repeat; r++ {
4146         for i,e := range events {
4147             nano := e.when.Nanosecond()
4148             micro := nano / 1000
4149             if Start.Second() == 0 {
4150                 Start = time.Now()
4151             }
4152             diff := time.Now().Sub(Start)
4153             if replay {
4154                 if e.event != EV_IDLE {
4155                     putEvent(e.event,0)
4156                     if e.event == EV_MODE { // event with arg
4157                         putEvent(int(e.evarg),0)
4158                     }
4159                 }
4160             }else{
4161                 fmt.Printf("#7.3fms %#-3v l%-3v [%v.%06d] %3v %02X %-4v %10.3fms\n",
4162                     float64(diff)/1000000.0,
4163                     i,
4164                     e.CmdIndex,
4165                     e.when.Format(time.Stamp),micro,
4166                     e.event,e.event,visibleChar(e.event),
4167                     float64(e.evarg)/1000000.0)
4168             }
4169             if e.event == EV_IDLE {
4170                 d := time.Duration(float64(time.Duration(e.evarg)) * tempo)
4171                 //nsleep(time.Duration(e.evarg))
4172                 nsleep(d)
4173             }
4174         }
4175     }
4176 }
4177 func dumpEvents(argv[string]){
4178     hix := 0
4179     if 1 < len(argv) {
4180         fmt.Sscanf(argv[1],"%d",&hix)
4181     }
4182     for i,e := range Events {
4183         nano := e.when.Nanosecond()
4184         micro := nano / 1000
4185         //if e.event != EV_TIMEOUT {
4186         if hix == 0 || e.CmdIndex == hix {
4187             fmt.Printf("#%-3v l%-3v [%v.%06d] %3v %02X %-4v %10.3fms\n",i,
4188                 e.CmdIndex,
4189                 e.when.Format(time.Stamp),micro,
4190                 e.event,e.event,visibleChar(e.event),float64(e.evarg)/1000000.0)
4191         }
4192         //}
4193     }
4194 }
4195 func fgetcTimeout(fp *os.File,usec int)(int){
4196     ch := fgetcTimeout1(fp,usec)
4197     if ch != EV_TIMEOUT {
4198         now := time.Now()
4199         if 0 < len(Events) {
4200             last := Events[len(Events)-1]
4201             dura := int64(now.Sub(last.when))
4202             Events = append(Events,Event{last.when,EV_IDLE,dura,last.CmdIndex})
4203         }
4204         Events = append(Events,Event{time.Now(),ch,0,CmdIndex})
4205     }
4206     return ch
4207 }
4208
4209 var TtyMaxCol = 72
4210 var EscTimeout = (100*1000)
4211 var (
4212     MODE_ShowMode bool
4213     romkanmode bool
4214     MODE_Recursive bool // recursive translation
4215     MODE_CapsLock bool // software CapsLock
4216     MODE_LowerLock bool // force lower-case character lock
4217     MODE_Viinsert int // visible insert mode, should be like "I" icon in X Window
4218     MODE_ViTrace bool // output newline before translation
4219 )
4220 type IInput struct {
4221     lno int
4222     lastlno int
4223     pch []int // input queue
4224     prompt string
4225     line string
4226     right string
4227     inJmode bool
4228     pinJmode bool
4229     waitingMeta string // waiting meta character
4230     LastCmd string
4231 }
4232 func (iin*IInput)Getc(timeoutUs int)(int){
4233     ch1 := EOF
4234     ch2 := EOF
4235     ch3 := EOF
4236     if( 0 < len(iin.pch) ){ // deQ
4237         ch1 = iin.pch[0]
4238         iin.pch = iin.pch[1:]
4239     }else{
4240         ch1 = fgetcTimeout(stdin,timeoutUs);
4241     }
4242     if( ch1 == 033 ){ // escape sequence
4243         ch2 = fgetcTimeout(stdin,EscTimeout);
4244         if( ch2 == EV_TIMEOUT ){
4245             }else{
4246                 ch3 = fgetcTimeout(stdin,EscTimeout);
4247                 if( ch3 == EV_TIMEOUT ){
4248                     iin.pch = append(iin.pch,ch2) // enQ
4249                 }else{

```

```

4250         switch( ch2 ){
4251             default:
4252                 iin.pch = append(iin.pch,ch2) // enQ
4253                 iin.pch = append(iin.pch,ch3) // enQ
4254             case 'I':
4255                 switch( ch3 ){
4256                     case 'A': ch1 = GO_UP; // ^
4257                     case 'B': ch1 = GO_DOWN; // v
4258                     case 'C': ch1 = GO_RIGHT; // >
4259                     case 'D': ch1 = GO_LEFT; // <
4260                     case '3':
4261                 }
4262                 ch4 := fgetcTimeout(stdin,EscTimeout);
4263                 if( ch4 == '-' ){
4264                     //fprintf(stderr,"x[%02X %02X %02X %02X]\n",ch1,ch2,ch3,ch4);
4265                     ch1 = DEL_RIGHT
4266                 }
4267                 case '\\':
4268                     //ch4 := fgetcTimeout(stdin,EscTimeout);
4269                     //fprintf(stderr,"y[%02X %02X %02X %02X]\n",ch1,ch2,ch3,ch4);
4270                     switch( ch3 ){
4271                         case '-': ch1 = DEL_RIGHT
4272                     }
4273                 }
4274             }
4275         }
4276     }
4277     return ch1
4278 }
4279 func (inn*IInput)clearline(){
4280     var i int
4281     fprintf(stderr,"\r");
4282     // should be ANSI ESC sequence
4283     for i = 0; i < TtyMaxCol; i++ { // to the max. position in this input action
4284         fputc(' ',os.Stderr);
4285     }
4286     fprintf(stderr,"\r");
4287 }
4288 func (iin*IInput)Redraw(){
4289     redraw(iin,iin.lno,iin.line,iin.right)
4290 }
4291 func redraw(iin *IInput,lno int,line string,right string){
4292     inMeta := false
4293     showMode := ""
4294     showMeta := "" // visible Meta mode on the cursor position
4295     showLino := fmt.Sprintf("!d! ",lno)
4296     InsertMark := "" // in visible insert mode
4297
4298     if 0 < len(iin.right) {
4299         InsertMark = " "
4300     }
4301
4302     if( 0 < len(iin.waitingMeta) ){
4303         inMeta = true
4304         if iin.waitingMeta[0] != 033 {
4305             showMeta = iin.waitingMeta
4306         }
4307     }
4308     if( romkanmode ){
4309         //romkanmark = " *";
4310     }else{
4311         //romkanmark = "";
4312     }
4313     if MODE_ShowMode {
4314         romkan := "---"
4315         inmeta := "-"
4316         inveri := ""
4317         if MODE_CapsLock {
4318             inmeta = "A"
4319         }
4320         if MODE_LowerLock {
4321             inmeta = "a"
4322         }
4323         if MODE_ViTrace {
4324             inveri = "v"
4325         }
4326         if romkanmode {
4327             romkan = "\343\201\202"
4328             if MODE_CapsLock {
4329                 inmeta = "R"
4330             }else{
4331                 inmeta = "r"
4332             }
4333         }
4334         if inMeta {
4335             inmeta = "\\ "
4336         }
4337         showMode = "["+romkan+inmeta+inveri+"]";
4338     }
4339     Pre := "\r" + showMode + showLino
4340     Output := ""
4341     Left := ""
4342     Right := ""
4343     if romkanmode {
4344         Left = convs(line)
4345         Right = InsertMark+convs(right)
4346     }else{
4347         Left = line
4348         Right = InsertMark+right
4349     }
4350     Output = Pre+Left
4351     if MODE_ViTrace {
4352         Output += iin.LastCmd
4353     }
4354     Output += showMeta+Right
4355     for len(Output) < TtyMaxCol { // to the max. position that may be dirty
4356         Output += " "
4357         // should be ANSI ESC sequence
4358         // not necessary just after newline
4359     }
4360     Output += Pre+Left+showMeta // to set the cursor to the current input position
4361     fprintf(stderr,"%s",Output)
4362
4363     if MODE_ViTrace {
4364         if 0 < len(iin.LastCmd) {
4365             iin.LastCmd = ""
4366             fprintf(stderr,"\r\n")
4367         }
4368     }
4369 }
4370 func delHeadChar(str string)(rline string,head string){
4371     _clen := utf8.DecodeRune([]byte(str))
4372     head = string(str[0:_clen])
4373     return str[_clen:],head
4374 }

```

```

4375 func delTailChar(str string)(rline string, last string){
4376     var i = 0
4377     var clen = 0
4378     for {
4379         _,siz := utf8.DecodeRune([]byte(str)[i:])
4380         if siz <= 0 { break }
4381         clen = siz
4382         i += siz
4383     }
4384     last = str[len(str)-clen:]
4385     return str[0:len(str)-clen],last
4386 }
4387
4388 // 3> for output and history
4389 // 4> for keylog?
4390 // <a name="getline">Command Line Editor</a>
4391 func getline(lno int, prevline string, gsh*GshContext)(string){
4392     var iin IInput
4393     iin.lastlno = lno
4394     iin.lno = lno
4395
4396     CmdIndex = len(gsh.CommandHistory)
4397     if( isatty(0) == 0 ){
4398         if( sfgets(&iin.line,LINESIZE,stdin) == NULL ){
4399             iin.line = "exit\n";
4400         }else{
4401             return iin.line
4402         }
4403     }
4404     if( true ){
4405         //var pts string;
4406         //pts = ptsname(0);
4407         //pts = ttyname(0);
4408         //fprintf(stderr,"--pts[0] = %s\n",pts?pts:"?");
4409     }
4410     if( false ){
4411         fprintf(stderr,"! ");
4412         fflush(stderr);
4413         sfgets(&iin.line,LINESIZE,stdin);
4414         return iin.line
4415     }
4416     system("/bin/stty -echo -icanon");
4417     xline := iin.xgetline(prevline,gsh)
4418     system("/bin/stty echo sane");
4419     return xline
4420 }
4421 func (iin*IInput)Translate(cmdch int){
4422     romkanmode = !romkanmode;
4423     if MODE_ViTrace {
4424         fprintf(stderr,"%v\r\n",string(cmdch));
4425     }else
4426     if( cmdch == 'J' ){
4427         fprintf(stderr,"J\r\n");
4428         iin.inJmode = true
4429     }
4430     iin.Redraw();
4431     loadDefaultDic(cmdch);
4432     iin.Redraw();
4433 }
4434 func (iin*IInput)Replace(cmdch int){
4435     iin.LastCmd = fmt.Sprintf("\%v",string(cmdch))
4436     iin.Redraw();
4437     loadDefaultDic(cmdch);
4438     dst := convs(iin.line+iin.right);
4439     iin.line = dst
4440     iin.right = ""
4441     if( cmdch == 'I' ){
4442         fprintf(stderr,"I\r\n");
4443         iin.inJmode = true
4444     }
4445     iin.Redraw();
4446 }
4447 func (iin*IInput)xgetline(prevline string, gsh*GshContext)(string){
4448     var ch int;
4449     iin.Redraw();
4450     first := true
4451
4452     for cix := 0; ; cix++ {
4453         iin.pinJmode = iin.inJmode
4454         iin.inJmode = false
4455
4456         ch = iin.Getc(1000*1000)
4457
4458         if ch != EV_TIMEOUT && first {
4459             first = false
4460             mode := 0
4461             if romkanmode {
4462                 mode = 1
4463             }
4464             now := time.Now()
4465             Events = append(Events,Event{now,EV_MODE,int64(mode),CmdIndex})
4466         }
4467
4468         //fprintf(stderr,"A[%02X]\n",ch);
4469         if( ch == '\\' || ch == 033 ){
4470             MODE_ShowMode = true
4471             metach := ch
4472             iin.waitingMeta = string(ch)
4473             iin.Redraw();
4474             // set cursor //fprintf(stderr,"???\b\b\b")
4475             ch = fgetcTimeout(stdin,2000*1000)
4476             // reset cursor
4477             iin.waitingMeta = ""
4478
4479             cmdch := ch
4480             if( ch == EV_TIMEOUT ){
4481                 if metach == 033 {
4482                     continue
4483                 }
4484                 ch = metach
4485             }else
4486             /*
4487             if( ch == 'm' || ch == 'M' ){
4488                 mch := fgetcTimeout(stdin,1000*1000)
4489                 if mch == 'r' {
4490                     romkanmode = true
4491                 }else{
4492                     romkanmode = false
4493                 }
4494                 continue
4495             }else
4496             */
4497             if( ch == 'k' || ch == 'K' ){
4498                 MODE_Recursive = !MODE_Recursive
4499                 iin.Translate(cmdch);

```

```

4500         continue
4501     }else
4502     if( ch == 'j' || ch == 'J' ){
4503         iin.Translate(cmdch);
4504         continue
4505     }else
4506     if( ch == 'i' || ch == 'I' ){
4507         iin.Replace(cmdch);
4508         continue
4509     }else
4510     if( ch == 'l' || ch == 'L' ){
4511         MODE_LowerLock = IMODE_LowerLock
4512         MODE_CapsLock = false
4513         if MODE_ViTrace {
4514             fprintf(stderr, "%v\r\n", string(cmdch));
4515         }
4516         iin.Redraw();
4517         continue
4518     }else
4519     if( ch == 'u' || ch == 'U' ){
4520         MODE_CapsLock = IMODE_CapsLock
4521         MODE_LowerLock = false
4522         if MODE_ViTrace {
4523             fprintf(stderr, "%v\r\n", string(cmdch));
4524         }
4525         iin.Redraw();
4526         continue
4527     }else
4528     if( ch == 'v' || ch == 'V' ){
4529         MODE_ViTrace = IMODE_ViTrace
4530         if MODE_ViTrace {
4531             fprintf(stderr, "%v\r\n", string(cmdch));
4532         }
4533         iin.Redraw();
4534         continue
4535     }else
4536     if( ch == 'c' || ch == 'C' ){
4537         if 0 < len(iin.line) {
4538             xline,tail := delTailChar(iin.line)
4539             if len([]byte(tail)) == 1 {
4540                 ch = int(tail[0])
4541                 if( 'a' <= ch && ch <= 'z' ){
4542                     ch = ch + 'A'-'a'
4543                 }else
4544                 if( 'A' <= ch && ch <= 'Z' ){
4545                     ch = ch + 'a'-'A'
4546                 }
4547                 iin.line = xline + string(ch)
4548             }
4549         }
4550         if MODE_ViTrace {
4551             fprintf(stderr, "%v\r\n", string(cmdch));
4552         }
4553         iin.Redraw();
4554         continue
4555     }else{
4556         iin.pch = append(iin.pch,ch) // push
4557         ch = '\\'
4558     }
4559 }
4560 switch( ch ){
4561 case 'P'-0x40: ch = GO_UP
4562 case 'N'-0x40: ch = GO_DOWN
4563 case 'B'-0x40: ch = GO_LEFT
4564 case 'F'-0x40: ch = GO_RIGHT
4565 }
4566 //fprintf(stderr, "B[802X]\n",ch);
4567 switch( ch ){
4568 case 0:
4569     continue;
4570
4571 case '\t':
4572     iin.Replace('j');
4573     continue
4574 case 'X'-0x40:
4575     iin.Replace('j');
4576     continue
4577
4578 case EV_TIMEOUT:
4579     iin.Redraw();
4580     if iin.pinJmode {
4581         fprintf(stderr, "\\J\r\n")
4582         iin.inJmode = true
4583     }
4584     continue
4585 case GO_UP:
4586     if iin.lno == 1 {
4587         continue
4588     }
4589     cmd,ok := gsh.cmdStringInHistory(iin.lno-1)
4590     if ok {
4591         iin.line = cmd
4592         iin.right = ""
4593         iin.lno = iin.lno - 1
4594     }
4595     iin.Redraw();
4596     continue
4597 case GO_DOWN:
4598     cmd,ok := gsh.cmdStringInHistory(iin.lno+1)
4599     if ok {
4600         iin.line = cmd
4601         iin.right = ""
4602         iin.lno = iin.lno + 1
4603     }else{
4604         iin.line = ""
4605         iin.right = ""
4606         if iin.lno == iin.lastlno-1 {
4607             iin.lno = iin.lno + 1
4608         }
4609     }
4610     iin.Redraw();
4611     continue
4612 case GO_LEFT:
4613     if 0 < len(iin.line) {
4614         xline,tail := delTailChar(iin.line)
4615         iin.line = xline
4616         iin.right = tail + iin.right
4617     }
4618     iin.Redraw();
4619     continue;
4620 case GO_RIGHT:
4621     if( 0 < len(iin.right) && iin.right[0] != 0 ){
4622         xright,head := delHeadChar(iin.right)
4623         iin.right = xright
4624         iin.line += head

```

```

4625     }
4626     iin.Redraw();
4627     continue;
4628 case EOF:
4629     goto EXIT;
4630 case 'R'-0x40: // replace
4631     dst := convs(iin.line+iin.right);
4632     iin.line = dst
4633     iin.right = ""
4634     iin.Redraw();
4635     continue;
4636 case 'T'-0x40: // just show the result
4637     readDic();
4638     romkanmode = !romkanmode;
4639     iin.Redraw();
4640     continue;
4641 case 'I'-0x40:
4642     iin.Redraw();
4643     continue;
4644 case 'K'-0x40:
4645     iin.right = ""
4646     iin.Redraw();
4647     continue;
4648 case 'E'-0x40:
4649     iin.line += iin.right
4650     iin.right = ""
4651     iin.Redraw();
4652     continue;
4653 case 'A'-0x40:
4654     iin.right = iin.line + iin.right
4655     iin.line = ""
4656     iin.Redraw();
4657     continue;
4658 case 'U'-0x40:
4659     iin.line = ""
4660     iin.right = ""
4661     iin.clearline();
4662     iin.Redraw();
4663     continue;
4664 case DEL RIGHT:
4665     if( 0 < len(iin.right) ){
4666         iin.right,_ = delHeadChar(iin.right)
4667         iin.Redraw();
4668     }
4669     continue;
4670 case 0x7F: // BS? not DEL
4671     if( 0 < len(iin.line) ){
4672         iin.line,_ = delTailChar(iin.line)
4673         iin.Redraw();
4674     }
4675     /*
4676     else
4677     if( 0 < len(iin.right) ){
4678         iin.right,_ = delHeadChar(iin.right)
4679         iin.Redraw();
4680     }
4681     */
4682     continue;
4683 case 'H'-0x40:
4684     if( 0 < len(iin.line) ){
4685         iin.line,_ = delTailChar(iin.line)
4686         iin.Redraw();
4687     }
4688     continue;
4689 }
4690 if( ch == '\n' || ch == '\r' ){
4691     iin.line += iin.right;
4692     iin.right = ""
4693     iin.Redraw();
4694     fputc(ch,stderr);
4695     break;
4696 }
4697 if MODE_CapsLock {
4698     if 'a' <= ch && ch <= 'z' {
4699         ch = ch+'A'-'a'
4700     }
4701 }
4702 if MODE_LowerLock {
4703     if 'A' <= ch && ch <= 'Z' {
4704         ch = ch+'a'-'A'
4705     }
4706 }
4707 iin.line += string(ch);
4708 iin.Redraw();
4709 }
4710 EXIT:
4711 return iin.line + iin.right;
4712 }
4713
4714 func getline_main(){
4715     line := Xgetline(0,"",nil)
4716     fprintf(stderr,"%s\n",line);
4717 /*
4718     dp = strpbrk(line,"\r\n");
4719     if( dp != NULL ){
4720         *dp = 0;
4721     }
4722
4723     if( 0 ){
4724         fprintf(stderr,"\n(%d)\n",int(strlen(line)));
4725     }
4726     if( lseek(3,0,0) == 0 ){
4727         if( romkanmode ){
4728             var buf [8*1024]byte;
4729             convs(line,buf);
4730             strcpy(line,buf);
4731         }
4732         write(3,line,strlen(line));
4733         ftruncate(3,lseek(3,0,SEEK_CUR));
4734         //fprintf(stderr,"outsize=%d\n", (int)lseek(3,0,SEEK_END));
4735         lseek(3,0,SEEK_SET);
4736         close(3);
4737     }else{
4738         fprintf(stderr,"\r\ngotline: ");
4739         trans(line);
4740         //printf("%s\n",line);
4741         printf("\n");
4742     }
4743 */
4744 }
4745 //== end ===== getline
4746 //
4747 //
4748 // $USERHOME/.gsh/
4749 // gsh-rc.txt, or gsh-configure.txt

```

```

4750 //          gsh-history.txt
4751 //          gsh-aliases.txt // should be conditional?
4752 //
4753 func (gshCtx *GshContext)gshSetupHomedir()(bool) {
4754     homedir_found := userHomeDir()
4755     if !found {
4756         fmt.Printf("--E-- You have no UserHomeDir\n")
4757         return true
4758     }
4759     gshhome := homedir + "/" + GSH_HOME
4760     _, err2 := os.Stat(gshhome)
4761     if err2 != nil {
4762         err3 := os.Mkdir(gshhome,0700)
4763         if err3 != nil {
4764             fmt.Printf("--E-- Could not Create %s (%s)\n",
4765                 gshhome,err3)
4766             return true
4767         }
4768         fmt.Printf("--I-- Created %s\n",gshhome)
4769     }
4770     gshCtx.GshHomeDir = gshhome
4771     return false
4772 }
4773 func setupGshContext()(GshContext,bool){
4774     gshPA := syscall.ProcAttr {
4775         "", // the starting directory
4776         os.Environ(), // environ[]
4777         []uintptr{os.Stdin.Fd(),os.Stdout.Fd(),os.Stderr.Fd()},
4778         nil, // OS specific
4779     }
4780     cwd, _ := os.Getwd()
4781     gshCtx := GshContext {
4782         cwd, // StartDir
4783         "", // GetLine
4784         []GChdirHistory { {cwd,time.Now(),0} }, // ChdirHistory
4785         gshPA,
4786         []GCommandHistory{}, //something for invokation?
4787         GCommandHistory{}, // CmdCurrent
4788         false,
4789         []jint{},
4790         syscall.Rusage{},
4791         "", // GshHomeDir
4792         Ttyid(),
4793         false,
4794         false,
4795         []PluginInfo{},
4796         []string{},
4797         "",
4798         "v",
4799         ValueStack{},
4800         GServer{"", ""}, // LastServer
4801         "", // RSERV
4802         cwd, // RND
4803         CheckSum{},
4804     }
4805     err := gshCtx.gshSetupHomedir()
4806     return gshCtx, err
4807 }
4808 func (gsh*GshContext)gshellh(gline string)(bool){
4809     ghist := gsh.CmdCurrent
4810     ghist.WorkDir,_ = os.Getwd()
4811     ghist.WorkDir_ = len(gsh.ChdirHistory)-1
4812     //fmt.Printf("--D--ChdirHistory(%#d)\n",len(gsh.ChdirHistory))
4813     ghist.StartAt = time.Now()
4814     rusagev1 := Getrusagev()
4815     gsh.CmdCurrent.FoundFile = []string{}
4816     fin := gsh.tgshellh(gline)
4817     rusagev2 := Getrusagev()
4818     ghist.Rusagev = RusageSubv(rusagev2,rusagev1)
4819     ghist.EndAt = time.Now()
4820     ghist.CmdLine = gline
4821     ghist.FoundFile = gsh.CmdCurrent.FoundFile
4822 }
4823 /* record it but not show in list by default
4824 if len(gline) == 0 {
4825     continue
4826 }
4827 if gline == "hi" || gline == "history" { // don't record it
4828     continue
4829 }
4830 */
4831 gsh.CommandHistory = append(gsh.CommandHistory, ghist)
4832 return fin
4833 }
4834 // <a name="main">Main loop</a>
4835 func script(gshCtxGiven *GshContext) (_ GshContext) {
4836     gshCtxBuf,err0 := setupGshContext()
4837     if err0 {
4838         return gshCtxBuf;
4839     }
4840     gshCtx := &gshCtxBuf
4841 }
4842 //fmt.Printf("--I-- GSH_HOME=%s\n",gshCtx.GshHomeDir)
4843 //resmap()
4844
4845 /*
4846 if false {
4847     gsh_getlinev, with_exgetline :=
4848         which("PATH",[]string{"which","gsh-getline","-s"})
4849     if with_exgetline {
4850         gsh_getlinev[0] = toFullpath(gsh_getlinev[0])
4851         gshCtx.GetLine = toFullpath(gsh_getlinev[0])
4852     }else{
4853         fmt.Printf("--W-- No gsh-getline found. Using internal getline.\n");
4854     }
4855 }
4856 */
4857
4858 ghist0 := gshCtx.CmdCurrent // something special, or gshrc script, or permanent history
4859 gshCtx.CommandHistory = append(gshCtx.CommandHistory,ghist0)
4860
4861 prevline := ""
4862 skipping := false
4863 for hix := len(gshCtx.CommandHistory); ; {
4864     gline := gshCtx.getline(hix,skipping,prevline)
4865     if skipping {
4866         if strings.Index(gline,"fi") == 0 {
4867             fmt.Printf("fi\n");
4868             skipping = false;
4869         }else{
4870             //fmt.Printf("%s\n",gline);
4871         }
4872     }
4873     continue
4874 }
4875 if strings.Index(gline,"if") == 0 {

```

```

4875 //fmt.Printf("--D-- if start: %s\n",gline);
4876 skipping = true;
4877 continue
4878 }
4879 if false {
4880 os.Stdout.Write([]byte("gotline:"))
4881 os.Stdout.Write([]byte(gline))
4882 os.Stdout.Write([]byte("\n"))
4883 }
4884 gline = strsubst(gshCtx,gline,true)
4885 if false {
4886 fmt.Printf("fmt.Printf %%v - %v\n",gline)
4887 fmt.Printf("fmt.Printf %%s - %s\n",gline)
4888 fmt.Printf("fmt.Printf %%x - %s\n",gline)
4889 fmt.Printf("fmt.Printf %%U - %s\n",gline)
4890 fmt.Printf("Stout.Write -")
4891 os.Stdout.Write([]byte(gline))
4892 fmt.Printf("\n")
4893 }
4894 /*
4895 // should be cared in substitution ?
4896 if 0 < len(gline) && gline[0] == '!' {
4897 xgline, set, err := searchHistory(gshCtx,gline)
4898 if err {
4899 continue
4900 }
4901 if set {
4902 // set the line in command line editor
4903 }
4904 gline = xgline
4905 }
4906 */
4907 fin := gshCtx.gshelllh(gline)
4908 if fin {
4909 break;
4910 }
4911 prevline = gline;
4912 hix++;
4913 }
4914 return *gshCtx
4915 }
4916 func main() {
4917 gshCtxBuf := GshContext{}
4918 gsh := &gshCtxBuf
4919 argv := os.Args
4920 if 1 < len(argv) {
4921 if isin("version",argv){
4922 gsh.showVersion(argv)
4923 return
4924 }
4925 comx := isinX("-c",argv)
4926 if 0 < comx {
4927 gshCtxBuf,err := setupGshContext()
4928 gsh := &gshCtxBuf
4929 if !err {
4930 gsh.gshellv(argv[comx+1:])
4931 }
4932 return
4933 }
4934 }
4935 if 1 < len(argv) && isin("-s",argv) {
4936 }else{
4937 gsh.showVersion(append(argv,[]string{"-l","-a"}...))
4938 }
4939 script(nil)
4940 //gshCtx := script(nil)
4941 //gshellh(gshCtx,"time")
4942 }
4943 //</div></details>
4944 //<details id="gsh-todo"><summary>Considerations</summary><div class="gsh-src">
4945 // - inter gsh communication, possibly running in remote hosts -- to be remote shell
4946 // - merged histories of multiple parallel gsh sessions
4947 // - alias as a function or macro
4948 // - instant alias end environ export to the permanent > ~/.gsh/gsh-alias and gsh-environ
4949 // - retrieval PATH of files by its type
4950 // - gsh as an IME with completion using history and file names as dictionaies
4951 // - gsh a scheduler in precise time of within a millisecond
4952 // - all commands have its subucomand after "---" symbol
4953 // - filename expansion by "-find" command
4954 // - history of ext code and output of each commoand
4955 // - "script" output for each command by pty-tee or telnet-tee
4956 // - $BULLETIN command in PATH to show the priority
4957 // - "?" symbol in the command (not as in arguments) shows help request
4958 // - searching command with wild card like: which ssh-*
4959 // - longformat prompt after long idle time (should dismiss by BS)
4960 // - customizing by building plugin and dynamically linking it
4961 // - generating syntactic element like "if" by macro expansion (like CPP) >> alias
4962 // - "!" symbol should be used for negation, don't wast it just for job control
4963 // - don't put too long output to tty, record it into GSH_HOME/session-id/comand-id.log
4964 // - making canonical form of command at the start adding quotation or white spaces
4965 // - name(a,b,c) ... use "(" and ")" to show both delimiter and realm
4966 // - name? or name! might be useful
4967 // - htar format - packing directory contents into a single html file using data scheme
4968 // - filepath substitution should be done by each command, especially in case of builtins
4969 // - @N substitution for the history of working directory, and @spec for more generic ones
4970 // - @dir prefix to do the command at there, that means like (chdir @dir; command)
4971 // - GSH_PATH for plugins
4972 // - standard command output: list of data with name, size, resouce usage, modified time
4973 // - generic sort key option -nm name, -sz size, -ru rusage, -ts start-time, -tm mod-time
4974 // -wc word-count, grep match line count, ...
4975 // - standard command execution result: a list of string, -tm, -ts, -ru, -sz, ...
4976 // -tailf-filename like tail -f filename, repeat close and open before read
4977 // - max. size and max. duration and timeout of (generated) data transfer
4978 // - auto. numbering, aliasing, IME completion of file name (especially rm of quieer name)
4979 // - IME "?" at the top of the command line means searching history
4980 // - IME %d/0x10000/ %x/ffff/
4981 // - IME ESC to go the edit mode like in vi, and use :command as :s/x/y/g to edit history
4982 // - gsh in WebAssembly
4983 // - gsh as a HTTP server of online-manual
4984 //---END--- (^-^)/ITS more</div></details>
4985
4986 //<span class="gsh-golang-data">
4987
4988 var WorldDic = //<span id="gsh-world-dic">
4989 "data:text/dic;base64,++
4990 "Ly8gTlJlTUUvMC4wLWJlZG6L6e5pu4ICgyMDIwLTA4MThkQzZlZWthaSDkuJbnlYwKa28g44GT"+
4991 "Cm5uIOOCkwpuaSDjgskY2hpIOOBoQp0aSDjgaEKaEG44GvCnNlIOOBmwpYSDjgYsKaSDj"+
4992 "gYQK";
4993 //</span>
4994
4995 var WnnDic = //<span id="gsh-wnn-dic">
4996 "data:text/dic;base64,++
4997 "Pgl1dGEgY2hhcnNlD0iVVRGLTgiPgo8dGV4dGFyZWEGY29scz04MCMYb3dzPTQwPgovL2Rp"+
4998 "Y3ZlcglHU2hlbGxc0lNRVxzZGljdGlvbWVyeVxzZm9yXHNXbm5ccy8vXHMvMDIwLTA4MzAK"+
4999 "RlNoZXdScXUtdAgVsbArjgo/jgZ/jgZcJ56eBCndhdGFzGk.J56eBCndhdGFzQnnp4EK44Gq"+

```



```

5000 "44G+44GICeWQjWjJqpuYWhZQnki3liY0K44Gg44GL44GuCeS4remHjgpuYWthbm8J5Lit"+
5001 "6YeOcnidCeOCjwp0YqnJgZ8Kc2k744GXcnNoaQnjgZcKbm8J44GuCm5hCeOBgqptYQnJgb4K"+
5002 "ZQnJgYgKaGEJ44GvCm5hCeOBgqprYQnJgYsKbm8J44GuCmR1CeOBpwpzdQnJgZkKZVxzCWj"+
5003 "aG8KZG1jCWRPjWp1Y2hVcWVjag8KcmVbGF5CXJ1cGXheQpyZXBLyXQJcmVwZWF0CmR0CWRh"+
5004 "dGVccysJ7K1bSvKLSVIO1VNO1VTJwp0aW9uCXRPb24KJXQJXJXQJLy8gdG8mUgYw4gYWN0"+
5005 "aW9uCjwvdGV4dGdyZWE+CG=="
5006 //</span>
5007
5008 var SumomoDic = //<span id="gsh-sumomo-dic">
5009 "data:text/dic;base64,"+
5010 "Pgl1dEGyY2hhcn1ldD01VVRGLTgiPgo8dGV4dGFyZWEgY29scz04MCIyYzZzPTQwPgovL3Zl1"+
5011 "cglHU2h1bGxccc01NRVxzZG1jdg1vbmFyeVxzZm9yXHNtdW1vbW9ccy8vXHMhMDIwLTA4MzAK"+
5012 "c3UJ44GZCm1vCeOCgppubwnjga4KdQnJgYKY2hpcCeOB0Qp0aQnJgaEKdWNoaQn1hOUkdXRP"+
5013 "CeWghQpzdW1vbW9J44GZ44K44KCCn1bW9t2b1vCeOBmeOCguOCguOCgppb21vCeahgwp"+
5014 "b21vbW8J5Gd44KCCiwsCeOAgQouLgnJgIIKPC90ZSh0YXJlYT4K"
5015 //</span>
5016
5017 var JAJKLIDic = //<span id="gsh-ja-jkl-dic">
5018 "data:text/dic;base64,"+
5019 "Ly92Z2JsCUI1SU1FamRyY2ptb3JzZWpKQWpKS0woMjAyMGowODE5KSsheLV4pL1NhdG94SVRT"+
5020 "CmtqampRbGtqa2sa2psIOS4lueVjApqamtqamJ44GCmtqbAnjgYQKa2tqbAnjgYKamtq"+
5021 "amwJ44GICmtqa2trbAnjgYoKa2pra2wJ44GLCmpraMtrbAnjgY0Ka2tframwJ44GFCmpraM"+
5022 "CeOBKQpqaMprbAnjgZMKamtqa2psCeOB1QpqaMtrbAnjgY44GXCMpqaMtrbAnjgZkKa2pqaM"+
5023 "CeOBmpqaMprbAnjgZ0KamtCeOBnwptra2prbAnjgEka2pqa2wJ44GKCMtqa2pqbAnjgYK"+
5024 "a2tqa2tsCeOBqApramtsCeOBqppqa2prbAnjgKa2tra2wJ44GScmpqa2psCeOBpQpra2pqa"+
5025 "banjga4Kamtra2wJ44GvCmpqa2tqbAnjgIKampra2wJ44G1CmtCeOBuAqqa2tsCeOBuwpqa"+
5026 "a2tqbAnjgpbKa2tqa2psCeOBvvpqbAnjgAKamtra2psCeOCgQpqa2tqa2wJ44KCCmtqamwJ"+
5027 "44KECmpra2pqbAnjgYKampsCeOCiApra2tsCeOCiQpqaMtrbAnjgEka2pqaMtrbAnjgEka2pqaMwJ"+
5028 "amwJ44KCCmtqa2psCeOCjQpqa2psCeOCjwpramramwJ44KQCMtqamtrbAnjgEka2pqaMwJ"+
5029 "44KCCmtqa2prbAnjgpmKa2pqa2psCeODvApra2wJ44KbCmtrampbAnjgpmKa2pramtrbAnjg"+
5030 "gIEK";
5031 //</span>
5032
5033 //</span>
5034 /*
5035 <details id="references"><summary>References</summary><div class="gsh-src">
5036 <p>
5037 <a href="https://golang.org">The Go Programming Language</a>
5038 <iframe src="https://golang.org" width="100%" height="300"></iframe>
5039
5040 <a href="https://developer.mozilla.org/ja/docs/Web">MDN web docs</a>
5041 <a href="https://developer.mozilla.org/ja/docs/Web/HTML/Element">HTML</a>
5042 CSS:
5043 <a href="https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_Selectors">Selectors</a>
5044 <a href="https://developer.mozilla.org/en-US/docs/Web/CSS/background-repeat">repeat</a>
5045 HTTP
5046 JavaScript:
5047 .
5048 </p>
5049 </div></details>
5050 */
5051 /*
5052 <details id="html-src" onclick="frame_open();"><summary>Raw Source</summary><div>
5053
5054 <!-- h2>The full of this HTML including the Go code is here.</h2 -->
5055 <details id="gsh-whole-view"><summary>Whole file</summary>
5056 <a name="whole-src-view"></a>
5057 <span id="src-frame"></span><!-- a window to show source code -->
5058 </details>
5059
5060 <details id="gsh-style-frame" onclick="fill_CSSView()"><summary>CSS part</summary>
5061 <a name="style-src-view"></a>
5062 <span id="gsh-style-view"></span>
5063 </details>
5064
5065 <details id="gsh-script-frame" onclick="fill_JavaScriptView()"><summary>JavaScript part</summary>
5066 <a name="script-src-view"></a>
5067 <span id="gsh-script-view"></span>
5068 </details>
5069
5070 <details id="gsh-data-frame" onclick="fill_DataView()"><summary>Builtin data part</summary>
5071 <a name="gsh-data-frame"></a>
5072 <span id="gsh-data-view"></span>
5073 </details>
5074
5075 </div></details>
5076 */
5077 /*
5078 <div id="gsh-footer" style=""></div><!-- ----- END-OF-VISIBLE-PART ----- -->
5079
5080
5081 <style id="gsh-style-def">
5082 //body {display:none;}
5083 .gsh-link{color:green;}
5084 #gsh {border-width:1;margin:0;padding:0;}
5085 #gsh {font-family:monospace,Courier New;color:#ddf;font-size:8px;}
5086 #gsh header{height:100px;}
5087 #xgsh header{height:100px;background-image:url(GShell-Logo00.png);}
5088 #gsh-menu{font-size:14pt;color:#f88;}
5089 #gsh-footer{height:100px;background-size:80px;background-repeat:no-repeat;}
5090 #gsh note{color:#000;font-size:10pt;}
5091 #gsh h2{color:#24a;font-family:Georgia;font-size:18pt;}
5092 #gsh details{color:#888;background-color:#fff;font-family:monospace;}
5093 #gsh summary{font-size:16pt;color:#fff;background-color:#8af;height:30px;}
5094 #gsh pre{font-size:11pt;color:#223;background-color:#faffff;}
5095 #gsh a{color:#24a;}
5096 #gsh a[name]{color:#24a;font-size:16pt;}
5097 #gsh .gsh-src{white-space:pre;font-family:monospace,Courier New;font-size:11pt;}
5098 #gsh .gsh-src{background-color:#faffff;color:#223;}
5099 #gsh-src-src{spellcheck:false}
5100 #src-frame-textarea{white-space:pre;font-family:monospace,Courier New;font-size:11pt;}
5101 #src-frame-textarea{background-color:#faffff;color:#223;}
5102 .gsh-code {white-space:pre;font-family:monospace !import;}
5103 .gsh-code {color:#088;font-size:11pt; background-color:#eef;}
5104 .gsh-golang-data {display:none;}
5105 #gsh-WinId {color:#000;font-size:14pt;}
5106
5107 #gsh-statement {font-size:11pt;background-color:#fff;font-family:Georgia;}
5108 #gsh-statement {color:#000;background-color:#fff !import;}
5109 #gsh-statement h2{color:#000;background-color:#fff !import;}
5110 #gsh-statement details{color:#000;background-color:#fff;font-family:Georgia;}
5111 #gsh-statement p{max-width:550pt;color:#000;background-color:#fff;font-family:Georgia;}
5112 #gsh-statement address{width:500pt;color:#000;background-color:#fff;font-family:Georgia;}
5113
5114 @media print {
5115 #gsh pre{font-size:11pt !import;}
5116 }
5117 </style>
5118
5119 <!--
5120 // Logo image should be drawn by JavaScript from a meta-font.
5121 // CSS seems not follow line-splitted URL
5122 -->
5123 <script id="gsh-data">
5124 //GshLogo="QR-ITS-more.jp.png"

```



```

5250 ffv+nxA8SIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAE\
5251 SIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAESIAE\
5252 XI8uF65tAHWEw08ImP2wLTXtadyBmzrT+4pzRSrd3peQvPxsHtrrhgNc8fewHXFUap+zyH\
5253 ZUASIAESIAESORII+1EP9Ddzsk5ELvXKBTz1hpQpkIeF+8Van8AZkmYA/67BKXiek+pmQ\
5254 hsF7WveE6PyD+oH6JmAxwzznN6REVCG34SQKwihL18tEFcuWgHx7AMRgIKQA1KQAJHIAH/\
5255 Nbqes3098IH0O88sa50440Umz+EzCEAE/FWHXfnj80FDId/FP80ZnjKRALvAWlgEG94C/B6S\
5256 rgK0AMb/d3ucJ1W3s1yVns1y0KAQ8FvYnmsVJUR5F3eCmUmIt6v/fwDD1QAv4S7EBpzYQ/\
5257 65pV5c0d446QncHyZ1LzeDtLkTm3Layw2y7mXNDa8eLcplJiW0o1U1/s3d05692mzGBF\
5258 2DHBZDxPr+28XkLcYq9Fve6Eh5QVC1nOV8GokFL1ka7gpKvWbUnKnFOodS814tKyWaGPT\
5259 e0Lc2E8+r1p162L8VYNP6SQFapwSgmw0Kf8upDNWg3leSbaWPPudreUtyYUeEPHw9e\
5260 fawMF19QQt4Cct7gYOROBV9PrC/2gnEo/ElFa4DqDHalosCU4trpJasGLGN56z10QqVrtE\
5261 rHdJxjvnsHmySWPTg6UEZEGE12EwMv4sk38SVQAt/zSeLuz2SaemIHZiRVkdhAVH0\
5262 I6R5zazf8510cmWortLseXG/otLB9s+r5h8u0ihusYfz191fGLp2cNSyt1IA2//wU018AeK\
5263 IX87zhymPTkTb3oc1bXxa/DKX3bYpoeHh686jgCSEXCtgvXALy/CVN0S08Mmi9BUOOH+oIH\
5264 zFN7phGbb3cKooJ1FO9zR7rCvN3d1QNRqt4570TSlhK5jSUok6478hlpHfRo614d4mnu7N\
5265 4t2xw1BP1u1BE6u0Gw2+T9JpFNKn7wUbrmu5WgpjCTK13601ulcApe1WCLADauXgDcc1Ys4\
5266 1Bf7b03kUBt04panzx0+9y0NN9ANsdFQm4oxSnokzGtn+f0CaNUSnNm3unJXgAVhZsuC6+\
5267 CGJp2dufdWmGrf0n8Bez1JXDvcHa+rvtgfdT10GH1kcVceJ9jsVJebVgEt0Sfv1/ERXV9fE\
5268 74caV8+HyC/v6f7Xamno5KqNr60Y1em/1cgTOA6dXNTz8wCcmah8Mobur8I5b1bkD6Cq\
5269 Rbhvm2BrM7195Jv11hSpPwyEn9xHl6JmE71K1+UwQWk2HcmC5M6V3ZwLU1y1T9tXtue+E\
5270 sB0ngishHovWT/2FW5g6vHwVnYt4r/OkuK2WP20gixhfsnYgqyYaz5bEbav0/Pdh1DX8F\
5271 1fhpLH6f7fbfb7VC6FKUXFVwHsOZYSjzc1TK3Tt+JWR1jecc0Ht81rJCXhUo9B1m1fvGqC\
5272 5fzudRZKXnz21lqU9pLmxu0CzPaVgVJdelZO+su0px3S1l+3idvU2NxcEDUvAJ2K0847E\
5273 GPeq4dUaP774/WPD77y76+a3c574a/FyENPby9YB/cvZPn3oYfirtv3PCJPJ0FAKqAet3\
5274 7T4w63jEqpKHy0eaEKuDXFG7FWKKh72k453a+vRkbsWt1a7r0hprYM9SYvoQ1dof2/1\
5275 Tr/7DA8W5jK8WHVTLKfUmts4CszRV411A+Y8t/zd1L0ow1VcTe7fDHK3+TazxSTJk12K6\
5276 C8zV1gcGfhKsRNeUxng0UBVok390MF2TUYZa8pA05RYnejKA0/hu0TnW+cc5Y926acLN\
5277 YPH0Lr+3pL9VM1dCp6pL1LstasnpJRCQ+BiH0q9KGNrXmh4RdnEzujfavzKbtINQKzX\
5278 eq016tyHZX6MCWc21h9JeY9+o/wj2Ajqr+HPTFKYutZogipvsrX0z6zobW1yJ0e0sFN3\
5279 cshWYFSi3RXTkH17ky7cCT+GEaorst0zvhgMI/09rVwtAhpulzsyokE99UCZDB1211HogT\
5280 2pWtdlsVHHX9FdrT1h1f0gMKMF/29W2qY7k72Duuz1butncUdMkyK600L450y2RS1uy8E\
5281 213vcxGbeqY2DF3bH6gAT7E3yc0VARndIoMx/886D1mVSB1TZPT58ndAmhXwpHma0Mmbfm\
5282 whdsqJNGjXh80QJu841F/WeBpAPPALZG1gtD12u7VWBWRp9q/ubAB6EYVYKL/ulF8EXgVc\
5283 V9eGEnbQ/DSrW0YsRrRQB34EOX/ssYpD73Wk9owbTpEzP++jftSogyoAzc6xr/ofj5QcDY\
5284 Bnasw4zhsv+2ryD5qZAvdp5We1t/GQSumZyW6HgmGfPJR0/y4aaU+7GfYl+L0KMcWc+3\
5285 AjzxxwCLD+BY307RA6IHtuc8jclEPnnZ5qZ4PS8XK09H9p55d2S3TmJng8zUPTN+OL/PC\
5286 dc2PAUFahmsfn47H6RP12VnwjzrZ5LuflwSLBs0YF72KosQJYIzN2FL00agK4U6b8+BYQ\
5287 TkKwVenyqepTqZ2f2tH6qh26/jB8aPKnoBo59jZLh9L+084E59U5UqHk165WwG6P3njYdW\
5288 82iR5001+qabRR6Tso+rzbMQxwv2xrc0csSsmQI/fcFy7LPdZ1Zr5Kk+C5dELh6ixYITwL\
5289 VL/nm4/cmbCw+XmNwee48E2NelwaOfEKYUro1IDOGPL3PawPZRGfP1nhtCOXJQ5CLgPQW\
5290 RCj4fb1+LEuY3vEC8bZf4KV1szeZfVNVs6qjsQv++Y0t29BUzqWrgWZD11oBJWze18Vix\
5291 KEPL9fdsBxp/2X6sgXKM3dfClatf8adBn1u0UNh1Afwg6Bw93eevqj1HMULPw/b14a6npg\
5292 pksW1wr06fYmN+v3M1U6MwfbD3KvyWtXWj2zUcu04sJ+6WUyJPTL1lpsV1okE327S/NjX\
5293 kg5+21W6tW1T14TY/bUnDxmS71u9baga20Y5DbUX1z29BRGPEVdrHJ51k3m3z394VgdsYp\
5294 qZbnk1kQbbVhbtEhH16/0vu/ZgszaeFIR+tNOBCXy90Xa7q7BbtQ6tbu/vOYiPhu8xhZ4AR\
5295 o1Ma0u3Q4pY2WHWct1a17ndi3bXo2P7v2p70cmEPEycw8L4Q6770Ev+htZPnED+mNFY/W2\
5296 9LRArTH5EJ/vQ5gfllw7StTREMd4gAu5+Q3T6aRSqdmz7Z+/GB47ui29U0Wv9JX4AnJ711S\
5297 16Y+xi8srm6YcRoxul4K1ysH6Be9110YHs791/4cxhvgH2jWb1j1XxexYQuZU0g5Wd1uq\
5298 Y6xMFg2XKbcwWTrJp5NO7ZuP3v9r1rmdnN4F5eSkoHotab6aStQot7/beUGSubPmhrC27B1\
5299 0YqH510JvclY04FkKoz+kgw+oaJdVesGvER9PehP+SrXWnkMNLm6VpOnUikLzm+PveQgF\
5300 h4F8J1j9WwOrt+64stf500WEdz2G5tCd/FZS/VXH3nagrQUL+4B2j8m8Ss/FmI9D3McBjwo\
5301 kRn3kXzuzgZpsZKZU1cbOCRjmhPWh1aBxM1gsdui315d3J1R9yw0Vm9Np1kTiE/CQY1dtW2VZ\
5302 8/kpxqKkvclbdveIDDt0Usc+RmxsDipnxm1w78tYm6HZGdCt2fgZnj+8xzSRBv04zrhE9\
5303 H926s8VJSOHRzRdII7AAPQwzKI7LspLurBj0Qpxvbyb/8dmn2//1l/qgnago2Awgf/38+NE1\
5304 I4af+5Q5EXMARkAoI2CCP2xjNV+LMZ78LkH3V27LWv2n9w4/+6gqdkJPLq7b1TDkwl1p\
5305 nHS+QSI+HiEwSRPvengV20d6Nf7K0tloP1dj/1kUsatCEBEiABEiABEiABEiABEiABEiAB\
5306 EiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiAB\
5307 EiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiAB\
5308 EiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiAB\
5309 EiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiABEiAB\
5310
5311 ITSmoreQR=""data:image/png;base64,\
5312 iVBORw0KGgoAAANSUHEUgAAAGSAAABvAQMAAADYCWwJAAAAB1BMVEX///9BaePHqDaTAAAB\
5313 Hk1EQVQ4jdXtA2EMAWGYCMX7sICkVqjXvACBe7CarASdXat1AWgS4HwM5zEVs+mvSgS+ZBQ\
5314 8gcb4BdHnyzw8szMSaUBHm+KA4QC8LDpDn8ogT4UpPGCij2jI8IGF3eLwPwHknYwecve\
5315 UEBDXaB0X2anJueYDOZnKlQassPCKj4nW3E1SfWqYk6ju/vAKPhg0AlSfHve8Ht0dkWDMw\
5316 yMCSuPyWHAr19k0tkV2sb3sdw2rUCWg88q4Rp1a9s1JPv9cTpnRD4Xfkn8XaCkCW16Zlg\
5317 Z08dhw/4+U2Gzq1s8gbqVmkfr1N6YXR8OqLD00mlCTWvzPERA8AL9vboiFpS0L33fsVyrL\
5318 S9wiqDznhUI38v5n783/gBuUs2eLgic8GAAAABJRu5ErkJggg==";
5319
5320 </script>
5321
5322 <script id="gsh-script">
5323 //document.getElementById('gsh-iconurl').href = GshIcon
5324 //document.getElementById('gsh-iconurl').href = GshLogo
5325 document.getElementById('gsh-iconurl').href = ITSmoreQR
5326
5327 // id of GShell HTML elements
5328 var E_BANNER = "gsh-banner" // banner element in HTML
5329 var E_FOOTER = "gsh-footer" // footer element in HTML
5330 var E_GINDEX = "gsh-gindex" // index of Golang code of GShell
5331 var E_GOCODE = "gsh-gocode" // Golang code of GShell
5332 var E_TODO = "gsh-todo" // TODO of GShell
5333 var E_DICT = "gsh-dict" // Dictionary of GShell
5334
5335 function bannerElem(){ return document.getElementById(E_BANNER); }
5336 function bannerStyleFunc(){ return bannerElem().style; }
5337 var bannerStyle = bannerStyleFunc()
5338 bannerStyle.backgroundImage = "url( "+GshLogo+" )";
5339
5340 function footerElem(){ return document.getElementById(E_FOOTER); }
5341 function footerStyle(){ return footerElem().style; }
5342 footerElem().style.backgroundImage="url( "+ITSmoreQR+" )";
5343 //footerStyle().backgroundImage = "url( "+ITSmoreQR+" )";
5344
5345 function html_fold(e){
5346   if( e.innerHTML == "Fold" ){
5347     e.innerHTML = "Unfold"
5348     document.getElementById('gsh-menu-exit').innerHTML=""
5349     document.getElementById('gsh-statement').open=false
5350     document.getElementById('html-src').open=false
5351     document.getElementById(E_GINDEX).open=false
5352     document.getElementById(E_GOCODE).open=false
5353     document.getElementById(E_TODO).open=false
5354     document.getElementById('references').open=false
5355   }else{
5356     e.innerHTML = "Fold"
5357     document.getElementById('gsh-statement').open=true
5358     document.getElementById(E_GINDEX).open=true
5359     document.getElementById(E_GOCODE).open=true
5360     document.getElementById(E_TODO).open=true
5361     document.getElementById('references').open=true
5362   }
5363 }
5364 function html_pure(e){
5365   if( e.innerHTML == "Pure" ){
5366     document.getElementById('gsh').style.display=true
5367     //document.style.display = false
5368     e.innerHTML = "Unpure"
5369   }else{
5370     document.getElementById('gsh').style.display=false
5371     //document.style.display = true
5372     e.innerHTML = "Pure"
5373   }
5374 }

```

```

5375
5376 var bannerIsStopping = false
5377 //NOTE: .com/JSREF/prop_style_backgroundposition.asp
5378 function shiftBG(){
5379     bannerIsStopping = !bannerIsStopping
5380     bannerStyle.backgroundColor = "0 0";
5381 }
5382 // status should be inherited on Window Fork(), so use the status in DOM
5383 function html_stop(e,toggle){
5384     if( toggle ){
5385         if( e.innerHTML == "Stop" ){
5386             bannerIsStopping = true
5387             e.innerHTML = "Start"
5388         }else{
5389             bannerIsStopping = false
5390             e.innerHTML = "Stop"
5391         }
5392     }else{
5393         // update JavaScript variable from DOM status
5394         if( e.innerHTML == "Stop" ){ // shown if it's running
5395             bannerIsStopping = false
5396         }else{
5397             bannerIsStopping = true
5398         }
5399     }
5400 }
5401 html_stop(document.getElementById('gsh-menu-stop'),false) // onInit.
5402 //html_stop(bannerElem(),false) // onInit.
5403
5404 //https://www.w3schools.com/jsref/met_win_setinterval.asp
5405 function shiftBanner(){
5406     var now = new Date().getTime();
5407     //console.log("now="+now%10)
5408     if( !bannerIsStopping ){
5409         bannerStyle.backgroundColor = ((now/10)%100000)+" 0";
5410     }
5411 }
5412 setInterval(shiftBanner,10); // onInit.
5413
5414 // <a href="https://developer.mozilla.org/ja/docs/Web/API/Window/open">window.open()</a>
5415 // from embedded html to standalone page
5416 var MyChildren = 0
5417 function html_fork(){
5418     MyChildren += 1
5419     WinId = document.getElementById('gsh-WinId').innerHTML + "." + MyChildren;
5420     newwin = window.open("",WinId,"");
5421     src = document.getElementById("gsh");
5422     newwin.document.write("<"+<"html>\n");
5423     newwin.document.write("<"+<"span id=\"gsh\">");
5424     newwin.document.write(src.innerHTML);
5425     newwin.document.write("<"+<"span><"html>\n"); // gsh span
5426     newwin.document.getElementById('gsh-menu-exit').innerHTML = "Close";
5427     newwin.document.getElementById('gsh-WinId').innerHTML = WinId;
5428     newwin.document.close();
5429     newwin.focus();
5430 }
5431 function html_close(){
5432     window.close()
5433 }
5434 function win_jump(win){
5435     //win = window.top;
5436     win = window.opener; // https://developer.mozilla.org/ja/docs/Web/API/window.opener
5437     if( win == null ){
5438         console.log("jump to window.opener("+win+") (Error)\n")
5439     }else{
5440         console.log("jump to window.opener("+win+")\n")
5441         win.focus();
5442     }
5443 }
5444
5445 // source code viewr
5446 function frame_close(){
5447     srcframe = document.getElementById("src-frame");
5448     srcframe.innerHTML = "";
5449     //srcframe.style.cols = 1;
5450     srcframe.style.rows = 1;
5451     srcframe.style.height = 0;
5452     srcframe.style.display = false;
5453     src = document.getElementById("src-frame-textarea");
5454     src.innerHTML = ""
5455     //src.cols = 0
5456     src.rows = 0
5457     src.display = false
5458     //alert("--closed--")
5459 }
5460 //<!-- | <span onclick="html_view();">Source</span> -->
5461 //<!-- | <span onclick="frame_close();">SourceClose</span> -->
5462 //<!--| <span>Download</span> -->
5463 function frame_open(){
5464     oldsrc = document.getElementById("GENSRC");
5465     if( oldsrc != null ){
5466         //alert("--I--(erasing old text)")
5467         oldsrc.innerHTML = "";
5468         return
5469     }else{
5470         //alert("--I--(no old text)")
5471     }
5472     banner = document.getElementById('gsh-banner').style.backgroundImage;
5473     footer = document.getElementById('gsh-footer').style.backgroundImage;
5474     document.getElementById('gsh-banner').style.backgroundImage = "";
5475     document.getElementById('gsh-banner').style.backgroundColor = "";
5476     document.getElementById('gsh-footer').style.backgroundImage = banner;
5477
5478     src = document.getElementById("gsh");
5479     srcframe = document.getElementById("src-frame");
5480     srcframe.innerHTML = ""
5481     + "<"+<"cite id=\"GENSRC\">\n"
5482     + "<"+<"style>\n"
5483     + "#GENSRC textarea{tab-size:4;}\n"
5484     + "#GENSRC textarea{-o-tab-size:4;}\n"
5485     + "#GENSRC textarea{-moz-tab-size:4;}\n"
5486     + "#GENSRC textarea{spellcheck:false;}\n"
5487     + "<"+<"style>\n"
5488     + "<"+<"textarea id=\"src-frame-textarea\" cols=100 rows=20 class=\"gsh-code\">"
5489     + /*<"html>\n" // lost preamble text
5490     + "<"+<"span id=\"gsh\"> // lost preamble text
5491     + src.innerHTML
5492     + "<"+<"span><"html>\n" // lost trail text
5493     + "<"+<"textarea>\n"
5494     + "<"+<"cite><!-- GENSRC -->\n";
5495
5496     //srcframe.style.cols = 80;
5497     //srcframe.style.rows = 80;
5498
5499     document.getElementById('gsh-banner').style.backgroundImage = banner;

```

```

5500 document.getElementById('gsh-footer').style.backgroundImage = footer;
5501 }
5502 function fill_CSSView(){
5503 part = document.getElementById('gsh-style-def')
5504 view = document.getElementById('gsh-style-view')
5505 view.innerHTML = ""
5506 + "<"+'textarea cols=100 rows=20 class="gsh-code">'
5507 + part.innerHTML
5508 + "<"+'/textarea>"
5509 }
5510 function fill_JavaScriptView(){
5511 jspart = document.getElementById('gsh-script')
5512 view = document.getElementById('gsh-script-view')
5513 view.innerHTML = ""
5514 + "<"+'textarea cols=100 rows=20 class="gsh-code">'
5515 + jspart.innerHTML
5516 + "<"+'/textarea>"
5517 }
5518 function fill_DataView(){
5519 part = document.getElementById('gsh-data')
5520 view = document.getElementById('gsh-data-view')
5521 view.innerHTML = ""
5522 + "<"+'textarea cols=100 rows=20 class="gsh-code">'
5523 + part.innerHTML
5524 + "<"+'/textarea>"
5525 }
5526 function jumpto_StyleView(){
5527 jsview = document.getElementById('html-src')
5528 jsview.open = true
5529 jsview = document.getElementById('gsh-style-frame')
5530 jsview.open = true
5531 fill_CSSView()
5532 }
5533 function jumpto_JavaScriptView(){
5534 jsview = document.getElementById('html-src')
5535 jsview.open = true
5536 jsview = document.getElementById('gsh-script-frame')
5537 jsview.open = true
5538 fill_JavaScriptView()
5539 }
5540 function jumpto_DataView(){
5541 jsview = document.getElementById('html-src')
5542 jsview.open = true
5543 jsview = document.getElementById('gsh-data-frame')
5544 jsview.open = true
5545 fill_DataView()
5546 }
5547 function jumpto_WholeView(){
5548 jsview = document.getElementById('html-src')
5549 jsview.open = true
5550 jsview = document.getElementById('gsh-whole-view')
5551 jsview.open = true
5552 frame_open()
5553 }
5554 function html_view(){
5555 html_stop();
5556
5557 banner = document.getElementById('gsh-banner').style.backgroundImage;
5558 footer = document.getElementById('gsh-footer').style.backgroundImage;
5559 document.getElementById('gsh-banner').style.backgroundImage = "";
5560 document.getElementById('gsh-banner').style.backgroundPosition = "";
5561 document.getElementById('gsh-footer').style.backgroundImage = "";
5562
5563 //srcwin = window.open("", "CodeView2", "");
5564 srcwin = window.open("", "", "");
5565 srcwin.document.write("<span id='gsh'\>\n");
5566
5567 src = document.getElementById("gsh");
5568 srcwin.document.write("<"+'style>\n");
5569 srcwin.document.write("<"+'textarea{tab-size:4;}\n");
5570 srcwin.document.write("<"+'textarea{-o-tab-size:4;}\n");
5571 srcwin.document.write("<"+'textarea{-moz-tab-size:4;}\n");
5572 srcwin.document.write("<"+'/style>\n");
5573 srcwin.document.write("<"+'<h2>\n");
5574 srcwin.document.write("<"+'span onclick=\\"window.close();\>Close</span> | \n");
5575 //srcwin.document.write("<"+'span onclick=\\"html_stop();\>Run</span>\n");
5576 srcwin.document.write("<"+'</h2>\n");
5577 srcwin.document.write("<"+'<textarea id=\\"gsh-src-src\" cols=100 rows=60>\n");
5578 srcwin.document.write("<"+'<html>\n");
5579 srcwin.document.write("<"+'<span id=\\"gsh\">\n");
5580 srcwin.document.write(src.innerHTML);
5581 srcwin.document.write("<"+'</span><"+'/html>\n");
5582 srcwin.document.write("<"+'<textarea>\n");
5583
5584 document.getElementById('gsh-banner').style.backgroundImage = banner;
5585 document.getElementById('gsh-footer').style.backgroundImage = footer
5586
5587 sty = document.getElementById("gsh-style-def");
5588 srcwin.document.write("<"+'style>\n");
5589 srcwin.document.write(sty.innerHTML);
5590 srcwin.document.write("<"+'</style>\n");
5591
5592 run = document.getElementById("gsh-script");
5593 srcwin.document.write("<"+'script>\n");
5594 srcwin.document.write(run.innerHTML);
5595 srcwin.document.write("<"+'</script>\n");
5596
5597 srcwin.document.write("<"+'</span><"+'/html>\n"); // gsh span
5598 srcwin.document.close();
5599 srcwin.focus();
5600 }
5601 </script>
5602 -->
5603 *///<br></span></details></html>
5604

```