atag - tag extender for Acme

(version 0.2.0)

Alexander Sychev (santucco@gmail.com)

 $2 \qquad \text{INTRODUCTION} \qquad \qquad \text{atag (version 0.2.0)} \qquad \S 1$

1. Introduction. This is an implementation of atag command for Acme. It adds specified commands to a tag of every Acme's window or only in windows, matched by a regular expression.

 $\S2$ atag (version 0.2.0) IMPLEMENTATION 3

2. Implementation.

This code is used in section 2.

```
// This file is part of atag
     // Copyright (c) 2020 Alexander Sychev. All rights reserved.
     // Redistribution and use in source and binary forms, with or without
     // modification, are permitted provided that the following conditions are
     // met:
        * Redistributions of source code must retain the above copyright
     // notice, this list of conditions and the following disclaimer.
     // * Redistributions in binary form must reproduce the above
     // copyright notice, this list of conditions and the following disclaimer
     // in the documentation and/or other materials provided with the
     // distribution.
     // * The name of author may not be used to endorse or promote products derived from
     // this software without specific prior written permission.
     // THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
     // "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
     // LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR
     // A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT
     // OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
     // SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
     // LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE.
     // DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
     // THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
     // (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
     // OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 package main
 import(
   (Imports 3)
 var(
    (Global variables 6)
3.
\langle \text{Imports } 3 \rangle \equiv
  "fmt"
  "os"
See also sections 5 and 8.
```

4 IMPLEMENTATION atag (version 0.2.0) §4

4. At first, if no commands are specified, let's print the usage info and exit. Then an enumeration of opened windows is processed in a separated goroutine. Then pooling of Acme's log is started. Start of the enumeration is syncronized with the start of pulling Acme's log.

```
func main(){
     if len(os.Args) \equiv 1 {
       fmt.Fprintf (os.Stderr, \verb"Tag_extender' \verb| nExtends_tags_of_Acme_with_specified_commands' \verb| n"|) \\
       os.Args[0]
       fmt.Fprintf(os.Stderr,
             "\t<regularuexpression>u-uauregularuexpressionuappliedutouwindow'suname\n")
       fmt.Fprintf(os.Stderr,
             "\t<\texttt{commands}_{\sqcup} - _{\sqcup} a_{\sqcup} \texttt{list}_{\sqcup} of_{\sqcup} \texttt{commands}_{\sqcup} \texttt{is}_{\sqcup} \texttt{added}_{\sqcup} \texttt{in}_{\sqcup} \texttt{every}_{\sqcup} \texttt{Acme's}_{\sqcup} \texttt{window} \texttt{'n}")
       fmt.Fprintf(os.Stderr,
             "\t\toruinuwindowsumatchedubyuauspecifiedu<regularuexpression>\n")
       return
     (Parsing of a command line 7)
     sync := make(chan bool)
     \langle Enumerate the opened windows 10\rangle
     (Start polling of Acme's log 9)
5.
\langle \text{Imports } 3 \rangle + \equiv
  "strings"
  "regexp"
6.
\langle \text{Global variables 6} \rangle \equiv
  common [string
  rgx \text{ map}[*regexp.Regexp][]string = make(map[*regexp.Regexp][]string)
This code is used in section 2.
7.
\langle \text{ Parsing of a command line } 7 \rangle \equiv
  for \_, v := \mathbf{range} \ os.Args[1:]  {
     v = strings.Trim(v, "\"")
     f := strings.Split(v, ":")
     if len(f) \equiv 1 {
       common = \mathbf{append}(common, v)
     } else if r, err := regexp.Compile(f[0]); err \neq nil  {
       fmt.Fprintf(os.Stderr, "cannot compile regexp %q: %q: %sn", f[0], err)
     } else {
       rgx[r] = strings.Fields(f[1])
  }
This code is used in section 4.
```

 \langle Write specified commands to a tag of the new window with id after pipe simbol $11\,\rangle$

5

This code is used in section 4.

}()

6 IMPLEMENTATION atag (version 0.2.0) §11

```
11.
\langle Write specified commands to a tag of the new window with id after pipe simbol 11 \rangle \equiv
  var tag [string
  for r, v := range rgx  {
     if r.Match([]byte(name)) {
        tag = \mathbf{append}(tag, v \dots)
  }
  tag = \mathbf{append}(tag, common \dots)
  if err := write Tag(id, tag); err \neq nil  {
     fmt.Fprint(os.Stderr, err)
This code is used in sections 9 and 10.
12. Let's describe a writing of tag like a function
  func writeTag(id int, list []string) error{
      \langle \text{ Check if } list \text{ is empty } 13 \rangle
      \langle \text{ Open a window } w \text{ by } id \text{ 14} \rangle
      \langle \text{Read the tag into } s \text{ 15} \rangle
      Remove the tag content before the pipe symbol 16
      (Compose a new tag 17)
      (Clear the tag and write the new tag 18)
     return nil
  }
13.
\langle \text{ Check if } list \text{ is empty } 13 \rangle \equiv
  if len(list) \equiv 0 {
     return nil
This code is used in section 12.
14.
\langle \text{ Open a window } w \text{ by } id \text{ 14} \rangle \equiv
  w, err := goacme.Open(id)
  if err \neq nil {
     return fmt.Errorf("cannot_lopen_la_lwindow_lwith_lid_l%d:_l%s\n", id, err)
  defer w.Close()
This code is used in section 12.
```

```
IMPLEMENTATION
```

7

```
15.
\langle \text{ Read the tag into } s \text{ 15} \rangle \equiv
   f, err := w.File("tag")
   if err \neq nil {
      var b [200]byte
   n, err := f.Read(b[:])
   if err \neq nil {
      return \ fmt.Errorf("cannot_read_the_tag_of_the_window_with_id_%d:_%s\n", id, err)
   s := \mathbf{string}(b[:n])
This code is used in section 12.
16.
\langle Remove the tag content before the pipe symbol \frac{16}{}\rangle \equiv
   if n = strings.Index(s, "|"); n \equiv -1  {
      n = 0
   } else {
      n++
   s = s[n:]
This code is used in section 12.
17. We remove duplicates from added command
\langle \text{ Compose a new tag } 17 \rangle \equiv
      f := strings.Fields(s)
      var l [string
      loop:
      for _{-},v:= range list {
         for v2 := range f  {
            if v \equiv v2 {
               break loop
         l = \mathbf{append}(l, v)
      s = \verb"\| + strings.Join(l, \verb"\| | ") + s
This code is used in section 12.
18.
\langle Clear the tag and write the new tag 18\rangle \equiv
   if err := w.WriteCtl("cleartag"); err \neq nil  {
      \textbf{return} \ \textit{fmt.Errorf} \ (\texttt{"cannot} \ \texttt{lclear} \ \texttt{lthe} \ \texttt{ltag} \ \texttt{lof} \ \texttt{lthe} \ \texttt{lwindow} \ \texttt{lwith} \ \texttt{lid} \ \texttt{l} \ \texttt{%l."}, id, err)
   if \_, err := f.Write([]\mathbf{byte}(s)); err \neq \mathbf{nil} \{
      \mathbf{return} \ \mathit{fmt.Errorf} ( \texttt{"cannot}_{\sqcup} \texttt{write}_{\sqcup} \mathbf{the}_{\sqcup} \mathbf{tag}_{\sqcup} \mathsf{of}_{\sqcup} \mathbf{the}_{\sqcup} \texttt{window}_{\sqcup} \texttt{with}_{\sqcup} \mathbf{id}_{\sqcup} \% \mathbf{s} \texttt{`n"}, \mathit{id}, \mathit{err})
This code is used in section 12.
Args: 4, 7.
                                                                            Close: 9, 14.
```

§18

atag (version 0.2.0)

8 IMPLEMENTATION atag (version 0.2.0) §18

```
common: 6, 7, 11.
Compile: 7.
err: 7, 9, 10, 11, 14, 15, 18.
Errorf: 14, 15, 18.
ev: 9.
Fields: 7, 17.
File: 15.
fmt: 3, 4, 7, 9, 10, 11, 14, 15, 18.
Fprint: 9, 11.
\textit{Fprintf}\colon \quad \textbf{4}, \ \ \textbf{7}, \ \ \textbf{10}.
goacme: 8, 9, 10, 14.
id: 9, 10, 11, 12, 14, 15, 18.
Id: 9, 10.
ids: 10.
Index: 16.
Join: 17.
list: 12, 13, 17.
log: 9.
loop: 17.
main: 2, \underline{4}.
Match: 11.
Name: 9.
name: 9, 10, 11.
NewWin: 9.
Open: 14.
OpenLog: 9.
os: \underline{3}, 4, 7, 9, 10, 11.
Read: 9, 15.
Regexp: 6.
regexp: \underline{5}, 6, 7.
rgx: 6, 7, 11.
Split: 7.
Stderr: 4, 7, 9, 10, 11.
strings: \underline{5}, 7, 16, 17.
sync: 4, 9, 10.
tag: 11.
Tag: 10.
Trim: 7.
Type: 9.
v\hat{z}: 17.
WindowsInfo: 10.
Write: 18.
WriteCtl: 18.
write Tag: 11, \underline{12}.
```

atag (version 0.2.0) NAMES OF THE SECTIONS 9

```
⟨ Check if list is empty 13⟩ Used in section 12.
⟨ Clear the tag and write the new tag 18⟩ Used in section 12.
⟨ Compose a new tag 17⟩ Used in section 12.
⟨ Enumerate the opened windows 10⟩ Used in section 4.
⟨ Global variables 6⟩ Used in section 2.
⟨ Imports 3, 5, 8⟩ Used in section 2.
⟨ Open a window w by id 14⟩ Used in section 12.
⟨ Parsing of a command line 7⟩ Used in section 4.
⟨ Read the tag into s 15⟩ Used in section 12.
⟨ Remove the tag content before the pipe symbol 16⟩ Used in section 12.
⟨ Start polling of Acme's log 9⟩ Used in section 4.
⟨ Write specified commands to a tag of the new window with id after pipe simbol 11⟩ Used in sections 9 and 10.
```

atag - tag extender for Acme

(version 0.2.0)

	Section	on .	Page
Introduction		1	2
Implementation		2	3

Copyright © 2020 Alexander Sychev. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- The name of author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.