GNU GLOBAL Source Code Tag System

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by Tama Communications Corporation

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1 Overview of the tools

1.1 What is this?

GNU GLOBAL is a source code tag system that works the same way across diverse environments. You can locate a specified object in the source files and move there easily. It is useful for hacking a large project containing many subdirectories, many #ifdef and many main() functions.

It is similar to ctags or etags but is different from them at the point of independence of any editor.

1.2 Concept of project.

GNU GLOBAL can treat a source tree containing subdirectories as a project. It is similar to CVS. You can get the relative path of your object from anywhere in the source tree.

You need not specify where the tag file is. Instead, global(1) will locate the tag file by itself. If tag file isn't found in the current directory, global(1) search parent directories for tag file.

User's position (current directory) is the first argument for GLOBAL's command.

1.3 Features.

GNU GLOBAL has following features:

- support C, C++, Yacc, Java, PHP4 and assembly.
- work the same way across diverse environments. Currently, support followings:
 - Shell command line
 - Bash shell.
 - Vi editor clone (nvi, elvis, vim)
 - Less viewer
 - Emacs editor (emacs, mule, xemacs)
 - Glimmer editor
 - Web browser
- find the locations of a specified object quickly.
- locate not only object definitions but also object references.
- allows duplicate objects.
- locate also path which includes specified pattern.
- search not only in a source tree but also in library paths.
- understand POSIX 1003.2 regular expressions.
- support external search engine (grep and id-utils).

- generate hypertext of source code.
- $\bullet~$ tag files are independent of machine architecture.
- plugged-in parser is available to treat new language.
- compact format is available to save disk space.
- support incremental updating of tag files.
- support customizing with gtags.conf.
- generate completion list for completing input method.

2 Command line GLOBAL

You can use tag facilities from shell command line. It is a big merit of GLOBAL compared with any other tag system.

2.1 Preparation.

First of all, you must execute gtags(1)(See See Section 5.2 [gtags], page 37.) at the root of source tree. For example, if you want to browse vi's source code:

```
$ cd /usr/src/usr.bin/vi
$ gtags
```

Gtags traverse subdirectories and makes four databases at the root of the source tree.

```
$ ls G*
GPATH GRTAGS GSYMS GTAGS
```

- 'GTAGS' database of object definitions
- 'GRTAGS' database of object references
- 'GSYMS' database of other symbols
- 'GPATH' database of path names

2.2 Basic usage.

Consider the following source tree:

```
ROOT/
             <- the root of source tree (GTAGS,GRTAGS,...)
|- DIR1/
| |- fileA.c .....
                    |main(){ |
                    | func1();|
                          func2();|
  |- fileB.c .....
                    |func1(){ ... } |
|- DIR2/
  |- fileC.c .....
                    |#ifdef X |
                    |func2(){ i++; }|
                    |#else |
                    |func2(){ i--; }|
                    | func1();|
```

• You can get the relative path of your object from anywhere in the source tree. You need not specify where the tag file is. Global will locate the tag file by itself.

```
$ cd ROOT
$ global func1
DIR1/fileB.c  # func1() is defined in fileB.c
$ cd DIR1
$ global func1
fileB.c  # relative path from DIR1
$ cd ../DIR2
$ global func1
../DIR1/fileB.c  # relative path from DIR2
```

• The '-r' option locates object references.

```
$ global -r func2
```

```
../DIR1/fileA.c # func2() is referred from fileA.c
```

• You can use POSIX regular expressions.

```
$ cd ROOT
$ global 'func[1-3]'
DIR1/fileB.c  # func1, func2 and func3 are matched
DIR2/fileC.c
```

• The '-x' option shows the details. It is similar to the '-x' option in ctags(1).

• The '-a' option produces the absolute path name.

```
$ global -a func1
/home/user/ROOT/DIR1/fileB.c
```

• The -s command locates any symbols which are not defined in 'GTAGS'.

• The -g command locates any patterns including symbols. It is similar to grep(1).

```
$ global -xg '#ifdef'
#ifdef 1 DIR2/fileC.c #ifdef X
```

• The -P command enables you to locate path which includes specified string.

```
$ global -P fileB
DIR1/fileB.c
$ global -P '1/'
DIR1/fileA.c
DIR1/fileB.c
$ global -P '\.c$'
DIR1/fileA.c
DIR1/fileB.c
DIR1/fileB.c
DIR2/fileC.c
```

• The -f command enables you see the list of objects of specified file.

2.3 Applied usage.

You can make multiple tag files. For example, you can execute gtags at ROOT/, version 1.0/ and version 2.0/.

• When you are in the version 1.0 directory, global will only locate objects that are in version 1.0.

• When you are in the version 2.0, global will only locate objects that are in version 2.0.

• If you are at ROOT/, or you set the GTAGSROOT environment variable to ROOT, then global will locate objects in both directories.

There is another usage of GTAGSROOT.

• If your source files are on a read-only device, such as CDROM, then you cannot make databases at the root of the source tree. In such cases, please do the following:

• If you want all references to an object that is not defined in the source tree to be treated as calls to library functions or system calls, then you can specify library directories with the GTAGSLIBPATH environment variable.

You should execute gtags at each directory of the path. If 'GTAGS' is not found in a directory, global ignores that directory.

```
$ pwd
/develop/src/mh
                                         # this is the source tree
$ gtags
$ ls G*TAGS
GRTAGS GTAGS
$ global mhl
uip/mhlsbr.c
                                         # mhl() is found
$ global strlen
                                         # strlen() is not found
$ (cd /usr/src/lib; gtags)
                                         # library source
$ (cd /usr/src/sys; gtags)
                                         # kernel source
$ export GTAGSLIBPATH=/usr/src/lib:/usr/src/sys
$ global strlen
../../usr/src/lib/libc/string/strlen.c # found in library
$ global access
../../usr/src/sys/kern/vfs_syscalls.c
                                            # found in kernel
```

Of course, the user program does not call kernel functions directly, but at least it is useful.

• If you forget a object name, you can use the -c (complete) command.

```
$ global -c kmem  # maybe k..k.. kmem..
kmem_alloc
kmem_alloc_pageable
kmem_alloc_wait
kmem_free
kmem_free_wakeup
kmem_init
kmem_malloc
kmem_suballoc  # This is what I need!
$ global kmem_suballoc
../vm/vm_kern.c
```

You can use the -c command with complete command in shell.
 In bash:

```
$ funcs()
> {
>
          local cur
          cur=${COMP_WORDS[COMP_CWORD]}
          COMPREPLY=('global -c $cur')
$ complete -F funcs global
$ global kmem_TABTAB
kmem_alloc
                     kmem_alloc_wait
                                           kmem_init
kmem_alloc_nofault
                     kmem_free
                                           kmem_malloc
kmem_alloc_pageable kmem_free_wakeup
                                           kmem_suballoc
$ global kmem_sTAB
$ global kmem_suballoc
../vm/vm_kern.c
```

In tcsh:

```
% set funcs=('global -c')
% complete global 'n/*/$funcs/'
% global kmem_TAB
kmem_alloc kmem_free_wakeup
kmem_alloc_pageable kmem_init
kmem_alloc_wait kmem_malloc
kmem_free kmem_suballoc
% global kmem_sTAB
% global kmem_suballoc
.../vm/vm_kern.c
```

• You can edit all files that include a specified object by typing one command, for example:

```
$ vi 'global func1' # edit fileB.c
```

• If you want to browse many files in order, do the following:

```
$ global -xr fork | awk '{printf "view +%s %s\n",$2,$3}'
view +650 ../dev/aic7xxx/aic7xxx_asm.c
view +250 ibcs2/ibcs2_misc.c
view +401 linux/linux_misc.c
view +310 ../kern/init_main.c
view +318 ../kern/init_main.c
view +336 ../kern/init_main.c
view +351 ../kern/init_main.c
$ !! | sh # from now on, go to next tag with 'ZZ'.
```

3 Various applications

3.1 Global facility for Bash

Special support for bash is available.

3.1.1 Features.

- Vi-like tag stack is available.
- Emacs-like tag name completion is available.
- Editor or viewer is automatically invoked.
- Tag mark facility is available.
- Yor can manage directory list by cookie facility.

3.1.2 Preparation.

First, do the preparation of global. (Please see See Section 2.1 [Preparation], page 3.). And you can invoke bash(1) with —rcfile option.

```
$ bash --rcfile /usr/local/share/gtags/globash.rc
```

You will see a prompt like this:

```
[/usr/src/sys]/kern _
```

This prompt means that the current directory is '/usr/src/sys/kern' and the root of the source tree is '/usr/src/sys'. Tag and marker are valid only in a project.

When you get out of the project, globash warns like:

```
[/usr/src/sys] cd ..
You are going to get out of current project.
Tag stack and marker will be removed. Sure? ([y]/n)_
```

If you answer 'y' and RET or just RET in above example then tag stack and marker will be removed.

If you need help then please type 'ghelp'.

3.1.3 Basic usage.

• Almost global(1)(See See Section 5.1 [global], page 33.)'s command character is available as a command.

```
[/usr/src/sys] x fork
                                 <- (global -x fork)
    1 fork
                      94 kern/kern_fork.c fork(p, uap)
[/usr/src/sys] r
                                 <- (global -xr fork)
    1 fork
                      85 alpha/linux/linux_machdep.c
    2 fork
                       184 i386/linux/linux_machdep.c
[/usr/src/sys] s lbolt
                                 <- (global -xs lbolt)
    1 lbolt
                     1210 i386/isa/wd_cd.c
                                               tsleep((cad
                       1211 i386/isa/wd_cd.c
    2 lbolt
                                              tsleep((cad
    3 lbolt
                       709 i386/isa/wfd.c tsleep ((caddr
[/usr/src/sys] g
                                 <- (global -xg lbolt)
> 1 lbolt
                       1210 i386/isa/wd_cd.c
                                               tsleep((cad
                                 <- (global -xP init)
[/usr/src/sys] P init
    1 path 1 dev/hea/eni_init.c
    2 path 1 dev/hfa/fore_init.c
    3 path 1 i386/i386/initcpu.c
    4 path 1 kern/init_main.c
    5 path 1 kern/init_sysent.c
    6 path 1 kern/vfs_init.c
    7 path 1 vm/vm_init.c
[/usr/src/sys] _
```

If no tag name is specified then it is assumed the latest tag name.

• You can select a tag by show command.

The default editor is vi(1) but you can specify it statically by EDITOR environment variable or temporarily by option.

```
[/usr/src/sys] show -e 3
(Preloaded emacs show boot/alpha/boot1/boot1.c at line 227.)
[/usr/src/sys] show -l 3
(Load less and show boot/alpha/boot1/boot1.c at line 227.)
[/usr/src/sys] show -g 3
```

(Preloaded mozilla show boot/alpha/boot1/boot1.c at line 227.)

• You can use vi-like tag stack. You can return previous tag list by pop or CTL-T command.

```
[/usr/src/sys] x main
    1 main
                        70 alpha/alpha/gensetdefs.c main(in
                        1500 alpha/alpha/ieee_float.c main(i
    2 main
                        227 boot/alpha/boot1/boot1.c main()
    3 main
[/usr/src/sys] show 3
(Load editor and show boot/alpha/boot1/boot1.c at line 227.)
[/usr/src/sys] x fork
                           <- push new tag on tag stack.</p>
    1 fork
                         94 kern/kern_fork.c fork(p, uap)
[/usr/src/sys] pop
                        <- pop tag stack.
[/usr/src/sys] show
(Load editor and show boot/alpha/boot1/boot1.c at line 227.)
```

3.1.4 Applied usage.

• You can memory tags using 'mark' command.

```
[/usr/src/sys] x fork
> 1 fork
                         94 kern/kern_fork.c fork(p, uap)
[/usr/src/sys] mark
[/usr/src/sys] x main
    1 main
                        70 alpha/alpha/gensetdefs.c main(in
    2 main
                        1500 alpha/alpha/ieee_float.c main(i
                        227 boot/alpha/boot1/boot1.c main()
    3 main
[/usr/src/sys] mark -l
                                   <- show marker list.
    1 fork
                         94 kern/kern_fork.c fork(p, uap)
[/usr/src/sys] mark 1
                                   <- select a marker.
(Load editor and show kern/kern_fork.c at line 227.)
[/usr/src/sys] list
                         70 alpha/alpha/gensetdefs.c main(in
    1 main
    2 main
                        1500 alpha/alpha/ieee_float.c main(i
                        227 boot/alpha/boot1/boot1.c main()
    3 main
```

Marked tags are valid until you get out of current project or quit current bash session.

• You can memory directories using 'cookie' command.

Cookie directories are valid until you delete them.

3.2 Less using GLOBAL.

You can use GLOBAL as a tag system of less instead of ctags.

3.2.1 Features.

- You can use most of GLOBAL's facilities from less-370 or the later.
- Less viewer support duplicated tag.

3.2.2 Preparation.

First, do the preparation of global. (Please see See Section 2.1 [Preparation], page 3.). Second, to use global from less, you need to set environment variable LESSGLOBALTAGS to "global".

\$ export LESSGLOBALTAGS=global

3.2.3 Basic usage.

• To go to func1, you can say

\$ less -t func1

Please note that if 'tags' exist then less use it. If you want to use 'GTAGS' even if 'tags' exist then please specify tag file explicitly like this.

```
$ less -TGTAGS -t func1
```

• To go to the referenced point of func1, please specify 'GRTAGS'.

\$ less -TGRTAGS -t func1

In the same way, you can use 'GTAGS', 'GRTAGS', 'GSYMS', 'GPATH' as tag file.

• If a number of objects are located, less goes to the first tag. You can go to next tag by typing t and back by typing T.

```
t go to next tag.T go to previous tag.
```

• From less session, you can use :t command to locate new symbol. But in this case, you cannot change tag file from one specified by -T option.

3.2.4 Applied usage.

• With -T- option, less read standard input as tag file. It is very valuable. You can connect global and less with pipe line.

```
$ global -x func | less -T-
```

In the same way, you can use following command lines.

```
# pattern match with grep(1).
$ global -xg 'lseek(.*)' | less -T-

# pattern match with id-utils(1).
$ global -xI func | less -T-

# all objects definitions in *.c.
$ global -f *.c | less -T-

# all files includes 'init' in its path.
$ global -Px init | less -T-
```

• If your editor doesn't support GLOBAL directly then you can use less as a footstool.

```
# invoke less
$ less -t main
main(int argc, char **argv)
{
int i;
.....
[xxx/main.c (tag 1 of 55)]

# type 'v'(vi) command in less session.
v

# load vi and show the same position.
.....
main((int argc, char **argv))
{
int i;
.....
[xxx/main.c 313 lines, 7783 char]
```

```
# type 'ZZ' command in vi session.
ZZ

# exit vi and back to less session.
main(int argc, char **argv)
{
int i;
.....
[xxx/main.c (tag 1 of 55)]
```

3.3 Extended nvi-1.79 using GLOBAL.

You can use GLOBAL as a tag system of Nvi editor instead of ctags.

3.3.1 Features.

- You can use most of GLOBAL's facilities from the editor.
- Recognition of the current token and its type.
- Extended nvi is completely backward-compatible with the original nvi. You can use GLOBAL's facilities only in 'gtags mode'.

3.3.2 Preparation.

First, do the preparation of global. (Please see See Section 2.1 [Preparation], page 3.). Second, to use global from nvi, you need to get into gtagsmode. There are several ways to do this:

1. Start nvi with '-G' option

```
$ nvi -G file.c
```

2. Start nvi and execute set gtagsmode.

```
$ nvi file.c
~
~
.
:set gtagsmode
```

3. Write the above set command to the '.exrc' or '.nexrc' and start nvi

```
$HOME/.exrc
+-----
```

|set gtagsmode

You must start nvi under the source tree described in See Section 2.1 [Preparation], page 3.

3.3.3 Basic usage.

• To go to func1, you can say

It seems the same as original nvi, but extended nvi use 'GTAGS' instead of 'tags'.

• To go to the referenced point of func1, add the option -r

Extended nvi use 'GRTAGS'.

• If a number of objects are located, extended nvi goes to the first tag. You can go to next tag by typing :tagnext and back by typing :tagprev.

```
Suggested .nexrc:
set gtagsmode
map ^N :tagnext^M
map ^P :tagprev^M
```

- CTL-] command is available. In gtags mode, if current token is not a function then it is equivalent to :tag -s current token. Otherwise, if you are in the first column of a line, it is equivalent to :tag -r current token else it is equivalent to :tag current token.
- You can use the -s option. It locates any symbols which are not defined in 'GTAGS'.

Extended nvi use 'GSYMS'.

• The -g, -f and -P option are also available. It works like command line. Extended nvi use no index file.

• Other tag commands are also available:

CTL-T Return to the most recent tag context.

:tagpop Go to the specified tag in the tags stack.

:tagtop Go to the top tag in the tags stack.

:display tags

Display the tags stack.

3.3.4 Applied usage.

• In large projects that include many main() function like MH, you can start nvi like this:

```
$ nvi -G -t main
```

You can browse all commands sequentially.

• When you want to check objects the name of which start with "set" or "get", use:

Of course, the following command is also available:

• If your source files are on a read only device like a CD-ROM, please do the following:

```
$ mkdir /var/dbpath  # directory for the tag file
$ cd /cdrom/src  # the root of the source tree
$ gtags /var/dbpath  # make tag files in /var/dbpath
$ export GTAGSDBPATH=/var/dbpath
$ nvi -G -t main
```

• If you want all references to an object that is not defined in the source tree to be treated as references to library functions or as system calls, do the following:

• If you examine vi's source,

```
$ cd /usr/src/usr.bin/vi
$ gtags
$ nvi -G -t main
```

You can start from nvi and browse the whole unix world as if you were using hypertext.

3.4 nvi-1.81.5 using GLOBAL.

You can use GLOBAL as a tag system of Nvi editor instead of ctags.

3.4.1 Features.

- You can use most of GLOBAL's facilities from the editor.
- Recognition of the current token and its type.

3.4.2 Preparation.

First, do the preparation of global. (Please see See Section 2.1 [Preparation], page 3.). Second, to use global from nvi, you need write to '.nexrc' like this: It assumed that gtags.pl is put on '\$HOME/perl'.

```
$HOME/.nexrc
+------
|perl use lib "$ENV{'HOME'}/perl"
|perl require 'gtags.pl'
|map ^P :tagprev^M
|map ^N :tagnext^M
|map ^] :perl tag^M
|ab gtag perl tag qw(
|ab gta perl tag qw(
|ab gt perl tag qw(
```

You must start nvi under the source tree described in See Section 2.1 [Preparation], page 3.

3.4.3 Basic usage.

• To go to func1, you can say

```
:perl tag qw(func1)
Suggested .nexrc:
ab gtag perl tag qw(
ab gta perl tag qw(
ab gt perl tag qw(
```

• To go to the referenced point of func1, add the option -r

```
:perl tag qw(-r func1)
```

• If a number of objects are located, nvi goes to the first tag. You can go to next tag by typing :tagnext and back by typing :tagprev.

```
Suggested .nexrc:
map ^N :tagnext^M
map ^P :tagprev^M
```

• If you don't specify any argument. ':perl tag' command do the followins: If current token is not a function then it is equivalent to :perl tag qw(-s current token). Otherwise, if you are in the first column of a line, it is equivalent to :perl tag qw(-r current token) else it is equivalent to :perl tag qw(current token).

```
Suggested .nexrc:
map ^] :perl tag^M
```

It is similar to CTL-] command.

• You can use the -s option. It locates any symbols which are not defined in 'GTAGS'.

```
:perl tag qw(-s pat)
```

• The $\neg g$, $\neg f$ and $\neg P$ option are also available. It works like command line.

```
:perl tag qw(-g pat)
```

• When you want to check objects the name of which start with "set" or "get", use:

• Other tag commands are also available:

CTL-T Return to the most recent tag context.

:tagpop Go to the specified tag in the tags stack.

:tagtop Go to the top tag in the tags stack.

:display tags

Display the tags stack.

3.5 Elvis using global

Elvis 2.1 has new tagprg and tagprgonce variables for running an external tag search program. You can use them with GLOBAL.

3.5.1 Features.

• You can use most of GLOBAL's facilities from the editor.

- No source level patch is needed.
- Mouse events are supported.

3.5.2 Preparation.

First, do the preparation of global. (Please see See Section 2.1 [Preparation], page 3.). Second, start elvis and execute set tagprg="global -t \$1" like this.

```
$ elvis
~
~
~
~
.
.
:set tagprg="global -t $1"
```

3.5.3 Basic usage.

• To go to func1, you can say

```
:tag func1
```

It seems the same as original elvis, but elvis execute global -t func1 internally and read it instead of tags file.

• To go to the referenced point of func1, add '-r' option.

```
:tag -r func1
```

Elvis executes command like global -t -r func1 internally.

• To go to any symbols which are not defined in 'GTAGS', try this.

```
:tag -s lbolt
```

• To go to any strings other than symbols, try this.

```
:tag -g Copyright
```

• When using -r, -s or -g, you had better to use browse command.

```
:browse -r fork
```

It brings a following selection list. You can select tag and go to the point.

TAG NAME SOURCE FILE SOURCE LINE	Browse -r fork (2		
			,
fork	fork fork	· · · · · · = · · · · ·	

• To get list of objects in a file, use -f command.

:browse -f main.c <- locate definitions in main.c

• Other tag commands are also available:

ctl-] go to the definition of current token.

CTL-T return to the most recent tag context.

:tag without argument, go to the next tag.

:pop return to the most recent tag context.

:stack display the tags stack.

:stag creates a new window and moves its cursor to the tag's definition point.

:sbrowse same with 'browse' but show in a new window.

3.5.4 Applied usage.

• You can use POSIX regular expressions.

• You can browse object list of many files.

```
:browse -f *.c <- locate objects in *.c
```

• You can browse project files whose path include specified pattern.

• You can use mouse to select tag.

TAG NAME	+ SOURCE FILE +	SOURCE LINE
fork	ux/linux_misc.c ern/init_main.c	(line 565)

Please select tag name with mouse cursor and double click on the left button and you go to the tag's point. In source screen, also select an object name and double click on the left button and you can go to the point that the object is defined. To come back, double click on the right button.

3.6 Vim using global

In vim 6.2 or later, you can use gtags.vim script.

3.6.1 Features.

- You can use most of GLOBAL's facilities from the editor.
- Intelligent recognition of the current token and its type.
- Special character '%', '#' and input completion are available.

3.6.2 Preparation.

First, do the preparation of global. (Please see See Section 2.1 [Preparation], page 3.). Second, copy 'gtags.vim' to your plugin directory or source it from your vimrc.

\$ cp /usr/local/share/gtags/gtags.vim \$HOME/.vim/plugin

3.6.3 Basic usage.

• To go to main, you can say

:Gtags main

Vim execute global -t main, parse the output, list located objects in quickfix window and load the first entry. The quickfix windows is like this:

```
gctags/gctags.c|119| main
global/global.c|154| main
```

gozilla/gozilla.c|156| main
gtags/gtags.c|199| main
libglibc/getopt.c|701| main
libglibc/getopt1.c|93| main
[Error List]

You can go to any entry using quickfix command.

:cn go to the next entry.

:cp go to the previous entry.

:ccN go to the N'th entry.

:cl list all entries.

You can see the help of quickfix like this:

:h quickfix

• To go to the referenced point of func1, add '-r' option.

vim executes command like global -t -r func1 internally.

• To go to any symbols which are not defined in 'GTAGS', try this.

• To go to any strings other than symbols, try this.

• To get list of objects in a file, use -f command.

If you are editing 'main.c' itself, you can use '%' instead.

3.6.4 Applied usage.

• You can use POSIX regular expressions.

```
:Gtags -g fseek(.*SEEK_SET) <- locate fseek() using SEEK_SET
```

• Input completion is available.

:Gtags fuTAB

:Gtags func1 <- 'nc1' is appended by vim

• You can browse project files whose path includes specified pattern.

```
:Gtags -P /vm/ <- under vm/ directory
:Gtags -P \.h$ <- all include files
:Gtags -P init <- path including 'init'
```

• You can use all options of global(1) except for the -c, -p, -u and all long name options. They are sent to global(1) as is. For example,

```
:Gtags -gi paTtern <- match to both 'PATTERN' and 'pattern'.
```

About the other options, See See Section 5.1 [global], page 33.

• The GtagsCursor command brings you to the definition or reference of the current token in C language. The GtagsCursor is not perfect though is considerably wise. If current token is not a function then it is equivalent to :Gtags -s current token. Otherwise, if you are in the first column of a line, it is equivalent to :Gtags -r current token else it is equivalent to :Gtags current token.

```
Suggested map:
map <C-]> :GtagsCursor<CR>
```

:GtagsCursor

• If you have the hypertext generated by htags(1) then you can display the same place on mozilla browser. Let's load mozilla and try this:

```
:Gozilla

Suggested map:
map <C-g> :Gozilla<CR>
```

• If you want to load vim with all main()s then following command line is useful.

```
$ vim '+Gtags main'
```

3.7 Extended emacs using global

You can use GLOBAL as a tag system of Emacs editor instead of etags.

3.7.1 Features.

- You can use most of GLOBAL's facilities from the editor.
- More intelligent recognition of the current token and its type.
- Tag completion is available for input tag name.
- Mouse events are supported.

3.7.2 Preparation.

First, do the preparation of global. (Please see See Section 2.1 [Preparation], page 3.). Second, to use global from emacs, you need to load the 'gtags.el' and execute gtagsmode function in it.

1. Write the autoload function to the '\$HOME/.emacs', start emacs and execute the gtags-mode function. If you don't put 'gtags.el' in standard macro directory, you need to add the directory to load-path.

If you want to get into gtags-mode on c-mode then you can append followings into the '\$HOME/.emacs'.

2. Specify the root directory of the source tree using gtags-visit-rootdir. If you have tag files in /usr/src/sys then please do like this:

```
Visit root directory: /usr/src/sys
```

3.7.3 Basic usage.

• To go to func1, invoke gtags-find-tag and you can see a prompt in mini-buffer. Then input the tag name.

Find tag: func1 <- 'Find tag: ' is a prompt

• To go to a point that references func1, invoke gtags-find-rtag.

Find tag (reference): func1

• Tag name completion is available. You need to execute gtags-make-complete-list command before it.

Find tag: fuTAB

Find tag: func1 <- 'nc1' is appended by emacs

• If a number of objects are located, emacs goes into GTAGS SELECT MODE like this:

You can select a tag line by using any emacs command and pressing *RET*, and you can go to the tag's point. When you want to go to the next or the previous tag, you can return to 'GTAGS SELECT MODE' with gtags-pop-stack and reselect.

- gtags-find-tag-from-here command is available.
 - If current token is a definition, it is equivalent to Find tag (reference): current tokenRET, otherwise it is equivalent to Find tag: current tokenRET. (GLOBAL decides this intelligently, but may sometimes misunderstand.)
- To go to any symbols which are not defined in 'GTAGS', try gtags-find-symbol.

Find symbol: lbolt <- 'Find symbol:' is a prompt

• To go to any strings other than symbols, try gtags-find-with-grep.

Find pattern: Copyright

3.7.4 Applied usage.

• You can use POSIX regular expressions.

Find tag: ^put_ <- locate tags start with 'put_'

• If your source files are on a read-only device like a CDROM, please do the following:

• If you want all references to an object that is not defined in the source tree to be treated as references to library functions or as system calls, do the following:

• Mouse command is avalable.

If you use X version emacs, try the following

Move the mouse cursor to an object name and click the middle button. You will then go to the object's definition, or to its references, depending on the context. In 'GTAGS SELECT MODE', move the mouse cursor to a line and click the center button.

To return to the previous position, click the right button.

3.8 Hypertext generator

You can use GLOBAL's facilities from WWW browser.

3.8.1 Features.

- Htags makes hypertext from C, C++, Yacc and Java source files.
- Once the hypertext is generated, you need nothing other than a WWW browser.

- You can move the hypertext to anywhere. It is independent of the source code.
- You can use all of your browser's functions, such as search, history, bookmark, save, frames, windows.

3.8.2 Preparation.

At first, you must ensure that you have a lot of disk space. Hypertext needs a great amount of disk space. For example, the source code of FreeBSD kernel needs:

source code(/usr/src/sys)	14.0MB
GTAGS	1.5MB
GRTAGS	8.0MB
GSYMS	12.0MB
HTML/	55MB(!!!)
total	77MB

Please invoke gtags(1)(See See Section 5.2 [gtags], page 37.) and htags(1)(See See Section 5.3 [htags], page 40.) in order like this:

Then you will find an 'HTML' subdirectory in the current directory.

3.8.3 Usage.

Please start a web browser like this:

```
$ lynx HTML/index.html
```

You will understand the usage by looking at the examples.

You can move the HTML directory to anywhere. It is independent of the source code. Using mozilla, you can also utilize hypertext from your command line like this:

But in this case, you must not move HTML directory from the source directory.

4 Other topics

4.1 How to config GLOBAL.

You can customize GLOBAL using configuration file.

```
# cp gtags.conf /etc/gtags.conf
# vi /etc/gtags.conf

$ cp gtags.conf $HOME/.globalrc # personal configuration file.
$ vi $HOME/.globalrc
# system wide configuration file.

$ cp gtags.conf $HOME/.globalrc # personal configuration file.
```

If '\$HOME/.globalrc' exists then GLOBAL use it. Else if '/etc/gtags.conf' exists then GLOBAL use it. Otherwise default value will be used. The format of 'gtags.conf' is resemble to termcap(5). By default, 'default' target is used. About the capabilities, please see each command manual. (See See Chapter 5 [Reference], page 33.)

4.2 How to plug in a parser.

```
You can write new parser and use as a plugged-in parser.
```

```
Copy 'gtags.conf' to '/etc/gtags.conf' or '$HOME/.globalrc'.
```

For example, if you would like to use ctags based on etags (included by Emacs),

```
$ cd /emacs source directory/lib-src
$ make ctags
# cp ctags /usr/local/bin/ctags-emacs
$ export GTAGSLABEL=ctags-emacs # see gtags.conf
$ gtags
$ ls G*
GPATH GTAGS
```

Or if you would like to use exuberant ctags (included by Vim editor),

```
$ cd /vim source directory/src/ctags
$ cp Makefile.unix Makefile
$ make
# cp ctags /usr/local/bin/ctags-exuberant
$ export GTAGSLABEL=ctags-exuberant # see gtags.conf
$ gtags
$ ls G*
GPATH GTAGS
```

'GRTAGS' and 'GSYMS' don't exist, simply because these parsers don't support the '-r' option and '-s' option like gtags-parser(1) does. All plugged-in parsers must print tag information to standard output in the same style as ctags -x, ie.:

[1]	[2] [3]	[4]	
main	20 ./main.c	main(argc, argv)	/* xxx */

- [1] tag name
- [2] line number the tag appeared
- [3] path name. It must be equal to argument path name.
- [4] line image

Otherwise, you can make a suitable wrapper for the plug-in parser.

4.3 Compact format.

You can save disk space with the compact format.

• To specify the use of the compact format on the command line, add the '-c' option:

• To specify the use of the compact format in the configuration file:

 $\bullet\,$ If you will publish hypertext generated by htags then use the '-c' option of htags too:

With the '-c' option, htags makes gzipped hypertext. You need to set up an HTTP server so that gzipped files can be read (see 'HTML/.htaccess').

Example:

	Standard	Compact	Compressed rate
GTAGS GRTAGS GSYMS	1744896 bytes 10133504 bytes 11911168 bytes	720896 bytes 1409024 bytes 9306112 bytes	-59% -86% -22%
	Standard	Compact	Compressed rate
HTML/	56618 kbytes	15219 kbytes	-73%

4.4 Incremental updating.

Modifying some source files, you need not remake whole tag files. Instead, you can use incremental updating facility (-u option).

```
$ gtags
$ cd kern
                                        # modify tty.c
$ vi tty.c
:wq
$ global -vu
                                        # -v means verbose
[Sun Dec 6 16:27:47 JST 1998] Gtags started
Tag found in '/usr/src/sys'.
Incremental update.
Updating tags of 'kern/tty.c' ...GTAGS..GRTAGS..GSYMS.. Done.
Global databases have been modified.
[Sun Dec 6 16:28:30 JST 1998] Done.
$ global -vu
                                        # try again
[Sun Dec 6 16:28:48 JST 1998] Gtags started
Tag found in '/usr/src/sys'.
 Incremental update.
Global databases are up to date.
                                        # do nothing
[Sun Dec 6 16:28:52 JST 1998] Done.
```

5 Reference manual

5.1 global - print the locations of specified object.

NAME

global - print the locations of specified object.

SYNOPSIS

```
global [-aGilnqrstTvx][-e] pattern
global -c[qsv] prefix
global -f[anqrstvx] files
global -g[aGilnoqtvx][-e] pattern
global -I[ailnqtvx][-e] pattern
global -p[qrv]
global -P[aGilnoqtvx][-e] pattern
global -u[qv]
```

DESCRIPTION

Global find the locations of specified object in C, C++, Yacc, Java, PHP and Assembly source files. Global can treat a source tree, that is, a directory that has subdirectories and source files. You can get the relative path of objects from anywhere within the tree. Global can locate not only function definitions but also function references and other symbols. Duplicate entries are allowed.

In advance of using this command, you must execute gtags(1) at the root directory of the source tree to make tag files. Then you can execute at anywhere in the source tree.

COMMANDS

The following commands are available:

pattern Print object which match to the pattern. Extended regular expressions which are the same as those accepted by egrep(1) are available.

```
'-c', '--completion' [prefix]
```

Print candidate function names which start with specified prefix. Prefix is not specified, print all function names.

```
'-f', '--file' files
```

Print all function definitions in the files. This option implies -x option.

```
'-g', '--grep'
```

Print all lines which match to the pattern.

'-I', '--idutils'

Print all lines which match to the pattern. This function use id-utils(1) as a search engine. To use this command, you need to install id-utils(1) in your system and you must execute gtags(1) with '-I' option.

'-p', '--print-dbpath'

Print the location of 'GTAGS'.

'-P', '--path' [pattern]

Print the path which match to the pattern. If no pattern specified, print all.

'-u', '--update'

Locate tag files and update them incrementally.

'--version'

Show version number.

'--help' Show help.

OPTIONS

The following options are available:

'-a', '--absolute'

Print absolute path name. By default, print relative path name.

'-e', '--regexp' pattern

Use pattern as the pattern; useful to protect patterns beginning with -.

'-G', '--basic-regexp'

Interpret pattern as a basic regular expression. The default is extended regular expression. This option is valid for the '-g' and '-P' command.

'-i', '--ignore-case'

ignore case distinctions in pattern.

'-1', '--local'

Print just objects which exist under the current directory.

'-n', '--nofilter'

Suppress sort filter and path conversion filter.

'-o', '--other'

Search pattern in not only source files but also other files like 'README'. This option is valid only with '-g' or '-P' command.

'-q', '--quiet'

Quiet mode.

'-r', '--reference', '--rootdir'

Print the locations of object references. By default, print object definitions. With the '-p' option, print the root directory of source tree.

'-s', '--symbol'

Print the locations of specified symbol other than function names. You need 'GSYMS' tags file. See gtags(1).

```
'-t', '--tags'
```

Print with standard ctags format.

'-T', '--through'

Go through all the tag files listed in *GTAGSLIBPATH*. By default, stop searching when tag is found. This option is ignored when either '-s', '-r' or '-l' option is specified.

'-v', '--verbose'

Verbose mode.

'-x', '--cxref'

In addition to the default output, produce the line number and the line contents.

EXAMPLES

```
$ ls -F
Makefile
             src/
                     lib/
$ gtags
$ global main
src/main.c
$ global -x main
main
                 10 src/main.c main (argc, argv) {
$ global -x '^[sg]et'
set_num
                 20 lib/util.c set_num(values)
get_num
                 30 lib/util.c get_num() {
$ global -rx '^[sg]et'
set_num 113 src/op.c
                                      set_num(32);
              225 src/opop.c
                                          if (set_num(0) > 0) {
set_num
                                     while (get_num() > 0) {
                90 src/op.c
get_num
$ cd lib
$ global -rx '^[sg]et'
set_num
               113 ../src/op.c
                                          set_num(32);
                225 ../src/opop.c
set_num
                                               if (set_num(0) > 0) {
                 90 ../src/op.c
                                          while (get_num() > 0) {
get_num
$ global strlen
$ (cd /usr/src/sys; gtags)
$ export GTAGSLIBPATH=/usr/src/sys
$ global strlen
../../usr/src/sys/libkern/strlen.c
$ (cd /usr/src/lib; gtags)
$ GTAGSLIBPATH=/usr/src/lib:/usr/src/sys
$ global strlen
../../usr/src/lib/libc/string/strlen.c
```

FILES

```
'GTAGS' Tag file for function definitions.
'GRTAGS' Tag file for function references.
'GSYMS' Tag file for other symbols.
```

'GPATH' Tag file for path of source files.

'GTAGSROOT'

If environment variable GTAGSROOT is not set and 'GTAGSROOT' exist in the same directory with 'GTAGS' then use the value as GTAGSROOT.

'/etc/gtags.conf', '\$HOME/.globalrc'
Configuration file.

ENVIRONMENT

The following environment variables affect the execution of global:

GTAGSROOT

The directory which is the root of source tree.

GTAGSDBPATH

The directory on which gtags database exist. This value is ignored when *GTAGSROOT* is not defined.

GTAGSLIBPATH

If this variable is set, it is used as the path to search for library functions. If the specified function is not found in a source tree, global also search in these paths.

GTAGSLABEL

If this variable is set, its value is used as the label of configuration file. The default is default.

CONFIGURATION

The following configuration variables affect the execution of global:

icase_path(boolean)

Ignore case distinctions in the pattern.

DIAGNOSTICS

Global exits with a non 0 value if an error occurred, 0 otherwise.

SEE ALSO

```
gtags-parser(1), gtags(1), htags(1), less(1). GNU GLOBAL source code tag system (http://www.gnu.org/software/global/).
```

AUTHOR

Tama Communications Corporation.

HISTORY

The global command appeared in FreeBSD 2.2.2.

5.2 gtags - create tag files for global.

NAME

gtags - create tag files for global.

SYNOPSIS

gtags [-c][-i][-o][-P][-q][-v][-w][dbpath]

DESCRIPTION

Gtags makes 'GTAGS', 'GRTAGS', 'GSYMS' and 'GPATH' file for global(1). Gtags trace subdirectories, read source files, locate symbols and save the information into tag files in current directory. You should execute this command at the root of the source tree. If your source directory is on a read only device like CDROM, specify dbpath of the directory on which make tag files.

C, C++, yacc, java, PHP and Assembly source files are supported. Files whose names end in '.c' or '.h' are assumed to be C source files and are searched for C style routine and macro definitions. Files whose names end in '.c++' '.cc' '.cpp' '.cxx' '.hxx' '.hpp' '.C' '.H' are assumed to be C++ source files. Files whose names end in '.y' are assumed to be YACC source files. Files whose names end in '.java' are assumed to be Java source files. Files whose names end in '.php' '.php3' '.phtml' are assumed to be PHP source files. Files whose names end in '.s' or '.S' are assumed to be Assembler source files. Other files are searched for C style definitions.

OPTIONS

The following options are available:

'-c', '--compact'

Make tag files with compact format.

'--config' name

Show the value of config variable name. If name is not specified then show whole of config entry.

'--gtagsconf' file

Load user's configuration from file.

'--gtagslabel' label

label is used as the label of configuration file. The default is default.

'-i', '--incremental'

Update tag files incrementally. You had better use global(1) with the -u option.

'-I', '--idutils'

Make index files for id-utils(1).

```
'--info' info
```

Pass info string to external system. Currently you can use it with -P option.

'-o', '--omit-gsyms'

Suppress making 'GSYMS' file. Use this option if you don't use -s option of global(1).

'-q', '--quiet'

Quiet mode.

'-v', '--verbose'

Verbose mode.

'-w', '--warning'

Print warning messages.

EXAMPLES

FILES

'GTAGS' Tag file for function definitions.

'GRTAGS' Tag file for function references.

'GSYMS' Tag file for other symbols.

'GPATH' Tag file for path of source files.

'/etc/gtags.conf', '\$HOME/.globalrc' Configuration file.

ENVIRONMENT

The following environment variables affect the execution of gtags:

GTAGSCONF

If this variable is set, its value is used as the configuration file. The default is '\$HOME/.globalrc'.

GTAGSLABEL

If this variable is set, its value is used as the label of configuration file. The default is default.

GTAGSCACHE

If this variable is set, its value is used as the size of btree cache. The default is 500000 (bytes).

CONFIGURATION

The following configuration variables affect the execution of gtags. You can see the default value for each variable with '--config' option.

GTAGS(string)

If this variable is set, its value is used as the command line of parser for GTAGS. The default is 'gtags-parser -dt %s'.

GRTAGS(string)

If this variable is set, its value is used as the command line of parser for GRTAGS. The default is 'gtags-parser -dtr %s'.

GSYMS(string)

If this variable is set, its value is used as the command line of parser for GSYMS. The default is 'gtags-parser -dts %s'.

skip(comma separated list)

Gtags skips files which listed in this list. As a special exception, gtags collect values from multiple skip variables. If the value ends with '/', it assumed as a directory and gtags skips all files under it. If the value start with '/', it assumed relative path from the root of source directory.

suffixes(comma separated list)

Suffixes of target source file. As a special exception, gtags collect values from multiple suffixes variables. This variable is obsoleted. If the langmap variable is defined gtags no longer refers this.

format(standard|compact)

Format of tag files. The default is standard. Compact format is same to '-c'('--compact').

icase_path(boolean)

Ignore case distinctions in the path. Suffixes check are affected by this capability.

langmap(comma separated list)

Language mapping. Each comma-separated map consists of the language name, a colon, and a list of file extensions. Default mapping is 'c:.c.h,yacc:.y,asm:.s.S,java:.java,cpp:.c+

DIAGNOSTICS

Gtags exits with a non 0 value if an error occurred, 0 otherwise.

MESSAGE FORMAT

Verbose message has important level. The most important level is 0, the second is 1 and so on. All the message has level numbers leading blanks.

SEE ALSO

```
gtags-parser(1), global(1), htags(1).
GNU GLOBAL source code tag system
(http://www.gnu.org/software/global/).
```

BUG

'GTAGS', 'GRTAGS' and 'GSYMS' are very large. In advance of using this command, check the space of your disk.

Assembler support is far from complete. It extracts only ENTRY() and ALTENTRY() from source file. Probably valid only for FreeBSD and Linux kernel source.

There is no concurrency control about tag files.

Symbols in Assembly source files are not extracted for 'GSYMS'.

AUTHOR

Tama Communications Corporation.

HISTORY

The gtags command appeared in FreeBSD 2.2.2.

5.3 htags - generate hypertext from source code.

NAME

htags - generate hypertext from source code.

SYNOPSIS

htags [-a][-c][-D][-f][-F][-g][-n][-o][-s][-v][-w][-d dbpath][-m name][-S cgidir][-t title][htmldir]

DESCRIPTION

Htags makes hypertext from C, C++, Yacc, Java, PHP and Assembly source code.

In advance of using this command, you must execute gtags(1) from the root directory of the source tree. Then you can execute htags from the same place. Htags makes an 'HTML' directory and generates hypertext in it.

You must use the same parser for both gtags(1) and htags. If you use the default parser, it is not necessary to consider for it.

You can start browsing from 'HTML/index.html'. Once the hypertext is generated, you can move it anywhere and browse it with any browser.

OPTIONS

The following options are available:

'-a', '--alphabet'

Make an alphabetical function index, suitable for a large project.

'--caution'

Include caution message to prohibit downloading.

'-c', '--compact'

Compress html files by gzip(1). You need to set up a HTTP server so that gzip(1) is invoked for each compressed file. See 'HTML/.htaccess' that is generated by htags.

'--cvsweb' url

Include cvsweb URL. url is used as base of URL.

'--cvsweb-cvsroot' cvsroot

Specifies cysroot in cysweb URL.

'-D', '--dynamic'

Generate object list dynamically using CGI program. By default, object list is generated statically. If hypertext is moved from source directory, line image will be omitted from the list of other symbols. If -c option of gtags(1) is used and hypertext is moved from source directory, line image will be omitted from the list of definitions and references.

'-d', '--dbpath' dbpath

Specifies the directory in which 'GTAGS' and 'GRTAGS' exist. The default is the current directory.

'-f', '--form'

Support search form using CGI program. You need to set up a HTTP server for this. If hypertext is moved from source directory, line image will be omitted from the list of other symbols. If -c option of gtags(1) is used and hypertext is moved from source directory, line image will be omitted from the list of definitions and references.

'-F', '--frame'

Use frame for each part of the contents.

'-g', '--gtags'

Execute gtags(1) before creating hypertext. The '-v', '-w' and dbpath are passed to gtags.

'--gtagsconf' file

Load user's configuration from file.

'--gtagslabel' label

label is used as the label of configuration file. The default is default.

'-m', '--main-func' name

Specify the main function name. The default is main.

'-n', '--line-number'

Print the line numbers. By default, doesn't print it.

'--no-map-file'

Doesn't generate 'MAP' and 'MAPFILE' file. By default, htags generates them.

'-o', '--other'

Pick up not only source files but also other files except for binary files.

'--statistics'

Print statistics information.

'--style-sheet' file

Load style sheet file and insert it into <HEAD> tag.

'-s', '--symbol'

Make anchors not only for functions but also other symbols. 'GSYMS' tag file needed.

'-S', '--secure-cgi' cgidir

write cgi script into cgidir to realize a centralised cgi script. Script alias is '/cgi-bin' by default. You can overwrite this value with config variable script_alias in 'gtags.conf'.

'-t', '--title' title

The title of this hypertext. The default is the last component of the current directory.

'-v', '--verbose'

Verbose mode.

'-w', '--warning'

Print warning messages.

The directory in which hypertext is generated. The default is the current dihtmldir rectory.

EXAMPLES

```
$ cd /usr/src/sys
# gtags -v
```

htags -fFnvat 'Welcom to FreeBSD kernel source tour!'

\$ lynx HTML/index.html

\$ htags -v --gtags

\$ awk '\$1 == "main" {print \$2}' HTML/MAP

D/348.html

\$ lynx HTML/D/348.html

\$ cd global

\$ htags -gv --cvsweb=http://savannah.gnu.org/cgi-bin/viewcvs/global/

FILES

'GTAGS' Tag file for function definitions.

'GRTAGS' Tag file for function references.

'GSYMS' Tag file for other symbols.

'GPATH' Tag file for path of source files.

'/etc/gtags.conf', '\$HOME/.globalrc'

Configuration file.

'HTML/index.html'

Index file for hypertext.

'HTML/MAP'

Mapping file for converting tag into path of hypertext. External system utilize this file. See EXAMPLES.

'HTML/FILEMAP'

Mapping file for converting file name into path of hypertext. External system utilize this file.

ENVIRONMENT

The following environment variables affect the execution of htags:

TMPDIR If this variable is set, its value is used as the directory to make temporary files. The default is '/tmp'.

GTAGSCONF

If this variable is set, its value is used as the configuration file. The default is '\$HOME/.globalrc'.

GTAGSLABEL

If this variable is set, its value is used as the label of configuration file. The default is default.

GTAGSCACHE

If this variable is set, its value is used as the size of btree cache. The default is 500000 (bytes).

CONFIGURATION

The following configuration variables affect the execution of htags:

datadir(string)

Shared data directory. The default is '/usr/local/share' but you can change the value using configure script. Htags lookup templete files in the 'gtags' directory in this data directory.

htags_options(string)

Default options for htags. This value is inserted into the head of arguments.

body_begin(string)

Begin tag for body. The default is '<BODY>'.

body_end(string)

End tag for body. The default is '</BODY>'.

table_begin(string)

Begin tag for table. The default is '<TABLE>'.

table_end(string)

End tag for table. The default is '</TABLE>'.

title_begin(string)

Begin tag for Title. The default is '<H1>'.

title_end(string)

End tag for Title. The default is '</H1>'.

comment_begin(string)

Begin tag for comments. The default is '<I>'.

comment_end(string)

End tag for comments. The default is '</I>'.

dynamic(bool)

Generate object list dynamically.

sharp_begin(string)

Begin tag for 'define'. The default is ''.

sharp_end(string)

End tag for 'define'. The default is ''.

brace_begin(string)

Begin tag for brace. The default is ''.

 $brace_end(string)$

End tag for brace. The default is ''.

reserved_begin(string)

Begin tag for reserved word. The default is ''.

reserved_end(string)

End tag for reserved word. The default is ''.

position_begin(string)

Begin tag for position mark. The default is ''.

position_end(string)

End tag for position mark. The default is ''.

colorize_warned_line(boolean)

Colorize warned line using warned_line_begin and warned_line_end. The default is false.

warned_line_begin(string)

Begin tag for line which htags warned. The default is ''.

warned_line_end(string)

End tag for line which htags warned. The default is ''.

hr(string) Horizontal rules. The default is '<HR>'.

ncol(number)

Columns of line number. The default is 4.

tabs(number)

Tab stop. The default is 8.

full_path(boolean)

List file names with full path in file index. By default, list just the last component of a path.

table_list(boolean)

List tags using table tag. The default is false.

normal_suffix(string)

Suffix for normal html file. The default is 'html'.

no_map_file(boolean)

Doesn't generate 'MAP' file. The default is false.

gzipped_suffix(string)

Suffix for compressed html file. The default is 'ghtml'.

script_alias(string)

Script alias for safe cgi script ('-S').

show_position(boolean)

Show position per function definition. The default is false.

symbol(boolean)

Make anchors not only for functions but also other symbols. 'GSYMS' tag file needed.

definition_header(no|before|right|after)

Position of link header. The default is 'no'.

other_files(boolean)

File index includes not only source files but also other files. The default is false.

enable_grep(boolean)

Enable grep search using CGI program. The default is false. When this function is enabled, you cannot move hypertext from source directory.

enable_idutils(boolean)

Enable id-utils search using CGI program. The default is false. When this function is enabled, you cannot move hypertext from source directory.

include_file_suffixes(comma separated list)

Suffixes of include file. The default is 'h,hxx,hpp,H,inc.php'.

langmap(comma separated list)

Language mapping. Each comma-separated map consists of the language name, a colon, and a list of file extensions. Default mapping is 'c:.c.h,yacc:.y,asm:.s.S,java:.java,cpp:.c+

```
copy_files(boolean)
```

Copy files instead of linking. When the '-f' option is used, htags make links of tag files in 'cgi-bin' directory by default.

DIAGNOSTICS

Htags exits with a non 0 value if an error occurred, 0 otherwise.

MESSAGE FORMAT

Verbose message has important level. The most important level is 0, the second it 1 and so on. All the message has level numbers leading blanks.

SEE ALSO

```
gtags-parser(1), global(1), gtags(1).
GNU GLOBAL source code tag system (http://www.gnu.org/software/global/).
```

BUG

Generated hypertext is VERY LARGE. In advance, check the space of your disk. PHP supprt is far from complete.

AUTHOR

Tama Communications Corporation.

HISTORY

The htags command appeared in FreeBSD 2.2.2.

5.4 gtags-parser - print cross reference list for gtags.

NAME

gtags-parser - print cross reference list for gtags.

SYNOPSIS

gtags-parser [-bdenrstvw] file ...

DESCRIPTION

Gctags-parser print cross reference list for gtags(1) from the specified C, C++, yacc, java, PHP and Assembly source to standard output. Each line of output contains the object name, the line number which it appears, the file in which it is defined, and a line image separated by white-space. It's same with the output of ctags(1) with '-x' option.

Depending upon the options provided to gtags-parser, objects will consist of function definitions, function references and other symbols.

Files whose names end in '.c' or '.h' are assumed to be C source files and are searched for C style routine and macro definitions. Files whose names end in '.c++' '.cc' '.cpp' '.cxx' '.hxx' '.hpp' '.C' '.H' are assumed to be C++ source files. Files whose names end in '.y' are assumed to be YACC source files. Files whose names end in '.java' are assumed to be Java source files. Files whose names end in '.php' '.php3' '.phtml' are assumed to be PHP source files. Files whose names end in '.s' or '.S' are assumed to be Assembler source files. Other files are searched for C style definitions.

Yacc files each have a special tag. yyparse is the start of the second section of the yacc file.

This command is the default parser of GLOBAL source code tag system.

OPTIONS

The following options are available:

'-b', '--begin-block'

Force level 1 block to begin when reach a left brace at the first column. (C only)

'-d', '--define'

Pick up not only function but also macro without argument as a definition.

'-e', '--end-block'

Force level 1 block to end when reach a right brace at the first column. (C only)

'-n', '--no-tags'

Suppress output of tags. It is useful to use with '-w' option.

'-r', '--reference'

Locate function references instead of function definitions. 'GTAGS' is needed at the current directory. (C, C++ and Java source only) By default, locate function definitions.

'-s', '--symbol'

Collect symbols other than functions. By default, locate function definitions.

'-t', '--typedef'

Pick up not only function but also typedef name and enum member as a definition.

'-v', '--verbose'

Verbose mode.

```
'-w', '--warning'
```

Print warning message.

```
'--langmap'=map
```

Language mapping. Each comma-separated map consists of the language name, a colon, and a list of file extensions. Default mapping is 'c:.c.h,yacc:.y,asm:.s.S,java:.java,cpp:.c+

The ' $-\mathbf{r}$ ' and ' $-\mathbf{s}$ ' options override each other; the last one specified determines the method used.

DIAGNOSTICS

Gctags-parser exits with a non 0 value if an error occurred, 0 otherwise. Duplicate objects are not considered errors.

SEE ALSO

```
global(1), gtags(1), htags(1).
GNU GLOBAL source code tag system (http://www.gnu.org/software/global/).
```

BUG

Gctags-parser relies on the input being well formed, and any syntactical errors will completely confuse it.

Assembler support is far from complete. Probably valid only for FreeBSD and Linux kernel source.

AUTHOR

Tama Communications Corporation.

HISTORY

The gtags-parser(gctags) command appeared in FreeBSD 2.2.2.

5.5 gozilla - force mozilla to display specified source file.

NAME

gozilla - force mozilla to display specified source file.

SYNOPSIS

```
gozilla [-b browser][-p][+no] file
gozilla [-b browser][-p] -d name
```

DESCRIPTION

Gozilla force mozilla to display specified source file as a hypertext.

In advance of using this command, [1] you must execute gtags(1) and htags(1) at the root directory of the source tree to make tag files, and [2] execute mozilla in you computer. Then you can execute gozilla at anywhere in the source tree.

First form:

You can specify source file and the line number optionally.

Second form:

You can specify definition name directly. Definition name must exist in 'GTAGS' tag file.

OPTIONS

The following options are available:

'+no' line number. It must be a line on which function definition or function reference is exist. If you execute htags(1) with '-1' option, you can specify any line.

'-b' browser

browser to use. By default, it is assumed mozilla. If you specify another browser, gozilla waits for exiting of the browser.

'-p' just print generated target URL.

file path of source file or alias name.

'-d' name print function.

'-q', '--quiet'

Quiet mode.

'-v', '--verbose'

Verbose mode.

'--version'

Show version number.

'--help' Show help.

FILES

'HTML/' hypertext of source tree.

'GTAGS/' tags file for function definitions.

'\$HOME/.gozillarc'

alias file. Please read source code for the detail.

ENVIRONMENT

GTAGSROOT

The directory which is the root of source tree.

GTAGSDBPATH

The directory on which gtags database exist. This value is ignored when *GTAGSROOT* is not defined.

BROWSER

browser to use. By default, it is assumed mozilla.

EXAMPLES

DIAGNOSTICS

Gozilla exits with a non 0 value if an error occurred, 0 otherwise.

SEE ALSO

```
global(1), gtags(1), htags(1), mozilla(1).
GNU GLOBAL source code tag system
(http://www.gnu.org/software/global/).
```

NOTES

Gozilla means 'Global for mozilla'.

BUGS

Gozilla can treat not only source file but also normal file, directory, HTML file and even URL, because it is omnivorous.

I don't know whether or not gozilla works well in Windows32 environment.

AUTHORS

Tama Communications Corporation.

HISTORY

The gozilla command appeared in FreeBSD 2.2.2 but did not installed by default.

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Version 1.1, March 2000

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