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Rocky Enterprise Linux 9.2 Manual Pages on command 'zshcontrib.1'

\$ man zshcontrib.1

ZSHCONTRIB(1)

General Commands Manual

ZSHCONTRIB(1)

NAME

zshcontrib - user contributions to zsh

DESCRIPTION

The Zsh source distribution includes a number of items contributed by the user community. These are not inherently a part of the shell, and some may not be available in every zsh installation. The most signifi? cant of these are documented here. For documentation on other contrib? uted items such as shell functions, look for comments in the function source files.

UTILITIES

Accessing On-Line Help

The key sequence ESC h is normally bound by ZLE to execute the run-help widget (see zshzle(1)). This invokes the run-help command with the command word from the current input line as its argument. By default, run-help is an alias for the man command, so this often fails when the command word is a shell builtin or a user-defined function. By re? defining the run-help alias, one can improve the on-line help provided

by the shell.

The helpfiles utility, found in the Util directory of the distribution, is a Perl program that can be used to process the zsh manual to produce a separate help file for each shell builtin and for many other shell features as well. The autoloadable run-help function, found in Func? tions/Misc, searches for these helpfiles and performs several other tests to produce the most complete help possible for the command. Help files are installed by default to a subdirectory of /usr/share/zsh or /usr/local/share/zsh.

To create your own help files with helpfiles, choose or create a direc? tory where the individual command help files will reside. For example, you might choose ~/zsh_help. If you unpacked the zsh distribution in your home directory, you would use the commands:

mkdir ~/zsh_help

perl ~/zsh-5.8/Util/helpfiles ~/zsh_help

The HELPDIR parameter tells run-help where to look for the help files. When unset, it uses the default installation path. To use your own set of help files, set this to the appropriate path in one of your startup files:

HELPDIR=~/zsh_help

To use the run-help function, you need to add lines something like the following to your .zshrc or equivalent startup file:

unalias run-help

autoload run-help

Note that in order for `autoload run-help' to work, the run-help file must be in one of the directories named in your fpath array (see zsh? param(1)). This should already be the case if you have a standard zsh installation; if it is not, copy Functions/Misc/run-help to an appro? priate directory.

Recompiling Functions

If you frequently edit your zsh functions, or periodically update your zsh installation to track the latest developments, you may find that function digests compiled with the zcompile builtin are frequently out

of date with respect to the function source files. This is not usually a problem, because zsh always looks for the newest file when loading a function, but it may cause slower shell startup and function loading.

Also, if a digest file is explicitly used as an element of fpath, zsh won't check whether any of its source files has changed.

The zrecompile autoloadable function, found in Functions/Misc, can be used to keep function digests up to date.

```
zrecompile [ -qt ] [ name ... ]
zrecompile [ -qt ] -p arg ... [ -- arg ... ]
```

This tries to find *.zwc files and automatically re-compile them if at least one of the original files is newer than the compiled file. This works only if the names stored in the compiled files are full paths or are relative to the directory that contains the .zwc file.

In the first form, each name is the name of a compiled file or a directory containing *.zwc files that should be checked. If no arguments are given, the directories and *.zwc files in fpath are used.

When -t is given, no compilation is performed, but a return sta? tus of zero (true) is set if there are files that need to be re-compiled and non-zero (false) otherwise. The -q option qui? ets the chatty output that describes what zrecompile is doing. Without the -t option, the return status is zero if all files that needed re-compilation could be compiled and non-zero if compilation for at least one of the files failed.

If the -p option is given, the args are interpreted as one or more sets of arguments for zcompile, separated by `--'. For ex? ample:

```
zrecompile -p \
    -R ~/.zshrc -- \
    -M ~/.zcompdump -- \
    ~/zsh/comp.zwc ~/zsh/Completion/*/_*
```

This compiles ~/.zshrc into ~/.zshrc.zwc if that doesn't exist

or if it is older than ~/.zshrc. The compiled file will be marked for reading instead of mapping. The same is done for ~/.zcompdump and ~/.zcompdump.zwc, but this compiled file is marked for mapping. The last line re-creates the file ~/zsh/comp.zwc if any of the files matching the given pattern is newer than it.

Without the -p option, zrecompile does not create function di? gests that do not already exist, nor does it add new functions to the digest.

The following shell loop is an example of a method for creating func? tion digests for all functions in your fpath, assuming that you have write permission to the directories:

```
for ((i=1; i <= $#fpath; ++i)); do
  dir=$fpath[i]
  zwc=${dir:t}.zwc
  if [[ $dir == (.|..) || $dir == (.|..)/* ]]; then
    continue
  fi
  files=($dir/*(N-.))
  if [[ -w $dir:h && -n $files ]]; then
    files=(${$(M)files%/*/*}#/})
  if ( cd $dir:h &&
        zrecompile -p -U -z $zwc $files ); then
        fpath[i]=$fpath[i].zwc
        fi
        fi
        done</pre>
```

The -U and -z options are appropriate for functions in the default zsh installation fpath; you may need to use different options for your per? sonal function directories.

Once the digests have been created and your fpath modified to refer to them, you can keep them up to date by running zrecompile with no argu? ments.

Keyboard Definition

The large number of possible combinations of keyboards, workstations, terminals, emulators, and window systems makes it impossible for zsh to have built-in key bindings for every situation. The zkbd utility, found in Functions/Misc, can help you quickly create key bindings for your configuration.

Run zkbd either as an autoloaded function, or as a shell script:

zsh -f ~/zsh-5.8/Functions/Misc/zkbd

When you run zkbd, it first asks you to enter your terminal type; if the default it offers is correct, just press return. It then asks you to press a number of different keys to determine characteristics of your keyboard and terminal; zkbd warns you if it finds anything out of the ordinary, such as a Delete key that sends neither ^H nor ^?.

The keystrokes read by zkbd are recorded as a definition for an asso? ciative array named key, written to a file in the subdirectory .zkbd within either your HOME or ZDOTDIR directory. The name of the file is composed from the TERM, VENDOR and OSTYPE parameters, joined by hy? phens.

You may read this file into your .zshrc or another startup file with the `source' or `.' commands, then reference the key parameter in bind? key commands, like this:

source \${ZDOTDIR:-\$HOME}/.zkbd/\$TERM-\$VENDOR-\$OSTYPE

[[-n \${key[Left]}]] && bindkey "\${key[Left]}" backward-char

[[-n \${key[Right]}]] && bindkey "\${key[Right]}" forward-char

etc.

Note that in order for `autoload zkbd' to work, the zkdb file must be in one of the directories named in your fpath array (see zshparam(1)). This should already be the case if you have a standard zsh installa? tion; if it is not, copy Functions/Misc/zkbd to an appropriate direc? tory.

Dumping Shell State

Occasionally you may encounter what appears to be a bug in the shell, particularly if you are using a beta version of zsh or a development

release. Usually it is sufficient to send a description of the problem to one of the zsh mailing lists (see zsh(1)), but sometimes one of the zsh developers will need to recreate your environment in order to track the problem down.

The script named reporter, found in the Util directory of the distribu? tion, is provided for this purpose. (It is also possible to autoload reporter, but reporter is not installed in fpath by default.) This script outputs a detailed dump of the shell state, in the form of an? other script that can be read with `zsh -f' to recreate that state.

To use reporter, read the script into your shell with the `.' command and redirect the output into a file:

. ~/zsh-5.8/Util/reporter > zsh.report

You should check the zsh.report file for any sensitive information such as passwords and delete them by hand before sending the script to the developers. Also, as the output can be voluminous, it's best to wait for the developers to ask for this information before sending it.

You can also use reporter to dump only a subset of the shell state.

This is sometimes useful for creating startup files for the first time.

Most of the output from reporter is far more detailed than usually is necessary for a startup file, but the aliases, options, and zstyles states may be useful because they include only changes from the de? faults. The bindings state may be useful if you have created any of your own keymaps, because reporter arranges to dump the keymap creation commands as well as the bindings for every keymap.

As is usual with automated tools, if you create a startup file with re?

porter, you should edit the results to remove unnecessary commands.

Note that if you're using the new completion system, you should not dump the functions state to your startup files with reporter; use the compdump function instead (see zshcompsys(1)).

reporter [state ...]

Print to standard output the indicated subset of the current shell state. The state arguments may be one or more of:

all Output everything listed below.

aliases

Output alias definitions.

bindings

Output ZLE key maps and bindings.

completion

Output old-style compctl commands. New completion is covered by functions and zstyles.

functions

Output autoloads and function definitions.

limits Output limit commands.

options

Output setopt commands.

styles Same as zstyles.

variables

Output shell parameter assignments, plus export commands for any environment variables.

zstyles

Output zstyle commands.

If the state is omitted, all is assumed.

With the exception of `all', every state can be abbreviated by any pre? fix, even a single letter; thus a is the same as aliases, z is the same as zstyles, etc.

Manipulating Hook Functions

add-zsh-hook [-L | -dD] [-Uzk] hook function

Several functions are special to the shell, as described in the section SPECIAL FUNCTIONS, see zshmisc(1), in that they are au? tomatically called at specific points during shell execution.

Each has an associated array consisting of names of functions to be called at the same point; these are so-called `hook func? tions'. The shell function add-zsh-hook provides a simple way of adding or removing functions from the array.

hook is one of chpwd, periodic, precmd, preexec, zshaddhistory, zshexit, or zsh_directory_name, the special functions in ques?

tion. Note that zsh_directory_name is called in a different way from the other functions, but may still be manipulated as a hook.

function is name of an ordinary shell function. If no options are given this will be added to the array of functions to be ex? ecuted in the given context. Functions are invoked in the order they were added.

If the option -L is given, the current values for the hook ar? rays are listed with typeset.

If the option -d is given, the function is removed from the ar? ray of functions to be executed.

If the option -D is given, the function is treated as a pattern and any matching names of functions are removed from the array of functions to be executed.

The options -U, -z and -k are passed as arguments to autoload for function. For functions contributed with zsh, the options -Uz are appropriate.

add-zle-hook-widget [-L | -dD] [-Uzk] hook widgetname

Several widget names are special to the line editor, as de?

scribed in the section Special Widgets, see zshzle(1), in that
they are automatically called at specific points during editing.

Unlike function hooks, these do not use a predefined array of
other names to call at the same point; the shell function
add-zle-hook-widget maintains a similar array and arranges for
the special widget to invoke those additional widgets.
hook is one of isearch-exit, isearch-update, line-pre-redraw,
line-init, line-finish, history-line-set, or keymap-select, cor?
responding to each of the special widgets zle-isearch-exit, etc.
The special widget names are also accepted as the hook argument.
widgetname is the name of a ZLE widget. If no options are given
this is added to the array of widgets to be invoked in the given
hook context. Widgets are invoked in the order they were added,

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zle widgetname -Nw -- "\$@"

Note that this means that the 'WIDGET' special parameter tracks the widgetname when the widget function is called, rather than tracking the name of the corresponding special hook widget.

If the option -d is given, the widgetname is removed from the array of widgets to be executed.

If the option -D is given, the widgetname is treated as a pat?

tern and any matching names of widgets are removed from the ar?

ray.

If widgetname does not name an existing widget when added to the array, it is assumed that a shell function also named widgetname is meant to provide the implementation of the widget. This name is therefore marked for autoloading, and the options -U, -z and -k are passed as arguments to autoload as with add-zsh-hook. The widget is also created with `zle -N widgetname' to cause the corresponding function to be loaded the first time the hook is called.

The arrays of widgetname are currently maintained in zstyle con? texts, one for each hook context, with a style of `widgets'. If the -L option is given, this set of styles is listed with `zstyle -L'. This implementation may change, and the special widgets that refer to the styles are created only if add-zle-hook-widget is called to add at least one widget, so if this function is used for any hooks, then all hooks should be managed only via this function.

REMEMBERING RECENT DIRECTORIES

The function cdr allows you to change the working directory to a previ? ous working directory from a list maintained automatically. It is sim? ilar in concept to the directory stack controlled by the pushd, popd and dirs builtins, but is more configurable, and as it stores all en? tries in files it is maintained across sessions and (by default) be? tween terminal emulators in the current session. Duplicates are auto? matically removed, so that the list reflects the single most recent use

of each directory.

Note that the pushd directory stack is not actually modified or used by cdr unless you configure it to do so as described in the configuration section below.

Installation

The system works by means of a hook function that is called every time the directory changes. To install the system, autoload the required functions and use the add-zsh-hook function described above:

autoload -Uz chpwd_recent_dirs cdr add-zsh-hook
add-zsh-hook chpwd_recent_dirs

Now every time you change directly interactively, no matter which com? mand you use, the directory to which you change will be remembered in most-recent-first order.

Use

All direct user interaction is via the cdr function.

The argument to cdr is a number N corresponding to the Nth most re? cently changed-to directory. 1 is the immediately preceding directory; the current directory is remembered but is not offered as a destina? tion. Note that if you have multiple windows open 1 may refer to a di? rectory changed to in another window; you can avoid this by having per-terminal files for storing directory as described for the re? cent-dirs-file style below.

If you set the recent-dirs-default style described below cdr will be?

have the same as cd if given a non-numeric argument, or more than one argument. The recent directory list is updated just the same however you change directory.

If the argument is omitted, 1 is assumed. This is similar to pushd's behaviour of swapping the two most recent directories on the stack.

Completion for the argument to cdr is available if compinit has been run; menu selection is recommended, using:

zstyle ':completion:*:*:cdr:*:*' menu selection
to allow you to cycle through recent directories; the order is pre?
served, so the first choice is the most recent directory before the

current one. The verbose style is also recommended to ensure the di? rectory is shown; this style is on by default so no action is required unless you have changed it.

Options

The behaviour of cdr may be modified by the following options.

- -I lists the numbers and the corresponding directories in abbrevi? ated form (i.e. with ~ substitution reapplied), one per line. The directories here are not quoted (this would only be an issue if a directory name contained a newline). This is used by the completion system.
- -r sets the variable reply to the current set of directories.

 Nothing is printed and the directory is not changed.
- -e allows you to edit the list of directories, one per line. The list can be edited to any extent you like; no sanity checking is performed. Completion is available. No quoting is necessary (except for newlines, where I have in any case no sympathy); di? rectories are in unabbreviated from and contain an absolute path, i.e. they start with /. Usually the first entry should be left as the current directory.

-p 'pattern'

Prunes any items in the directory list that match the given ex?

tended glob pattern; the pattern needs to be quoted from immedi?

ate expansion on the command line. The pattern is matched against each completely expanded file name in the list; the full string must match, so wildcards at the end (e.g. '*removeme*') are needed to remove entries with a given substring.

If output is to a terminal, then the function will print the new list after pruning and prompt for confirmation by the user.

This output and confirmation step can be skipped by using -P in? stead of -p.

Configuration

Configuration is by means of the styles mechanism that should be famil? iar from completion; if not, see the description of the zstyle command

in see zshmodules(1). The context for setting styles should be ':ch? pwd:*' in case the meaning of the context is extended in future, for example:

zstyle ':chpwd:*' recent-dirs-max 0

sets the value of the recent-dirs-max style to 0. In practice the style name is specific enough that a context of '*' should be fine.

An exception is recent-dirs-insert, which is used exclusively by the completion system and so has the usual completion system context (':completion:*' if nothing more specific is needed), though again '*' should be fine in practice.

recent-dirs-default

If true, and the command is expecting a recent directory index, and either there is more than one argument or the argument is not an integer, then fall through to "cd". This allows the lazy to use only one command for directory changing. Completion recognises this, too; see recent-dirs-insert for how to control completion when this option is in use.

recent-dirs-file

The file where the list of directories is saved. The default is \${ZDOTDIR:-\$HOME}/.chpwd-recent-dirs, i.e. this is in your home directory unless you have set the variable ZDOTDIR to point somewhere else. Directory names are saved in \$'...' quoted form, so each line in the file can be supplied directly to the shell as an argument.

The value of this style may be an array. In this case, the first file in the list will always be used for saving directo? ries while any other files are left untouched. When reading the recent directory list, if there are fewer than the maximum num? ber of entries in the first file, the contents of later files in the array will be appended with duplicates removed from the list shown. The contents of the two files are not sorted together, i.e. all the entries in the first file are shown first. The special value + can appear in the list to indicate the default

file should be read at that point. This allows effects like the following:

```
zstyle ':chpwd:*' recent-dirs-file \
~/.chpwd-recent-dirs-${TTY##*/} +
```

Recent directories are read from a file numbered according to the terminal. If there are insufficient entries the list is supplemented from the default file.

It is possible to use zstyle -e to make the directory config? urable at run time:

```
zstyle -e ':chpwd:*' recent-dirs-file pick-recent-dirs-file
pick-recent-dirs-file() {
  if [[ $PWD = ~/text/writing(|/*) ]]; then
    reply=(~/.chpwd-recent-dirs-writing)
  else
    reply=(+)
  fi
}
```

In this example, if the current directory is ~/text/writing or a directory under it, then use a special file for saving recent directories, else use the default.

recent-dirs-insert

Used by completion. If recent-dirs-default is true, then set? ting this to true causes the actual directory, rather than its index, to be inserted on the command line; this has the same ef? fect as using the corresponding index, but makes the history clearer and the line easier to edit. With this setting, if part of an argument was already typed, normal directory completion rather than recent directory completion is done; this is because recent directory completion is expected to be done by cycling through entries menu fashion.

If the value of the style is always, then only recent directo?

ries will be completed; in that case, use the cd command when you want to complete other directories.

If the value is fallback, recent directories will be tried first, then normal directory completion is performed if recent directory completion failed to find a match.

Finally, if the value is both then both sets of completions are presented; the usual tag mechanism can be used to distinguish results, with recent directories tagged as recent-dirs. Note that the recent directories inserted are abbreviated with direc? tory names where appropriate.

recent-dirs-max

The maximum number of directories to save to the file. If this is zero or negative there is no maximum. The default is 20. Note this includes the current directory, which isn't offered, so the highest number of directories you will be offered is one less than the maximum.

recent-dirs-prune

This style is an array determining what directories should (or should not) be added to the recent list. Elements of the array can include:

parent Prune parents (more accurately, ancestors) from the re?

cent list. If present, changing directly down by any
number of directories causes the current directory to be
overwritten. For example, changing from ~pws to
~pws/some/other/dir causes ~pws not to be left on the re?

cent directory stack. This only applies to direct
changes to descendant directories; earlier directories on
the list are not pruned. For example, changing from
~pws/yet/another to ~pws/some/other/dir does not cause
~pws to be pruned.

pattern:pattern

Gives a zsh pattern for directories that should not be added to the recent list (if not already there). This element can be repeated to add different patterns. For example, 'pattern:/tmp(|/*)' stops /tmp or its descen?

dants from being added. The EXTENDED_GLOB option is al? ways turned on for these patterns.

recent-dirs-pushd

If set to true, cdr will use pushd instead of cd to change the directory, so the directory is saved on the directory stack. As the directory stack is completely separate from the list of files saved by the mechanism used in this file there is no obvi? ous reason to do this.

Use with dynamic directory naming

It is possible to refer to recent directories using the dynamic direc?

tory name syntax by using the supplied function zsh_directory_name_cdr

a hook:

autoload -Uz add-zsh-hook

add-zsh-hook -Uz zsh_directory_name zsh_directory_name_cdr When this is done, ~[1] will refer to the most recent directory other than \$PWD, and so on. Completion after ~[... also works.

Details of directory handling

This section is for the curious or confused; most users will not need to know this information.

Recent directories are saved to a file immediately and hence are pre? served across sessions. Note currently no file locking is applied: the list is updated immediately on interactive commands and nowhere else (unlike history), and it is assumed you are only going to change direc? tory in one window at once. This is not safe on shared accounts, but in any case the system has limited utility when someone else is chang? ing to a different set of directories behind your back.

To make this a little safer, only directory changes instituted from the command line, either directly or indirectly through shell function calls (but not through subshells, evals, traps, completion functions and the like) are saved. Shell functions should use cd -q or pushd -q to avoid side effects if the change to the directory is to be invisible at the command line. See the contents of the function chpwd_re? cent_dirs for more details.

ABBREVIATED DYNAMIC REFERENCES TO DIRECTORIES

The dynamic directory naming system is described in the subsection Dy? namic named directories of the section Filename Expansion in expn(1). In this, a reference to ~[...] is expanded by a function found by the hooks mechanism.

The contributed function zsh_directory_name_generic provides a system allowing the user to refer to directories with only a limited amount of new code. It supports all three of the standard interfaces for direc? tory naming: converting from a name to a directory, converting in the reverse direction to find a short name, and completion of names.

The main feature of this function is a path-like syntax, combining ab? breviations at multiple levels separated by ":". As an example, ~[g:p:s] might specify:

- g The top level directory for your git area. This first component has to match, or the function will return indicating another di? rectory name hook function should be tried.
- p The name of a project within your git area.
- s The source area within that project. This allows you to col? lapse references to long hierarchies to a very compact form, particularly if the hierarchies are similar across different ar? eas of the disk.

Name components may be completed: if a description is shown at the top of the list of completions, it includes the path to which previous com? ponents expand, while the description for an individual completion shows the path segment it would add. No additional configuration is needed for this as the completion system is aware of the dynamic direc? tory name mechanism.

Usage

To use the function, first define a wrapper function for your specific case. We'll assume it's to be autoloaded. This can have any name but we'll refer to it as zdn_mywrapper. This wrapper function will define various variables and then call this function with the same arguments that the wrapper function gets. This configuration is described below.

Then arrange for the wrapper to be run as a zsh_directory_name hook:

autoload -Uz add-zsh-hook zsh_directory_name_generic zdn_mywrapper

add-zsh-hook -U zsh_directory_name zdn_mywrapper

Configuration

The wrapper function should define a local associative array zdn_top.

Alternatively, this can be set with a style called mapping. The con?

text for the style is :zdn:wrapper-name where wrapper-name is the func?

tion calling zsh_directory_name_generic; for example:

zstyle :zdn:zdn_mywrapper: mapping zdn_mywrapper_top

The keys in this associative array correspond to the first component of
the name. The values are matching directories. They may have an op?
tional suffix with a slash followed by a colon and the name of a vari?
able in the same format to give the next component. (The slash before
the colon is to disambiguate the case where a colon is needed in the
path for a drive. There is otherwise no syntax for escaping this, so
path components whose names start with a colon are not supported.) A
special component :default: specifies a variable in the form /:var (the
path section is ignored and so is usually empty) that will be used for
the next component if no variable is given for the path. Variables re?
ferred to within zdn_top have the same format as zdn_top itself, but
contain relative paths.

For example,

```
local -A zdn_top=(
    g ~/git
    ga ~/alternate/git
    gs /scratch/$USER/git/:second2
    :default: /:second1
)
```

This specifies the behaviour of a directory referred to as ~[g:...] or ~[ga:...] or ~[gs:...]. Later path components are optional; in that case ~[g] expands to ~/git, and so on. gs expands to /scratch/\$USER/git and uses the associative array second2 to match the second component; g and ga use the associative array second1 to match

the second component.

When expanding a name to a directory, if the first component is not g or ga or gs, it is not an error; the function simply returns 1 so that a later hook function can be tried. However, matching the first compo? nent commits the function, so if a later component does not match, an error is printed (though this still does not stop later hooks from be? ing executed).

For components after the first, a relative path is expected, but note that multiple levels may still appear. Here is an example of second1:

```
local -A second1=(
    p myproject
    s somproject
    os otherproject/subproject/:third
)
```

The path as found from zdn_top is extended with the matching directory, so ~[g:p] becomes ~/git/myproject. The slash between is added automat? ically (it's not possible to have a later component modify the name of a directory already matched). Only os specifies a variable for a third component, and there's no :default:, so it's an error to use a name like ~[g:p:x] or ~[ga:s:y] because there's nowhere to look up the x or y.

The associative arrays need to be visible within this function; the generic function therefore uses internal variable names beginning _zdn_ in order to avoid clashes. Note that the variable reply needs to be passed back to the shell, so should not be local in the calling func? tion.

The function does not test whether directories assembled by component actually exist; this allows the system to work across automounted file systems. The error from the command trying to use a non-existent di? rectory should be sufficient to indicate the problem.

Complete example

Here is a full fictitious but usable autoloadable definition of the ex? ample function defined by the code above. So ~[gs:p:s] expands to

```
/scratch/$USER/git/myscratchproject/top/srcdir (with $USER also ex?
panded).
    local -A zdn_top=(
     g ~/git
     ga ~/alternate/git
     gs /scratch/$USER/git/:second2
     :default: /:second1
    local -A second1=(
     p myproject
     s somproject
     os otherproject/subproject/:third
    local -A second2=(
     p myscratchproject
       somescratchproject
    )
    local -A third=(
     s top/srcdir
     d top/documentation
    )
    # autoload not needed if you did this at initialisation...
    autoload -Uz zsh_directory_name_generic
    zsh_directory_name_generic "$@
It is also possible to use global associative arrays, suitably named,
and set the style for the context of your wrapper function to refer to
this. Then your set up code would contain the following:
    typeset -A zdn_mywrapper_top=(...)
    # ... and so on for other associative arrays ...
    zstyle ':zdn:zdn_mywrapper:' mapping zdn_mywrapper_top
    autoload -Uz add-zsh-hook zsh_directory_name_generic zdn_mywrapper
    add-zsh-hook -U zsh_directory_name zdn_mywrapper
```

and the function zdn_mywrapper would contain only the following:

GATHERING INFORMATION FROM VERSION CONTROL SYSTEMS

In a lot of cases, it is nice to automatically retrieve information from version control systems (VCSs), such as subversion, CVS or git, to be able to provide it to the user; possibly in the user's prompt. So that you can instantly tell which branch you are currently on, for ex? ample. In order to do that, you may use the vcs_info function. The following VCSs are supported, showing the abbreviated name by which they are referred to within the system: Bazaar (bzr) https://bazaar.canonical.com/ Codeville (cdv) http://freecode.com/projects/codeville/ Concurrent Versioning System (cvs) https://www.nongnu.org/cvs/ Darcs (darcs) http://darcs.net/ Fossil (fossil) https://fossil-scm.org/ Git (git) https://git-scm.com/ GNU arch (tla) https://www.gnu.org/software/gnu-arch/ Mercurial (hg) https://www.mercurial-scm.org/ Monotone (mtn) https://monotone.ca/ Perforce (p4) https://www.perforce.com/ Subversion (svn)

https://subversion.apache.org/

SVK (svk)

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```
https://svk.bestpractical.com/
```

There is also support for the patch management system quilt (https://savannah.nongnu.org/projects/quilt). See Quilt Support below for details.

```
To load vcs_info:
```

```
autoload -Uz vcs_info
```

It can be used in any existing prompt, because it does not require any specific \$psvar entries to be available.

Quickstart

To get this feature working quickly (including colors), you can do the following (assuming, you loaded vcs_info properly - see above):

```
zstyle ':vcs_info:*' actionformats \
    '%F{5}(%f%s%F{5})%F{3}-%F{5}[%F{2}%b%F{3}|%F{1}%a%F{5}]%f '
zstyle ':vcs_info:*' formats \
    '%F{5}(%f%s%F{5})%F{3}-%F{5}[%F{2}%b%F{5}]%f '
zstyle ':vcs_info:(sv[nk]|bzr):*' branchformat '%b%F{1}:%F{3}%r'
precmd () { vcs_info }
PS1='%F{5}[%F{2}%n%F{5}] %F{3}%3~ ${vcs_info_msq_0_}%f%# '
```

Obviously, the last two lines are there for demonstration. You need to call vcs_info from your precmd function. Once that is done you need a single quoted '\${vcs_info_msg_0_}' in your prompt.

To be able to use '\${vcs_info_msg_0_}' directly in your prompt like this, you will need to have the PROMPT_SUBST option enabled.

Now call the vcs_info_printsys utility from the command line:

```
% vcs_info_printsys

## list of supported version control backends:

## disabled systems are prefixed by a hash sign (#)

bzr

cdv

cvs

darcs
```

fossil

git

```
hg
      mtn
      p4
      svk
      svn
      tla
      ## flavours (cannot be used in the enable or disable styles; they
      ## are enabled and disabled with their master [git-svn -> git])
      ## they *can* be used in contexts: ':vcs_info:git-svn:*'.
      git-p4
      git-svn
      hg-git
      hg-hgsubversion
      hg-hgsvn
  You may not want all of these because there is no point in running the
  code to detect systems you do not use. So there is a way to disable
  some backends altogether:
      zstyle ':vcs info:*' disable bzr cdv darcs mtn svk tla
  You may also pick a few from that list and enable only those:
      zstyle ':vcs_info:*' enable git cvs svn
  If you rerun vcs_info_printsys after one of these commands, you will
  see the backends listed in the disable style (or backends not in the
  enable style - if you used that) marked as disabled by a hash sign.
  That means the detection of these systems is skipped completely. No
  wasted time there.
Configuration
  The vcs_info feature can be configured via zstyle.
  First, the context in which we are working:
      :vcs_info:vcs-string:user-context:repo-root-name
  vcs-string
```

is one of: git, git-svn, git-p4, hg, hg-git, hg-hgsubversion,

hg-hgsvn, darcs, bzr, cdv, mtn, svn, cvs, svk, tla, p4 or fos?

sil. This is followed by `.quilt-quilt-mode' in Quilt mode (see

Quilt Support for details) and by `+hook-name' while hooks are active (see Hooks in vcs_info for details).

Currently, hooks in quilt mode don't add the `.quilt-quilt-mode' information. This may change in the future.

user-context

is a freely configurable string, assignable by the user as the first argument to vcs_info (see its description below).

repo-root-name

is the name of a repository in which you want a style to match.

So, if you want a setting specific to /usr/src/zsh, with that being a CVS checkout, you can set repo-root-name to zsh to make it so.

There are three special values for vcs-string: The first is named -init-, that is in effect as long as there was no decision what VCS backend to use. The second is -preinit-; it is used before vcs_info is run, when initializing the data exporting variables. The third special value is formats and is used by the vcs_info_lastmsg for looking up its styles.

The initial value of repo-root-name is -all- and it is replaced with the actual name, as soon as it is known. Only use this part of the con? text for defining the formats, actionformats or branchformat styles, as it is guaranteed that repo-root-name is set up correctly for these only. For all other styles, just use '*' instead.

There are two pre-defined values for user-context:

default

the one used if none is specified

command

used by vcs_info_lastmsg to lookup its styles

You can of course use ':vcs_info:*' to match all VCSs in all user-con? texts at once.

This is a description of all styles that are looked up.

formats

A list of formats, used when actionformats is not used (which is

most of the time).

actionformats

A list of formats, used if there is a special action going on in your current repository; like an interactive rebase or a merge conflict.

branchformat

Some backends replace %b in the formats and actionformats styles above, not only by a branch name but also by a revision number.

This style lets you modify how that string should look.

nvcsformats

These "formats" are set when we didn't detect a version control system for the current directory or vcs_info was disabled. This is useful if you want vcs_info to completely take over the gen? eration of your prompt. You would do something like PS1='\${vcs_info_msg_0_}' to accomplish that.

hgrevformat

hg uses both a hash and a revision number to reference a spe? cific changeset in a repository. With this style you can format the revision string (see branchformat) to include either or both. It's only useful when get-revision is true. Note, the full 40-character revision id is not available (except when using the use-simple option) because executing hg more than once per prompt is too slow; you may customize this behavior using hooks.

max-exports

Defines the maximum number of vcs_info_msg_*_ variables vcs_info will set.

enable A list of backends you want to use. Checked in the -init- con? text. If this list contains an item called NONE no backend is used at all and vcs_info will do nothing. If this list contains ALL, vcs_info will use all known backends. Only with ALL in en? able will the disable style have any effect. ALL and NONE are case insensitive.

disable Page 24/110

A list of VCSs you don't want vcs_info to test for repositories (checked in the -init- context, too). Only used if enable con? tains ALL.

disable-patterns

A list of patterns that are checked against \$PWD. If a pattern matches, vcs_info will be disabled. This style is checked in the :vcs_info:-init-:*:-all- context.

Say, ~/.zsh is a directory under version control, in which you do not want vcs info to be active, do:

zstyle ':vcs_info:*' disable-patterns "\${(b)HOME}/.zsh(|/*)"

use-quilt

If enabled, the quilt support code is active in `addon' mode. See Quilt Support for details.

quilt-standalone

If enabled, 'standalone' mode detection is attempted if no VCS is active in a given directory. See Quilt Support for details.

quilt-patch-dir

Overwrite the value of the \$QUILT_PATCHES environment variable. See Quilt Support for details.

quiltcommand

When quilt itself is called in quilt support, the value of this style is used as the command name.

check-for-changes

If enabled, this style causes the %c and %u format escapes to show when the working directory has uncommitted changes. The strings displayed by these escapes can be controlled via the stagedstr and unstagedstr styles. The only backends that cur? rently support this option are git, hg, and bzr (the latter two only support unstaged).

For this style to be evaluated with the hg backend, the get-re? vision style needs to be set and the use-simple style needs to be unset. The latter is the default; the former is not.

With the bzr backend, lightweight checkouts only honor this

style if the use-server style is set.

Note, the actions taken if this style is enabled are potentially expensive (read: they may be slow, depending on how big the cur? rent repository is). Therefore, it is disabled by default.

check-for-staged-changes

This style is like check-for-changes, but it never checks the worktree files, only the metadata in the .\${vcs} dir. There? fore, this style initializes only the %c escape (with stagedstr) but not the %u escape. This style is faster than check-for-changes.

In the git backend, this style checks for changes in the index.

Other backends do not currently implement this style.

This style is disabled by default.

stagedstr

This string will be used in the %c escape if there are staged changes in the repository.

unstagedstr

This string will be used in the %u escape if there are unstaged changes in the repository.

command

This style causes vcs_info to use the supplied string as the command to use as the VCS's binary. Note, that setting this in ':vcs_info:*' is not a good idea.

If the value of this style is empty (which is the default), the used binary name is the name of the backend in use (e.g. svn is used in an svn repository).

The repo-root-name part in the context is always the default -all- when this style is looked up.

For example, this style can be used to use binaries from non-de? fault installation directories. Assume, git is installed in /usr/bin but your sysadmin installed a newer version in /usr/lo? cal/bin. Instead of changing the order of your \$PATH parameter, you can do this:

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use-server

This is used by the Perforce backend (p4) to decide if it should contact the Perforce server to find out if a directory is man? aged by Perforce. This is the only reliable way of doing this, but runs the risk of a delay if the server name cannot be found. If the server (more specifically, the host:port pair describing the server) cannot be contacted, its name is put into the asso? ciative array vcs_info_p4_dead_servers and is not contacted again during the session until it is removed by hand. If you do not set this style, the p4 backend is only usable if you have set the environment variable P4CONFIG to a file name and have corresponding files in the root directories of each Perforce client. See comments in the function VCS_INFO_detect_p4 for more detail.

The Bazaar backend (bzr) uses this to permit contacting the server about lightweight checkouts, see the check-for-changes style.

use-simple

If there are two different ways of gathering information, you can select the simpler one by setting this style to true; the default is to use the not-that-simple code, which is potentially a lot slower but might be more accurate in all possible cases. This style is used by the bzr and hg backends. In the case of hg it will invoke the external hexdump program to parse the binary dirstate cache file; this method will not return the local revi? sion number.

get-revision

If set to true, vcs_info goes the extra mile to figure out the revision of a repository's work tree (currently for the git and hg backends, where this kind of information is not always vi? tal). For git, the hash value of the currently checked out com? mit is available via the %i expansion. With hg, the local revi?

sion number and the corresponding global hash are available via %i.

get-mq If set to true, the hg backend will look for a Mercurial Queue (mq) patch directory. Information will be available via the `%m' replacement.

get-bookmarks

If set to true, the hg backend will try to get a list of current bookmarks. They will be available via the `%m' replacement.

The default is to generate a comma-separated list of all book? mark names that refer to the currently checked out revision. If a bookmark is active, its name is suffixed an asterisk and placed first in the list.

use-prompt-escapes

Determines if we assume that the assembled string from vcs_info includes prompt escapes. (Used by vcs_info_lastmsg.)

debug Enable debugging output to track possible problems. Currently this style is only used by vcs_info's hooks system.

hooks A list style that defines hook-function names. See Hooks in vcs_info below for details.

patch-format

nopatch-format

This pair of styles format the patch information used by the %m expando in formats and actionformats for the git and hg back? ends. The value is subject to certain %-expansions described below. The expanded value is made available in the global back? end_misc_array as \${backend_misc[patches]} (also if a set-patch-format hook is used).

get-unapplied

This boolean style controls whether a backend should attempt to gather a list of unapplied patches (for example with Mercurial Queue patches).

Used by the quilt and hg backends.

```
formats
    " (%s)-[%b]%u%c-"
actionformats
    " (%s)-[%b|%a]%u%c-"
branchformat
    "%b:%r" (for bzr, svn, svk and hg)
nvcsformats
hgrevformat
    "%r:%h"
max-exports
    2
enable ALL
disable
    (empty list)
disable-patterns
    (empty list)
check-for-changes
    false
check-for-staged-changes
    false
stagedstr
    (string: "S")
unstagedstr
    (string: "U")
command
    (empty string)
use-server
    false
use-simple
    false
get-revision
```

false

```
get-mq true
get-bookmarks
    false
use-prompt-escapes
    true
debug false
hooks (empty list)
use-quilt
    false
quilt-standalone
    false
quilt-patch-dir
    empty - use $QUILT_PATCHES
quiltcommand
    quilt
patch-format
    backend dependent
nopatch-format
    backend dependent
get-unapplied
    false
In normal formats and actionformats the following replacements are
done:
%s
      The VCS in use (git, hg, svn, etc.).
      Information about the current branch.
%b
      An identifier that describes the action. Only makes sense in ac?
%a
    tionformats.
    The current revision number or identifier. For hg the hgrevfor?
    mat style may be used to customize the output.
%с
      The string from the stagedstr style if there are staged changes
    in the repository.
%u
      The string from the unstagedstr style if there are unstaged
```

changes in the repository.

- %R The base directory of the repository.
- %r The repository name. If %R is /foo/bar/repoXY, %r is repoXY.
- %S A subdirectory within a repository. If \$PWD is /foo/bar/re? poXY/beer/tasty, %S is beer/tasty.
- %m A "misc" replacement. It is at the discretion of the backend to decide what this replacement expands to.

The hg and git backends use this expando to display patch infor? mation. hg sources patch information from the mq extensions; git from in-progress rebase and cherry-pick operations and from the stgit extension. The patch-format and nopatch-format styles control the generated string. The former is used when at least one patch from the patch queue has been applied, and the latter otherwise.

The hg backend displays bookmark information in this expando (in addition to mq information). See the get-mq and get-bookmarks styles. Both of these styles may be enabled at the same time. If both are enabled, both resulting strings will be shown sepa? rated by a semicolon (that cannot currently be customized). The quilt 'standalone' backend sets this expando to the same value as the %Q expando.

%Q Quilt series information. When quilt is used (either in `addon' mode or as a `standalone' backend), this expando is set to quilt series' patch-format string. The set-patch-format hook and nopatch-format style are honoured.

See Quilt Support below for details.

In branchformat these replacements are done:

- %b The branch name.
- %r The current revision number or the hgrevformat style for hg. In hgrevformat these replacements are done:
- %r The current local revision number.
- %h The current global revision identifier.

In patch-format and nopatch-format these replacements are done:

%p The name of the top-most applied patch; may be overridden by the

applied-string hook.

%u The number of unapplied patches; may be overridden by the unap? plied-string hook.

%n The number of applied patches.

%c The number of unapplied patches.

%a The number of all patches (%a = %n + %c).

%g The names of active mq guards (hg backend).

%G The number of active mq guards (hg backend).

Not all VCS backends have to support all replacements. For nvcsformats no replacements are performed at all, it is just a string.

Oddities

If you want to use the %b (bold off) prompt expansion in formats, which expands %b itself, use %%b. That will cause the vcs_info expansion to replace %%b with %b, so that zsh's prompt expansion mechanism can han? dle it. Similarly, to hand down %b from branchformat, use %%%b. Sorry for this inconvenience, but it cannot be easily avoided. Luckily we do not clash with a lot of prompt expansions and this only needs to be done for those.

When one of the gen-applied-string, gen-unapplied-string, and set-patch-format hooks is defined, applying %-escaping ('foo=\${foo//'%'/%%}') to the interpolated values for use in the prompt is the responsibility of those hooks (jointly); when neither of those hooks is defined, vcs_info handles escaping by itself. We regret this coupling, but it was required for backwards compatibility.

Quilt Support

Quilt is not a version control system, therefore this is not imple?

mented as a backend. It can help keeping track of a series of patches.

People use it to keep a set of changes they want to use on top of soft?

ware packages (which is tightly integrated into the package build process - the Debian project does this for a large number of packages).

Quilt can also help individual developers keep track of their own patches on top of real version control systems.

The vcs_info integration tries to support both ways of using quilt by

having two slightly different modes of operation: `addon' mode and `standalone' mode).

Quilt integration is off by default; to enable it, set the use-quilt style, and add %Q to your formats or actionformats style:

zstyle ':vcs_info:*' use-quilt true

Styles looked up from the Quilt support code include `.quilt-quilt-mode' in the vcs-string part of the context, where quilt-mode is either addon or standalone. Example: :vcs info:git.quilt-addon:default:repo-root-name.

For `addon' mode to become active vcs_info must have already detected a real version control system controlling the directory. If that is the case, a directory that holds quilt's patches needs to be found. That directory is configurable via the `QUILT_PATCHES' environment variable. If that variable exists its value is used, otherwise the value `patches' is assumed. The value from \$QUILT_PATCHES can be overwritten using the `quilt-patches' style. (Note: you can use vcs_info to keep the value of \$QUILT_PATCHES correct all the time via the post-quilt hook).

When the directory in question is found, quilt is assumed to be active.

To gather more information, vcs_info looks for a directory called

`.pc'; Quilt uses that directory to track its current state. If this
directory does not exist we know that quilt has not done anything to
the working directory (read: no patches have been applied yet).

If patches are applied, vcs_info will try to find out which. If you
want to know which patches of a series are not yet applied, you need to
activate the get-unapplied style in the appropriate context.

vcs_info allows for very detailed control over how the gathered infor?

mation is presented (see the Configuration and Hooks in vcs_info sec?
tions), all of which are documented below. Note there are a number of
other patch tracking systems that work on top of a certain version con?
trol system (like stgit for git, or mq for hg); the configuration for
systems like that are generally configured the same way as the quilt support.

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If the quilt support is working in `addon' mode, the produced string is available as a simple format replacement (%Q to be precise), which can be used in formats and actionformats; see below for details).

If, on the other hand, the support code is working in `standalone' mode, vcs_info will pretend as if quilt were an actual version control system. That means that the version control system identifier (which otherwise would be something like `svn' or `cvs') will be set to `-quilt-'. This has implications on the used style context where this identifier is the second element. vcs_info will have filled in a proper value for the "repository's" root directory and the string containing the information about quilt's state will be available as the `misc' re? placement (and %Q for compatibility with `addon' mode).

What is left to discuss is how `standalone' mode is detected. The de? tection itself is a series of searches for directories. You can have this detection enabled all the time in every directory that is not oth? erwise under version control. If you know there is only a limited set of trees where you would like vcs_info to try and look for Quilt in `standalone' mode to minimise the amount of searching on every call to vcs_info, there are a number of ways to do that:

Essentially, 'standalone' mode detection is controlled by a style called 'quilt-standalone'. It is a string style and its value can have different effects. The simplest values are: 'always' to run detection every time vcs_info is run, and 'never' to turn the detection off en? tirely.

If the value of quilt-standalone is something else, it is interpreted differently. If the value is the name of a scalar variable the value of that variable is checked and that value is used in the same `al? ways'/ never' way as described above.

If the value of quilt-standalone is an array, the elements of that ar?

ray are used as directory names under which you want the detection to be active.

If quilt-standalone is an associative array, the keys are taken as di? rectory names under which you want the detection to be active, but only

if the corresponding value is the string `true'.

Last, but not least, if the value of quilt-standalone is the name of a function, the function is called without arguments and the return value decides whether detection should be active. A `0' return value is true; a non-zero return value is interpreted as false.

Note, if there is both a function and a variable by the name of quilt-standalone, the function will take precedence.

Function Descriptions (Public API)

vcs info [user-context]

The main function, that runs all backends and assembles all data into \${vcs_info_msg_*_}}. This is the function you want to call from precmd if you want to include up-to-date information in your prompt (see Variable Description below). If an argument is given, that string will be used instead of default in the user-context field of the style context.

vcs_info_hookadd

Statically registers a number of functions to a given hook. The hook needs to be given as the first argument; what follows is a list of hook-function names to register to the hook. The `+vi-' prefix needs to be left out here. See Hooks in vcs_info below for details.

vcs_info_hookdel

Remove hook-functions from a given hook. The hook needs to be given as the first non-option argument; what follows is a list of hook-function names to un-register from the hook. If `-a' is used as the first argument, all occurrences of the functions are unregistered. Otherwise only the last occurrence is removed (if a function was registered to a hook more than once). The `+vi-' prefix needs to be left out here. See Hooks in vcs_info below for details.

vcs_info_lastmsg

Outputs the last \${vcs_info_msg_*_} value. Takes into account the value of the use-prompt-escapes style in ':vcs_info:for?

mats:command:-all-'. It also only prints max-exports values.

vcs_info_printsys [user-context]

Prints a list of all supported version control systems. Useful to find out possible contexts (and which of them are enabled) or values for the disable style.

vcs_info_setsys

Initializes vcs_info's internal list of available backends. With this function, you can add support for new VCSs without restart? ing the shell.

All functions named VCS_INFO_* are for internal use only.

Variable Description

\${vcs_info_msg_N_} (Note the trailing underscore)

Where N is an integer, e.g., vcs_info_msg_0_. These variables are the storage for the informational message the last vcs_info call has assembled. These are strongly connected to the formats, actionformats and nvcsformats styles described above. Those styles are lists. The first member of that list gets expanded into \${vcs_info_msg_0_}, the second into \${vcs_info_msg_1_} and the Nth into \${vcs_info_msg_N-1_}. (See the max-exports style above.)

All variables named VCS_INFO_* are for internal use only.

Hooks in vcs_info

Hooks are places in vcs_info where you can run your own code. That code can communicate with the code that called it and through that, change the system's behaviour.

For configuration, hooks change the style context:

:vcs_info:vcs-string+hook-name:user-context:repo-root-name

To register functions to a hook, you need to list them in the hooks

style in the appropriate context.

Example:

zstyle ':vcs_info:*+foo:*' hooks bar baz

This registers functions to the hook 'foo' for all backends. In order to avoid namespace problems, all registered function names are

prepended by a `+vi-', so the actual functions called for the `foo' hook are `+vi-bar' and `+vi-baz'.

If you would like to register a function to a hook regardless of the current context, you may use the vcs_info_hookadd function. To remove a function that was added like that, the vcs_info_hookdel function can be used.

If something seems weird, you can enable the `debug' boolean style in the proper context and the hook-calling code will print what it tried to execute and whether the function in question existed.

When you register more than one function to a hook, all functions are executed one after another until one function returns non-zero or until all functions have been called. Context-sensitive hook functions are executed before statically registered ones (the ones added by vcs_info_hookadd).

You may pass data between functions via an associative array, user_data. For example:

```
+vi-git-myfirsthook(){
   user_data[myval]=$myval
}
+vi-git-mysecondhook(){
   # do something with ${user_data[myval]}
}
```

There are a number of variables that are special in hook contexts:

ret The return value that the hooks system will return to the caller. The default is an integer `zero'. If and how a changed ret value changes the execution of the caller depends on the specific hook. See the hook documentation below for details.

hook com

An associated array which is used for bidirectional communica? tion from the caller to hook functions. The used keys depend on the specific hook.

context

this variable should make it local scope first.

vcs The current VCS after it was detected. The same values as in the enable/disable style are used. Available in all hooks except start-up.

Finally, the full list of currently available hooks:

start-up

Called after starting vcs_info but before the VCS in this direc? tory is determined. It can be used to deactivate vcs_info tempo? rarily if necessary. When ret is set to 1, vcs_info aborts and does nothing; when set to 2, vcs_info sets up everything as if no version control were active and exits.

pre-get-data

Same as start-up but after the VCS was detected.

gen-hg-bookmark-string

Called in the Mercurial backend when a bookmark string is gener? ated; the get-revision and get-bookmarks styles must be true.

This hook gets the names of the Mercurial bookmarks that vcs_info collected from `hg'.

If a bookmark is active, the key \${hook_com[hg-active-bookmark]} is set to its name. The key is otherwise unset.

When setting ret to non-zero, the string in \${hook_com[hg-book? mark-string]} will be used in the %m escape in formats and ac? tionformats and will be available in the global backend_misc ar? ray as \${backend_misc[bookmarks]}.

gen-applied-string

Called in the git (with stgit or during rebase or merge), and hg (with mq) backends and in quilt support when the applied-string is generated; the use-quilt zstyle must be true for quilt (the mq and stgit backends are active by default).

This hook gets the names of all applied patches which vcs_info collected so far in the opposite order, which means that the first argument is the top-most patch and so forth.

When setting ret to non-zero, the string in \$\{\text{hook}_com[ap?}\)

plied-string]} will be available as %p in the patch-format and nopatch-format styles. This hook is, in concert with set-patch-format, responsible for %-escaping that value for use in the prompt. (See the Oddities section.)

gen-unapplied-string

Called in the git (with stgit or during rebase), and hg (with mq) backend and in quilt support when the unapplied-string is generated; the get-unapplied style must be true.

This hook gets the names of all unapplied patches which vcs_info collected so far in order, which means that the first argument is the patch next-in-line to be applied and so forth.

When setting ret to non-zero, the string in \${hook_com[unap?]} plied-string]} will be available as %u in the patch-format and nopatch-format styles. This hook is, in concert with set-patch-format, responsible for %-escaping that value for use in the prompt. (See the Oddities section.)

gen-maguards-string

Called in the hg backend when guards-string is generated; the get-mq style must be true (default).

This hook gets the names of any active mg guards.

When setting ret to non-zero, the string in \${hook_com[guards-string]} will be used in the %g escape in the patch-format and nopatch-format styles.

no-vcs This hooks is called when no version control system was de? tected.

The 'hook com' parameter is not used.

post-backend

Called as soon as the backend has finished collecting informa? tion.

The `hook_com' keys available are as for the set-message hook. post-quilt

Called after the quilt support is done. The following informa? tion is passed as arguments to the hook: 1. the quilt-support

mode (`addon' or `standalone'); 2. the directory that contains the patch series; 3. the directory that holds quilt's status in? formation (the `.pc' directory) or the string "-nopc-" if that directory wasn't found.

The `hook_com' parameter is not used.

set-branch-format

Called before `branchformat' is set. The only argument to the hook is the format that is configured at this point.

The `hook_com' keys considered are `branch' and `revision'.

They are set to the values figured out so far by vcs_info and any change will be used directly when the actual replacement is done.

If ret is set to non-zero, the string in \${hook_com[branch-re?]} will be used unchanged as the `%b' replacement in the variables set by vcs_info.

set-hgrev-format

Called before a 'hgrevformat' is set. The only argument to the hook is the format that is configured at this point.

The `hook_com' keys considered are `hash' and `localrev'. They are set to the values figured out so far by vcs_info and any change will be used directly when the actual replacement is done.

If ret is set to non-zero, the string in \${hook_com[rev-re?]} will be used unchanged as the `%i' replacement in the variables set by vcs_info.

pre-addon-quilt

This hook is used when vcs_info's quilt functionality is active in "addon" mode (quilt used on top of a real version control system). It is activated right before any quilt specific action is taken.

Setting the 'ret' variable in this hook to a non-zero value avoids any quilt specific actions from being run at all.

set-patch-format Page 40/110

This hook is used to control some of the possible expansions in patch-format and nopatch-format styles with patch queue systems such as quilt, mqueue and the like.

This hook is used in the git, hg and quilt backends.

The hook allows the control of the %p (\${hook_com[applied]}) and %u (\${hook_com[unapplied]}) expansion in all backends that use the hook. With the mercurial backend, the %g (\${hook_com[guards]}) expansion is controllable in addition to that.

If ret is set to non-zero, the string in \${hook_com[patch-re?]} will be used unchanged instead of an expanded format from patch-format or nopatch-format.

This hook is, in concert with the gen-applied-string or gen-un? applied-string hooks if they are defined, responsible for %-es? caping the final patch-format value for use in the prompt. (See the Oddities section.)

set-message

Called each time before a `vcs_info_msg_N_' message is set. It takes two arguments; the first being the `N' in the message variable name, the second is the currently configured formats or actionformats.

There are a number of `hook_com' keys, that are used here: `ac? tion', `branch', `base', `base-name', `subdir', `staged', `un? staged', `revision', `misc', `vcs' and one `miscN' entry for each backend-specific data field (N starting at zero). They are set to the values figured out so far by vcs_info and any change will be used directly when the actual replacement is done.

Since this hook is triggered multiple times (once for each con? figured formats or actionformats), each of the `hook_com' keys mentioned above (except for the miscN entries) has an `_orig' counterpart, so even if you changed a value to your liking you can still get the original value in the next run. Changing the `_orig' values is probably not a good idea.

If ret is set to non-zero, the string in \${hook_com[message]} will be used unchanged as the message by vcs info.

If all of this sounds rather confusing, take a look at the Examples section below and also in the Misc/vcs_info-examples file in the Zsh source. They contain some explanatory code.

Examples

Don't use vcs_info at all (even though it's in your prompt):

zstyle ':vcs_info:*' enable NONE

Disable the backends for bzr and svk:

zstyle ':vcs_info:*' disable bzr svk

Disable everything but bzr and svk:

zstyle ':vcs_info:*' enable bzr svk

Provide a special formats for git:

zstyle ':vcs_info:git:*' formats 'GIT, BABY! [%b]'

zstyle ':vcs_info:git:*' actionformats ' GIT ACTION! [%b|%a]'

All %x expansion in all sorts of formats (formats, actionformats,

branchformat, you name it) are done using the `zformat' builtin from

the `zsh/zutil' module. That means you can do everything with these %x

items what zformat supports. In particular, if you want something that

is really long to have a fixed width, like a hash in a mercurial

branchformat, you can do this: %12.12i. That'll shrink the 40 character

hash to its 12 leading characters. The form is actually `%min.maxx'.

More is possible. See the section `The zsh/zutil Module' in zshmod?

ules(1) for details.

Use the quicker bzr backend

zstyle ':vcs info:bzr:*' use-simple true

If you do use use-simple, please report if it does

`the-right-thing[tm]'.

Display the revision number in yellow for bzr and svn:

zstyle ':vcs_info:(svn|bzr):*' \

branchformat '%b%{'\${fg[yellow]}'%}:%r'

If you want colors, make sure you enclose the color codes in %{...%} if you want to use the string provided by vcs_info in prompts.

Here is how to print the VCS information as a command (not in a prompt):

alias vcsi='vcs_info command; vcs_info_lastmsg'

This way, you can even define different formats for output via vcs_info_lastmsg in the ':vcs_info:*:command:*' namespace.

Now as promised, some code that uses hooks: say, you'd like to replace the string `svn' by `subversion' in vcs_info's %s formats replacement.

First, we will tell vcs_info to call a function when populating the message variables with the gathered information:

zstyle ':vcs_info:*+set-message:*' hooks svn2subversion

Nothing happens. Which is reasonable, since we didn't define the actual function yet. To see what the hooks subsystem is trying to do, enable the `debug' style:

```
zstyle ':vcs_info:*+*:*' debug true
```

That should give you an idea what is going on. Specifically, the func? tion that we are looking for is `+vi-svn2subversion'. Note, the `+vi-' prefix. So, everything is in order, just as documented. When you are done checking out the debugging output, disable it again:

```
zstyle ':vcs_info:*+*:*' debug false
```

Now, let's define the function:

```
function +vi-svn2subversion() {
   [[ ${hook_com[vcs_orig]} == svn ]] && hook_com[vcs]=subversion
}
```

Simple enough. And it could have even been simpler, if only we had reg? istered our function in a less generic context. If we do it only in the 'svn' backend's context, we don't need to test which the active backend is:

```
zstyle ':vcs_info:svn+set-message:*' hooks svn2subversion
function +vi-svn2subversion() {
   hook_com[vcs]=subversion
}
```

And finally a little more elaborate example, that uses a hook to create a customised bookmark string for the hg backend.

```
Again, we start off by registering a function:
    zstyle ':vcs_info:hg+gen-hg-bookmark-string:*' hooks hgbookmarks
And then we define the `+vi-hgbookmarks' function:
    function +vi-hgbookmarks() {
      # The default is to connect all bookmark names by
      # commas. This mixes things up a little.
      # Imagine, there's one type of bookmarks that is
      # special to you. Say, because it's *your* work.
      # Those bookmarks look always like this: "sh/*"
      # (because your initials are sh, for example).
      # This makes the bookmarks string use only those
      # bookmarks. If there's more than one, it
      # concatenates them using commas.
      # The bookmarks returned by `hg' are available in
      # the function's positional parameters.
      local s="\{(Mj:,:)@:#sh/*\}"
      # Now, the communication with the code that calls
      # the hook functions is done via the hook com[]
      # hash. The key at which the `gen-hg-bookmark-string'
      # hook looks is `hg-bookmark-string'. So:
      hook_com[hg-bookmark-string]=$s
      # And to signal that we want to use the string we
      # just generated, set the special variable `ret' to
      # something other than the default zero:
       ret=1
       return 0
    }
```

Some longer examples and code snippets which might be useful are avail? able in the examples file located at Misc/vcs_info-examples in the Zsh source directory.

This concludes our guided tour through zsh's vcs_info.

PROMPT THEMES

Installation Page 44/110

You should make sure all the functions from the Functions/Prompts di? rectory of the source distribution are available; they all begin with the string `prompt_' except for the special function`promptinit'. You also need the `colors' and `add-zsh-hook' functions from Func? tions/Misc. All these functions may already be installed on your sys? tem; if not, you will need to find them and copy them. The directory should appear as one of the elements of the fpath array (this should already be the case if they were installed), and at least the function promptinit should be autoloaded; it will autoload the rest. Finally, to initialize the use of the system you need to call the promptinit function. The following code in your .zshrc will arrange for this; as? sume the functions are stored in the directory ~/myfns:

```
fpath=(~/myfns $fpath)
autoload -U promptinit
promptinit
```

Theme Selection

Use the prompt command to select your preferred theme. This command may be added to your .zshrc following the call to promptinit in order to start zsh with a theme already selected.

```
prompt [ -c | -l ]
prompt [ -p | -h ] [ theme ... ]
prompt [ -s ] theme [ arg ... ]
```

Set or examine the prompt theme. With no options and a theme argument, the theme with that name is set as the current theme. The available themes are determined at run time; use the -I op? tion to see a list. The special theme `random' selects at ran? dom one of the available themes and sets your prompt to that. In some cases the theme may be modified by one or more argu? ments, which should be given after the theme name. See the help for each theme for descriptions of these arguments.

Options are:

-c Show the currently selected theme and its parameters, if any.

- -I List all available prompt themes.
- -p Preview the theme named by theme, or all themes if no theme is given.
- -h Show help for the theme named by theme, or for the prompt function if no theme is given.
- Set theme as the current theme and save state.

prompt_theme_setup

Each available theme has a setup function which is called by the prompt function to install that theme. This function may define other functions as necessary to maintain the prompt, including functions used to preview the prompt or provide help for its use. You should not normally call a theme's setup function di? rectly.

Utility Themes

prompt off

The theme `off' sets all the prompt variables to minimal values with no special effects.

prompt default

The theme `default' sets all prompt variables to the same state as if an interactive zsh was started with no initialization files.

prompt restore

The special theme `restore' erases all theme settings and sets prompt variables to their state before the first time the `prompt' function was run, provided each theme has properly de? fined its cleanup (see below).

Note that you can undo 'prompt off' and 'prompt default' with 'prompt restore', but a second restore does not undo the first.

Writing Themes

The first step for adding your own theme is to choose a name for it, and create a file `prompt_name_setup' in a directory in your fpath, such as ~/myfns in the example above. The file should at minimum con? tain assignments for the prompt variables that your theme wishes to

modify. By convention, themes use PS1, PS2, RPS1, etc., rather than the longer PROMPT and RPROMPT.

The file is autoloaded as a function in the current shell context, so it may contain any necessary commands to customize your theme, includ? ing defining additional functions. To make some complex tasks easier, your setup function may also do any of the following:

Assign prompt_opts

The array prompt_opts may be assigned any of "bang", "cr", "per? cent", "sp", and/or "subst" as values. The corresponding se? topts (promptbang, etc.) are turned on, all other prompt-related options are turned off. The prompt_opts array preserves setopts even beyond the scope of localoptions, should your function need that.

Modify precmd and preexec

Use of add-zsh-hook is recommended. The precmd and preexec hooks are automatically adjusted if the prompt theme changes or is disabled.

Declare cleanup

If your function makes any other changes that should be undone when the theme is disabled, your setup function may call prompt_cleanup command

where command should be suitably quoted. If your theme is ever dis? abled or replaced by another, command is executed with eval. You may declare more than one such cleanup hook.

Define preview

Define or autoload a function prompt_name_preview to display a simulated version of your prompt. A simple default previewer is defined by promptinit for themes that do not define their own.

This preview function is called by `prompt -p'.

Provide help

Define or autoload a function prompt_name_help to display docu? mentation or help text for your theme. This help function is called by `prompt -h'.

ZLE FUNCTIONS

Widgets

These functions all implement user-defined ZLE widgets (see zshzle(1)) which can be bound to keystrokes in interactive shells. To use them, your .zshrc should contain lines of the form

autoload function

zle -N function

followed by an appropriate bindkey command to associate the function with a key sequence. Suggested bindings are described below. bash-style word functions

If you are looking for functions to implement moving over and editing words in the manner of bash, where only alphanumeric characters are considered word characters, you can use the func? tions described in the next section. The following is suffi? cient:

autoload -U select-word-style select-word-style bash

forward-word-match, backward-word-match
kill-word-match, backward-kill-word-match
transpose-words-match, capitalize-word-match
up-case-word-match, down-case-word-match
delete-whole-word-match, select-word-match
select-word-style, match-word-context, match-words-by-style

The first eight `-match' functions are drop-in replacements for the builtin widgets without the suffix. By default they behave in a similar way. However, by the use of styles and the func? tion select-word-style, the way words are matched can be al? tered. select-word-match is intended to be used as a text object in vi mode but with custom word styles. For comparison, the wid? gets described in zshzle(1) under Text Objects use fixed defini? tions of words, compatible with the vim editor.

The simplest way of configuring the functions is to use se? lect-word-style, which can either be called as a normal function

with the appropriate argument, or invoked as a user-defined wid? get that will prompt for the first character of the word style to be used. The first time it is invoked, the first eight -match functions will automatically replace the builtin ver? sions, so they do not need to be loaded explicitly. The word styles available are as follows. Only the first char? acter is examined.

bash Word characters are alphanumeric characters only.

normal As in normal shell operation: word characters are al?

phanumeric characters plus any characters present in the string given by the parameter \$WORDCHARS.

shell Words are complete shell command arguments, possibly in?

cluding complete quoted strings, or any tokens special to

the shell.

whitespace

Words are any set of characters delimited by whitespace. default

Restore the default settings; this is usually the same as `normal'.

All but `default' can be input as an upper case character, which has the same effect but with subword matching turned on. In this case, words with upper case characters are treated spe? cially: each separate run of upper case characters, or an upper case character followed by any number of other characters, is considered a word. The style subword-range can supply an alter? native character range to the default `[:upper:]'; the value of the style is treated as the contents of a `[...]' pattern (note that the outer brackets should not be supplied, only those sur? rounding named ranges).

More control can be obtained using the zstyle command, as de? scribed in zshmodules(1). Each style is looked up in the con? text :zle:widget where widget is the name of the user-defined widget, not the name of the function implementing it, so in the

case of the definitions supplied by select-word-style the appro? priate contexts are :zle:forward-word, and so on. The function select-word-style itself always defines styles for the context `:zle:*' which can be overridden by more specific (longer) pat? terns as well as explicit contexts.

The style word-style specifies the rules to use. This may have the following values.

normal Use the standard shell rules, i.e. alphanumerics and \$WORDCHARS, unless overridden by the styles word-chars or word-class.

specified

Similar to normal, but only the specified characters, and not also alphanumerics, are considered word characters.

unspecified

The negation of specified. The given characters are those which will not be considered part of a word.

shell Words are obtained by using the syntactic rules for gen?

erating shell command arguments. In addition, special
tokens which are never command arguments such as `()' are
also treated as words.

whitespace

Words are whitespace-delimited strings of characters.

The first three of those rules usually use \$WORDCHARS, but the value in the parameter can be overridden by the style word-chars, which works in exactly the same way as \$WORDCHARS. In addition, the style word-class uses character class syntax to group characters and takes precedence over word-chars if both are set. The word-class style does not include the surrounding brackets of the character class; for example, `-:[:alnum:]' is a valid word-class to include all alphanumerics plus the charac? ters `-' and `:'. Be careful including `]', `^' and `-' as these are special inside character classes.

word-style may also have `-subword' appended to its value to

turn on subword matching, as described above.

The style skip-chars is mostly useful for transpose-words and similar functions. If set, it gives a count of characters starting at the cursor position which will not be considered part of the word and are treated as space, regardless of what they actually are. For example, if

zstyle ':zle:transpose-words' skip-chars 1

has been set, and transpose-words-match is called with the cur? sor on the X of fooXbar, where X can be any character, then the resulting expression is barXfoo.

Finer grained control can be obtained by setting the style word-context to an array of pairs of entries. Each pair of en? tries consists of a pattern and a subcontext. The shell argu? ment the cursor is on is matched against each pattern in turn until one matches; if it does, the context is extended by a colon and the corresponding subcontext. Note that the test is made against the original word on the line, with no stripping of quotes. Special handling is done between words: the current context is examined and if it contains the string between the word is set to a single space; else if it is contains the string back, the word before the cursor is considered, else the word after cursor is considered. Some examples are given below. The style skip-whitespace-first is only used with the for? ward-word widget. If it is set to true, then forward-word skips any non-word-characters, followed by any non-word-characters: this is similar to the behaviour of other word-orientated wid? gets, and also that used by other editors, however it differs from the standard zsh behaviour. When using select-word-style the widget is set in the context :zle:* to true if the word style is bash and false otherwise. It may be overridden by set? ting it in the more specific context :zle:forward-word*. It is possible to create widgets with specific behaviour by

defining a new widget implemented by the appropriate generic

function, then setting a style for the context of the specific widget. For example, the following defines a widget back? ward-kill-space-word using backward-kill-word-match, the generic widget implementing backward-kill-word behaviour, and ensures that the new widget always implements space-delimited behaviour.

zle -N backward-kill-space-word backward-kill-word-match
zstyle :zle:backward-kill-space-word word-style space
The widget backward-kill-space-word can now be bound to a key.
Here are some further examples of use of the styles, actually
taken from the simplified interface in select-word-style:

zstyle ':zle:*' word-style standard zstyle ':zle:*' word-chars "

Implements bash-style word handling for all widgets, i.e. only alphanumerics are word characters; equivalent to setting the pa? rameter WORDCHARS empty for the given context.

style ':zle:*kill*' word-style space

Uses space-delimited words for widgets with the word `kill' in the name. Neither of the styles word-chars nor word-class is used in this case.

Here are some examples of use of the word-context style to ex? tend the context.

zstyle ':zle:*' word-context \

"*/*" filename "[[:space:]]" whitespace

zstyle ':zle:transpose-words:whitespace' word-style shell zstyle ':zle:transpose-words:filename' word-style normal zstyle ':zle:transpose-words:filename' word-chars "

This provides two different ways of using transpose-words de? pending on whether the cursor is on whitespace between words or on a filename, here any word containing a /. On whitespace, complete arguments as defined by standard shell rules will be transposed. In a filename, only alphanumerics will be trans? posed. Elsewhere, words will be transposed using the default style for :zle:transpose-words.

The word matching and all the handling of zstyle settings is ac? tually implemented by the function match-words-by-style. This can be used to create new user-defined widgets. The calling function should set the local parameter curcontext to :zle:wid? get, create the local parameter matched_words and call match-words-by-style with no arguments. On return, matched_words will be set to an array with the elements: (1) the start of the line (2) the word before the cursor (3) any non-word characters between that word and the cursor (4) any non-word character at the cursor position plus any remaining non-word characters before the next word, including all charac? ters specified by the skip-chars style, (5) the word at or fol? lowing the cursor (6) any non-word characters following that word (7) the remainder of the line. Any of the elements may be an empty string; the calling function should test for this to decide whether it can perform its function.

If the variable matched_words is defined by the caller to match-words-by-style as an associative array (local -A matched_words), then the seven values given above should be re? trieved from it as elements named start, word-before-cursor, ws-before-cursor, ws-after-cursor, word-after-cursor, ws-af? ter-word, and end. In addition the element is-word-start is 1 if the cursor is on the start of a word or subword, or on white space before it (the cases can be distinguished by testing the ws-after-cursor element) and 0 otherwise. This form is recom? mended for future compatibility.

It is possible to pass options with arguments to match-words-by-style to override the use of styles. The options are:

- -w word-style
- -s skip-chars
- -c word-class

·C word-chars Page 53/110

-r subword-range

For example, match-words-by-style -w shell -c 0 may be used to extract the command argument around the cursor.

The word-context style is implemented by the function match-word-context. This should not usually need to be called directly.

bracketed-paste-magic

The bracketed-paste widget (see subsection Miscellaneous in zsh? zle(1)) inserts pasted text literally into the editor buffer rather than interpret it as keystrokes. This disables some com? mon usages where the self-insert widget is replaced in order to accomplish some extra processing. An example is the contributed url-quote-magic widget described below.

The bracketed-paste-magic widget is meant to replace brack? eted-paste with a wrapper that re-enables these self-insert ac? tions, and other actions as selected by zstyles. Therefore this widget is installed with

autoload -Uz bracketed-paste-magic

zle -N bracketed-paste bracketed-paste-magic

Other than enabling some widget processing, brack? eted-paste-magic attempts to replicate bracketed-paste as faith? fully as possible.

The following zstyles may be set to control processing of pasted text. All are looked up in the context `:brack? eted-paste-magic'.

active-widgets

A list of patterns matching widget names that should be activated during the paste. All other key sequences are processed as self-insert-unmeta. The default is `self-*' so any user-defined widgets named with that prefix are active along with the builtin self-insert.

If this style is not set (explicitly deleted) or set to an empty value, no widgets are active and the pasted text

is inserted literally. If the value includes `unde? fined-key', any unknown sequences are discarded from the pasted text.

inactive-keys

The inverse of active-widgets, a list of key sequences that always use self-insert-unmeta even when bound to an active widget. Note that this is a list of literal key sequences, not patterns.

paste-init

A list of function names, called in widget context (but not as widgets). The functions are called in order until one of them returns a non-zero status. The parameter 'PASTED' contains the initial state of the pasted text.

All other ZLE parameters such as 'BUFFER' have their nor? mal values and side-effects, and full history is avail? able, so for example paste-init functions may move words from BUFFER into PASTED to make those words visible to the active-widgets.

A non-zero return from a paste-init function does not prevent the paste itself from proceeding.

Loading bracketed-paste-magic defines backward-ex? tend-paste, a helper function for use in paste-init.

zstyle:bracketed-paste-magic paste-init \

backward-extend-paste

When a paste would insert into the middle of a word or append text to a word already on the line, backward-ex? tend-paste moves the prefix from LBUFFER into PASTED so that the active-widgets see the full word so far. This may be useful with url-quote-magic.

paste-finish

Another list of function names called in order until one returns non-zero. These functions are called after the pasted text has been processed by the active-widgets, but

before it is inserted into `BUFFER'. ZLE parameters have their normal values and side-effects.

A non-zero return from a paste-finish function does not prevent the paste itself from proceeding.

Loading bracketed-paste-magic also defines quote-paste, a helper function for use in paste-finish.

zstyle :bracketed-paste-magic paste-finish \ quote-paste

zstyle :bracketed-paste-magic:finish quote-style \ qqq

When the pasted text is inserted into BUFFER, it is quoted per the quote-style value. To forcibly turn off the built-in numeric prefix quoting of bracketed-paste, use:

zstyle :bracketed-paste-magic:finish quote-style \
none

Important: During active-widgets processing of the paste (after paste-init and before paste-finish), BUFFER starts empty and history is restricted, so cursor motions, etc., may not pass outside of the pasted content. Text assigned to BUFFER by the active widgets is copied back into PASTED before paste-finish.

copy-earlier-word

This widget works like a combination of insert-last-word and copy-prev-shell-word. Repeated invocations of the widget re? trieve earlier words on the relevant history line. With a nu? meric argument N, insert the Nth word from the history line; N may be negative to count from the end of the line.

If insert-last-word has been used to retrieve the last word on a previous history line, repeated invocations will replace that word with earlier words from the same line.

Otherwise, the widget applies to words on the line currently be? ing edited. The widget style can be set to the name of another widget that should be called to retrieve words. This widget

must accept the same three arguments as insert-last-word. cycle-completion-positions

After inserting an unambiguous string into the command line, the new function based completion system may know about multiple places in this string where characters are missing or differ from at least one of the possible matches. It will then place the cursor on the position it considers to be the most interest? ing one, i.e. the one where one can disambiguate between as many matches as possible with as little typing as possible.

This widget allows the cursor to be easily moved to the other interesting spots. It can be invoked repeatedly to cycle be? tween all positions reported by the completion system.

delete-whole-word-match

This is another function which works like the -match functions described immediately above, i.e. using styles to decide the word boundaries. However, it is not a replacement for any ex? isting function.

The basic behaviour is to delete the word around the cursor.

There is no numeric argument handling; only the single word around the cursor is considered. If the widget contains the string kill, the removed text will be placed in the cutbuffer for future yanking. This can be obtained by defining kill-whole-word-match as follows:

zle -N kill-whole-word-match delete-whole-word-match and then binding the widget kill-whole-word-match.

up-line-or-beginning-search, down-line-or-beginning-search

These widgets are similar to the builtin functions up-line-or-search and down-line-or-search: if in a multiline buffer they move up or down within the buffer, otherwise they search for a history line matching the start of the current line. In this case, however, they search for a line which matches the current line up to the current cursor position, in the manner of history-beginning-search-backward and -forward,

rather than the first word on the line.

edit-command-line

Edit the command line using your visual editor, as in ksh.

bindkey -M vicmd v edit-command-line

expand-absolute-path

Expand the file name under the cursor to an absolute path, re? solving symbolic links. Where possible, the initial path seg? ment is turned into a named directory or reference to a user's home directory.

history-search-end

This function implements the widgets history-begin?
ning-search-backward-end and history-beginning-search-for?
ward-end. These commands work by first calling the correspond?
ing builtin widget (see `History Control' in zshzle(1)) and then
moving the cursor to the end of the line. The original cursor
position is remembered and restored before calling the builtin
widget a second time, so that the same search is repeated to
look farther through the history.

Although you autoload only one function, the commands to use it are slightly different because it implements two widgets.

zle -N history-beginning-search-backward-end \
history-search-end

zle -N history-beginning-search-forward-end \

history-search-end
bindkey '\e^P' history-beginning-search-backward-end

bindkey '\e^N' history-beginning-search-forward-end

history-beginning-search-menu

This function implements yet another form of history searching.

The text before the cursor is used to select lines from the his?

tory, as for history-beginning-search-backward except that all

matches are shown in a numbered menu. Typing the appropriate

digits inserts the full history line. Note that leading zeroes

must be typed (they are only shown when necessary for removing)

ambiguity). The entire history is searched; there is no dis? tinction between forwards and backwards.

With a numeric argument, the search is not anchored to the start of the line; the string typed by the use may appear anywhere in the line in the history.

If the widget name contains `-end' the cursor is moved to the end of the line inserted. If the widget name contains `-space' any space in the text typed is treated as a wildcard and can match anything (hence a leading space is equivalent to giving a numeric argument). Both forms can be combined, for example:

zle -N history-beginning-search-menu-space-end \history-beginning-search-menu

history-pattern-search

The function history-pattern-search implements widgets which prompt for a pattern with which to search the history backwards or forwards. The pattern is in the usual zsh format, however the first character may be ^ to anchor the search to the start of the line, and the last character may be \$ to anchor the search to the end of the line. If the search was not anchored to the end of the line the cursor is positioned just after the pattern found.

The commands to create bindable widgets are similar to those in the example immediately above:

autoload -U history-pattern-search

zle -N history-pattern-search-backward history-pattern-search
zle -N history-pattern-search-forward history-pattern-search
incarg Typing the keystrokes for this widget with the cursor placed on
or to the left of an integer causes that integer to be incre?
mented by one. With a numeric argument, the number is incre?
mented by the amount of the argument (decremented if the numeric
argument is negative). The shell parameter incarg may be set to
change the default increment to something other than one.

bindkey '^X+' incarg Page 59/110

incremental-complete-word

This allows incremental completion of a word. After starting this command, a list of completion choices can be shown after every character you type, which you can delete with ^H or DEL. Pressing return accepts the completion so far and returns you to normal editing (that is, the command line is not immediately ex? ecuted). You can hit TAB to do normal completion, ^G to abort back to the state when you started, and ^D to list the matches.

This works only with the new function based completion system.

bindkey '^Xi' incremental-complete-word

insert-composed-char

This function allows you to compose characters that don't appear on the keyboard to be inserted into the command line. The com? mand is followed by two keys corresponding to ASCII characters (there is no prompt). For accented characters, the two keys are a base character followed by a code for the accent, while for other special characters the two characters together form a mne? monic for the character to be inserted. The two-character codes are a subset of those given by RFC 1345 (see for example http://www.faqs.org/rfcs/rfc1345.html).

The function may optionally be followed by up to two characters which replace one or both of the characters read from the key? board; if both characters are supplied, no input is read. For example, insert-composed-char a: can be used within a widget to insert an a with umlaut into the command line. This has the ad? vantages over use of a literal character that it is more porta? ble.

For best results zsh should have been built with support for multibyte characters (configured with --enable-multibyte); how? ever, the function works for the limited range of characters available in single-byte character sets such as ISO-8859-1. The character is converted into the local representation and in?

serted into the command line at the cursor position. (The con?

version is done within the shell, using whatever facilities the C library provides.) With a numeric argument, the character and its code are previewed in the status line

The function may be run outside zle in which case it prints the character (together with a newline) to standard output. Input is still read from keystrokes.

See insert-unicode-char for an alternative way of inserting Uni? code characters using their hexadecimal character number.

The set of accented characters is reasonably complete up to Uni? code character U+0180, the set of special characters less so. However, it is very sporadic from that point. Adding new char? acters is easy, however; see the function define-composed-chars. Please send any additions to zsh-workers@zsh.org.

The codes for the second character when used to accent the first are as follows. Note that not every character can take every accent.

- ! Grave.
- ' Acute.
- > Circumflex.
- ? Tilde. (This is not ~ as RFC 1345 does not assume that character is present on the keyboard.)
- Macron. (A horizontal bar over the base character.)
- (Breve. (A shallow dish shape over the base character.)
- . Dot above the base character, or in the case of i no dot, or in the case of L and I a centered dot.
- : Diaeresis (Umlaut).
- c Cedilla.
- Underline, however there are currently no underlined characters.
- / Stroke through the base character.
- Double acute (only supported on a few letters).
- Gonek. (A little forward facing hook at the bottom right of the character.)

- < Caron. (A little v over the letter.)
- 0 Circle over the base character.
- 2 Hook over the base character.
- 9 Horn over the base character.

The most common characters from the Arabic, Cyrillic, Greek and Hebrew alphabets are available; consult RFC 1345 for the appro? priate sequences. In addition, a set of two letter codes not in RFC 1345 are available for the double-width characters corre? sponding to ASCII characters from! to ~ (0x21 to 0x7e) by pre? ceding the character with ^, for example ^A for a double-width A.

The following other two-character sequences are understood.

ASCII characters

These are already present on most keyboards:

- <(Left square bracket
- // Backslash (solidus)
-)> Right square bracket
- (! Left brace (curly bracket)
- !! Vertical bar (pipe symbol)
- !) Right brace (curly bracket)
- '? Tilde

Special letters

Characters found in various variants of the Latin alpha?

bet:

ss Eszett (scharfes S)

D-, d- Eth

TH, th Thorn

kk Kra

'n 'n

NG, ng Ng

OI, oi Oi

yr yr

ED ezh

Currency symbols

- Ct Cent
- Pd Pound sterling (also lira and others)
- Cu Currency
- Ye Yen
- Eu Euro (N.B. not in RFC 1345)

Punctuation characters

References to "right" quotes indicate the shape (like a 9 rather than 6) rather than their grammatical use. (For example, a "right" low double quote is used to open quo? tations in German.)

- !I Inverted exclamation mark
- BB Broken vertical bar
- SE Section
- Co Copyright
- -a Spanish feminine ordinal indicator
- << Left guillemet
- -- Soft hyphen
- Rg Registered trade mark
- PI Pilcrow (paragraph)
- -o Spanish masculine ordinal indicator
- >> Right guillemet
- ?I Inverted question mark
- -1 Hyphen
- -N En dash
- -M Em dash
- -3 Horizontal bar
- :3 Vertical ellipsis
- .3 Horizontal midline ellipsis
- !2 Double vertical line
- =2 Double low line
- '6 Left single quote
- '9 Right single quote

- .9 "Right" low quote
- 9' Reversed "right" quote
- "6 Left double quote
- "9 Right double quote
- :9 "Right" low double quote
- 9" Reversed "right" double quote
- /- Dagger
- /= Double dagger

Mathematical symbols

DG Degree

-2, +-, -+

- sign, +/- sign, -/+ sign

- 2S Superscript 2
- 3S Superscript 3
- 1S Superscript 1
- My Micro
- .M Middle dot
- 14 Quarter
- 12 Half
- 34 Three quarters
- *X Multiplication
- -: Division
- %0 Per mille

FA, TE, /0

For all, there exists, empty set

dP, DE, NB

Partial derivative, delta (increment), del (nabla)

(-, -) Element of, contains

*P, +Z Product, sum

*-, Ob, Sb

Asterisk, ring, bullet

RT, 0(, 00

```
Other symbols
```

cS, cH, cD, cC

Card suits: spades, hearts, diamonds, clubs

Md, M8, M2, Mb, Mx, MX

Musical notation: crotchet (quarter note), quaver (eighth note), semiquavers (sixteenth notes), flag sign, natural sign, sharp sign

Fm, MI Female, male

Accents on their own

- '> Circumflex (same as caret, ^)
- '! Grave (same as backtick, `)
- ', Cedilla
- : Diaeresis (Umlaut)
- 'm Macron
- " Acute

insert-files

This function allows you type a file pattern, and see the re? sults of the expansion at each step. When you hit return, all expansions are inserted into the command line.

bindkey '^Xf' insert-files

insert-unicode-char

When first executed, the user inputs a set of hexadecimal dig? its. This is terminated with another call to insert-uni? code-char. The digits are then turned into the corresponding Unicode character. For example, if the widget is bound to ^XU, the character sequence `^XU 4 c ^XU' inserts L (Unicode U+004c). See insert-composed-char for a way of inserting characters using a two-character mnemonic.

```
narrow-to-region [ -p pre ] [ -P post ]

[ -S statepm | -R statepm | [ -I lbufvar ] [ -r rbuf?

var ] ]

[ -n ] [ start end ]
```

Narrow the editable portion of the buffer to the region between the cursor and the mark, which may be in either order. The re? gion may not be empty.

narrow-to-region may be used as a widget or called as a function from a user-defined widget; by default, the text outside the ed? itable area remains visible. A recursive-edit is performed and the original widening status is then restored. Various options and arguments are available when it is called as a function.

The options -p pretext and -P posttext may be used to replace the text before and after the display for the duration of the function; either or both may be an empty string.

If the option -n is also given, pretext or posttext will only be inserted if there is text before or after the region respec? tively which will be made invisible.

Two numeric arguments may be given which will be used instead of the cursor and mark positions.

The option -S statepm is used to narrow according to the other options while saving the original state in the parameter with name statepm, while the option -R statepm is used to restore the state from the parameter; note in both cases the name of the pa? rameter is required. In the second case, other options and ar? guments are irrelevant. When this method is used, no recur? sive-edit is performed; the calling widget should call this function with the option -S, perform its own editing on the com? mand line or pass control to the user via `zle recursive-edit', then call this function with the option -R. The argument statepm must be a suitable name for an ordinary parameter, ex? cept that parameters beginning with the prefix _ntr_ are re? served for use within narrow-to-region. Typically the parameter will be local to the calling function.

The options -I lbufvar and -r rbufvar may be used to specify pa? rameters where the widget will store the resulting text from the operation. The parameter lbufvar will contain LBUFFER and rbuf?

var will contain RBUFFER. Neither of these two options may be used with -S or -R.

narrow-to-region-invisible is a simple widget which calls nar? row-to-region with arguments which replace any text outside the region with `...'. It does not take any arguments.

The display is restored (and the widget returns) upon any zle command which would usually cause the line to be accepted or aborted. Hence an additional such command is required to accept or abort the current line.

The return status of both widgets is zero if the line was ac? cepted, else non-zero.

Here is a trivial example of a widget using this feature.

local state

narrow-to-region -p \$'Editing restricted region\n' \

-P " -S state

zle recursive-edit

narrow-to-region -R state

predict-on

This set of functions implements predictive typing using history search. After predict-on, typing characters causes the editor to look backward in the history for the first line beginning with what you have typed so far. After predict-off, editing re? turns to normal for the line found. In fact, you often don't even need to use predict-off, because if the line doesn't match something in the history, adding a key performs standard comple? tion, and then inserts itself if no completions were found. However, editing in the middle of a line is liable to confuse prediction; see the toggle style below.

With the function based completion system (which is needed for this), you should be able to type TAB at almost any point to ad? vance the cursor to the next ``interesting" character position (usually the end of the current word, but sometimes somewhere in the middle of the word). And of course as soon as the entire

line is what you want, you can accept with return, without need? ing to move the cursor to the end first.

The first time predict-on is used, it creates several additional widget functions:

delete-backward-and-predict

Replaces the backward-delete-char widget. You do not need to bind this yourself.

insert-and-predict

Implements predictive typing by replacing the self-insert widget. You do not need to bind this yourself.

predict-off

Turns off predictive typing.

Although you autoload only the predict-on function, it is neces? sary to create a keybinding for predict-off as well.

zle -N predict-on

zle -N predict-off

bindkey '^X^Z' predict-on

bindkey '^Z' predict-off

read-from-minibuffer

This is most useful when called as a function from inside a wid? get, but will work correctly as a widget in its own right. It prompts for a value below the current command line; a value may be input using all of the standard zle operations (and not merely the restricted set available when executing, for example, execute-named-cmd). The value is then returned to the calling function in the parameter \$REPLY and the editing buffer restored to its previous state. If the read was aborted by a keyboard break (typically ^G), the function returns status 1 and \$REPLY is not set.

If one argument is supplied to the function it is taken as a prompt, otherwise `?' is used. If two arguments are supplied, they are the prompt and the initial value of \$LBUFFER, and if a third argument is given it is the initial value of \$RBUFFER.

This provides a default value and starting cursor placement.

Upon return the entire buffer is the value of \$REPLY.

One option is available: `-k num' specifies that num characters are to be read instead of a whole line. The line editor is not invoked recursively in this case, so depending on the terminal settings the input may not be visible, and only the input keys are placed in \$REPLY, not the entire buffer. Note that unlike

The name is a slight misnomer, as in fact the shell's own minibuffer is not used. Hence it is still possible to call exe? cuted-named-cmd and similar functions while reading a value.

the read builtin num must be given; there is no default.

replace-argument, replace-argument-edit

The function replace-argument can be used to replace a command line argument in the current command line or, if the current command line is empty, in the last command line executed (the new command line is not executed). Arguments are as delimited by standard shell syntax,

If a numeric argument is given, that specifies the argument to be replaced. 0 means the command name, as in history expansion.

A negative numeric argument counts backward from the last word.

If no numeric argument is given, the current argument is re?

placed; this is the last argument if the previous history line is being used.

The function prompts for a replacement argument.

If the widget contains the string edit, for example is defined as

zle -N replace-argument-edit replace-argument then the function presents the current value of the argument for editing, otherwise the editing buffer for the replacement is initially empty.

replace-string, replace-pattern replace-string-again, replace-pattern-again

fined under the same name as the function, it prompts for two strings; the first (source) string will be replaced by the sec? ond everywhere it occurs in the line editing buffer.

If the widget name contains the word `pattern', for example by defining the widget using the command `zle -N replace-pattern replace-string', then the matching is performed using zsh pat? terns. All zsh extended globbing patterns can be used in the source string; note that unlike filename generation the pattern does not need to match an entire word, nor do glob qualifiers have any effect. In addition, the replacement string can con? tain parameter or command substitutions. Furthermore, a `&' in the replacement string will be replaced with the matched source string, and a backquoted digit `\N' will be replaced by the Nth parenthesised expression matched. The form `\{N}' may be used to protect the digit from following digits.

If the widget instead contains the word `regex' (or `regexp'), then the matching is performed using regular expressions, re? specting the setting of the option RE_MATCH_PCRE (see the de? scription of the function regexp-replace below). The special replacement facilities described above for pattern matching are available.

By default the previous source or replacement string will not be offered for editing. However, this feature can be activated by setting the style edit-previous in the context :zle:widget (for example, :zle:replace-string) to true. In addition, a positive numeric argument forces the previous values to be offered, a negative or zero argument forces them not to be.

The function replace-string-again can be used to repeat the pre? vious replacement; no prompting is done. As with re? place-string, if the name of the widget contains the word `pat? tern' or `regex', pattern or regular expression matching is per? formed, else a literal string replacement. Note that the previ? ous source and replacement text are the same whether pattern,

regular expression or string matching is used.

In addition, replace-string shows the previous replacement above the prompt, so long as there was one during the current session; if the source string is empty, that replacement will be repeated without the widget prompting for a replacement string.

For example, starting from the line:

print This line contains fan and fond
and invoking replace-pattern with the source string `f(?)n' and
the replacement string `c\1r' produces the not very useful line:
print This line contains car and cord

The range of the replacement string can be limited by using the narrow-to-region-invisible widget. One limitation of the cur? rent version is that undo will cycle through changes to the re? placement and source strings before undoing the replacement it? self.

send-invisible

This is similar to read-from-minibuffer in that it may be called as a function from a widget or as a widget of its own, and in? teractively reads input from the keyboard. However, the input being typed is concealed and a string of asterisks (`*') is shown instead. The value is saved in the parameter \$INVISIBLE to which a reference is inserted into the editing buffer at the restored cursor position. If the read was aborted by a keyboard break (typically ^G) or another escape from editing such as push-line, \$INVISIBLE is set to empty and the original buffer is restored unchanged.

If one argument is supplied to the function it is taken as a prompt, otherwise `Non-echoed text: ' is used (as in emacs). If a second and third argument are supplied they are used to begin and end the reference to \$INVISIBLE that is inserted into the buffer. The default is to open with \${, then INVISIBLE, and close with }, but many other effects are possible.

smart-insert-last-word Page 71/110

This function may replace the insert-last-word widget, like so:

zle -N insert-last-word smart-insert-last-word

With a numeric argument, or when passed command line arguments in a call from another widget, it behaves like insert-last-word, except that words in comments are ignored when INTERACTIVE_COM? MENTS is set.

Otherwise, the rightmost ``interesting" word from the previous command is found and inserted. The default definition of ``in? teresting" is that the word contains at least one alphabetic character, slash, or backslash. This definition may be overrid? den by use of the match style. The context used to look up the style is the widget name, so usually the context is :in? sert-last-word. However, you can bind this function to differ? ent widgets to use different patterns:

zle -N insert-last-assignment smart-insert-last-word
zstyle :insert-last-assignment match '[[:alpha:]][][[:alnum:]]#=*'
bindkey '\e=' insert-last-assignment

If no interesting word is found and the auto-previous style is set to a true value, the search continues upward through the history. When auto-previous is unset or false (the default), the widget must be invoked repeatedly in order to search earlier history lines.

transpose-lines

Only useful with a multi-line editing buffer; the lines here are lines within the current on-screen buffer, not history lines.

The effect is similar to the function of the same name in Emacs.

Transpose the current line with the previous line and move the cursor to the start of the next line. Repeating this (which can be done by providing a positive numeric argument) has the effect of moving the line above the cursor down by a number of lines.

With a negative numeric argument, requires two lines above the cursor. These two lines are transposed and the cursor moved to the start of the previous line. Using a numeric argument less

than -1 has the effect of moving the line above the cursor up by minus that number of lines.

url-quote-magic

This widget replaces the built-in self-insert to make it easier to type URLs as command line arguments. As you type, the input character is analyzed and, if it may need quoting, the current word is checked for a URI scheme. If one is found and the cur? rent word is not already in quotes, a backslash is inserted be? fore the input character.

Styles to control quoting behavior:

url-metas

This style is looked up in the context `:url-quote-magic:scheme' (where scheme is that of the current URL, e.g. "ftp"). The value is a string listing the characters to be treated as globbing metacharacters when appearing in a URL using that scheme. The default is to quote all zsh extended globbing characters, exclud? ing '<' and '>' but including braces (as in brace expan? sion). See also url-seps.

url-seps

Like url-metas, but lists characters that should be con? sidered command separators, redirections, history refer? ences, etc. The default is to quote the standard set of shell separators, excluding those that overlap with the extended globbing characters, but including '<' and '>' and the first character of \$histchars.

url-globbers

This style is looked up in the context

`:url-quote-magic'. The values form a list of command names that are expected to do their own globbing on the URL string. This implies that they are aliased to use the `noglob' modifier. When the first word on the line matches one of the values and the URL refers to a local

file (see url-local-schema), only the url-seps characters are quoted; the url-metas are left alone, allowing them to affect command-line parsing, completion, etc. The de? fault values are a literal `noglob' plus (when the zsh/parameter module is available) any commands aliased to the helper function `urlglobber' or its alias `globurl'.

url-local-schema

This style is always looked up in the context `:urlglob? ber', even though it is used by both url-quote-magic and urlglobber. The values form a list of URI schema that should be treated as referring to local files by their real local path names, as opposed to files which are specified relative to a web-server-defined document root. The defaults are "ftp" and "file".

url-other-schema

Like url-local-schema, but lists all other URI schema upon which urlglobber and url-quote-magic should act. If the URI on the command line does not have a scheme ap? pearing either in this list or in url-local-schema, it is not magically quoted. The default values are "http", "https", and "ftp". When a scheme appears both here and in url-local-schema, it is quoted differently depending on whether the command name appears in url-globbers.

Loading url-quote-magic also defines a helper function `urlglob? ber' and aliases `globurl' to `noglob urlglobber'. This func? tion takes a local URL apart, attempts to pattern-match the lo? cal file portion of the URL path, and then puts the results back into URL format again.

vi-pipe

This function reads a movement command from the keyboard and then prompts for an external command. The part of the buffer covered by the movement is piped to the external command and then replaced by the command's output. If the movement command is bound to vi-pipe, the current line is used.

The function serves as an example for reading a vi movement com? mand from within a user-defined widget.

which-command

This function is a drop-in replacement for the builtin widget which-command. It has enhanced behaviour, in that it correctly detects whether or not the command word needs to be expanded as an alias; if so, it continues tracing the command word from the expanded alias until it reaches the command that will be exe? cuted.

The style whence is available in the context :zle:\$WIDGET; this may be set to an array to give the command and options that will be used to investigate the command word found. The default is whence -c.

zcalc-auto-insert

This function is useful together with the zcalc function de? scribed in the section Mathematical Functions. It should be bound to a key representing a binary operator such as `+', `-', `*' or `/'. When running in zcalc, if the key occurs at the start of the line or immediately following an open parenthesis, the text "ans " is inserted before the representation of the key itself. This allows easy use of the answer from the previous calculation in the current line. The text to be inserted before the symbol typed can be modified by setting the variable ZCALC_AUTO_INSERT_PREFIX.

Hence, for example, typing `+12' followed by return adds 12 to the previous result.

If zcalc is in RPN mode (-r option) the effect of this binding is automatically suppressed as operators alone on a line are meaningful.

When not in zcalc, the key simply inserts the symbol itself.

Utility Functions Page 75/110

These functions are useful in constructing widgets. They should be loaded with `autoload -U function' and called as indicated from user-defined widgets.

split-shell-arguments

This function splits the line currently being edited into shell arguments and whitespace. The result is stored in the array re? ply. The array contains all the parts of the line in order, starting with any whitespace before the first argument, and fin? ishing with any whitespace after the last argument. Hence (so long as the option KSH_ARRAYS is not set) whitespace is given by odd indices in the array and arguments by even indices. Note that no stripping of quotes is done; joining together all the elements of reply in order is guaranteed to produce the original line.

The parameter REPLY is set to the index of the word in reply which contains the character after the cursor, where the first element has index 1. The parameter REPLY2 is set to the index of the character under the cursor in that word, where the first character has index 1.

Hence reply, REPLY and REPLY2 should all be made local to the enclosing function.

See the function modify-current-argument, described below, for an example of how to call this function.

modify-current-argument [expr-using-\$ARG | func]

This function provides a simple method of allowing user-defined widgets to modify the command line argument under the cursor (or immediately to the left of the cursor if the cursor is between arguments).

The argument can be an expression which when evaluated operates on the shell parameter ARG, which will have been set to the com? mand line argument under the cursor. The expression should be suitably quoted to prevent it being evaluated too early.

Alternatively, if the argument does not contain the string ARG,

it is assumed to be a shell function, to which the current com? mand line argument is passed as the only argument. The function should set the variable REPLY to the new value for the command line argument. If the function returns non-zero status, so does the calling function.

For example, a user-defined widget containing the following code converts the characters in the argument under the cursor into all upper case:

```
modify-current-argument '${(U)ARG}'
```

The following strips any quoting from the current word (whether backslashes or one of the styles of quotes), and replaces it with single quoting throughout:

```
modify-current-argument '${(qq)${(Q)ARG}}'
```

The following performs directory expansion on the command line argument and replaces it by the absolute path:

```
expand-dir() {

REPLY=${~1}

REPLY=${REPLY:a}
}
```

modify-current-argument expand-dir

In practice the function expand-dir would probably not be de? fined within the widget where modify-current-argument is called.

Styles

The behavior of several of the above widgets can be controlled by the use of the zstyle mechanism. In particular, widgets that interact with the completion system pass along their context to any completions that they invoke.

break-keys

This style is used by the incremental-complete-word widget. Its value should be a pattern, and all keys matching this pattern will cause the widget to stop incremental completion without the key having any further effect. Like all styles used directly by incremental-complete-word, this style is looked up using the

context `:incremental'.

completer

The incremental-complete-word and insert-and-predict widgets set up their top-level context name before calling completion. This allows one to define different sets of completer functions for normal completion and for these widgets. For example, to use completion, approximation and correction for normal completion, completion and correction for incremental completion and only completion for prediction one could use:

```
zstyle ':completion:*' completer \
    _complete _correct _approximate

zstyle ':completion:incremental:*' completer \
    _complete _correct

zstyle ':completion:predict:*' completer \
    _complete
```

It is a good idea to restrict the completers used in prediction, because they may be automatically invoked as you type. The _list and _menu completers should never be used with prediction. The _approximate, _correct, _expand, and _match completers may be used, but be aware that they may change characters anywhere in the word behind the cursor, so you need to watch carefully that the result is what you intended.

cursor The insert-and-predict widget uses this style, in the context
`:predict', to decide where to place the cursor after completion
has been tried. Values are:
complete

The cursor is left where it was when completion finished, but only if it is after a character equal to the one just inserted by the user. If it is after another character, this value is the same as `key'.

key The cursor is left after the nth occurrence of the char?

acter just inserted, where n is the number of times that

character appeared in the word before completion was at?

tempted. In short, this has the effect of leaving the cursor after the character just typed even if the comple? tion code found out that no other characters need to be inserted at that position.

Any other value for this style unconditionally leaves the cursor at the position where the completion code left it.

list When using the incremental-complete-word widget, this style says if the matches should be listed on every key press (if they fit on the screen). Use the context prefix `:completion:incremen? tal'.

The insert-and-predict widget uses this style to decide if the completion should be shown even if there is only one possible completion. This is done if the value of this style is the string always. In this case the context is `:predict' (not `:completion:predict').

match This style is used by smart-insert-last-word to provide a pat?

tern (using full EXTENDED_GLOB syntax) that matches an interest?

ing word. The context is the name of the widget to which

smart-insert-last-word is bound (see above). The default behav?

ior of smart-insert-last-word is equivalent to:

zstyle :insert-last-word match '*[[:alpha:]/\\]*'

However, you might want to include words that contain spaces:

zstyle:insert-last-word match '*[[:alpha:][:space:]/\]*'

Or include numbers as long as the word is at least two charac? ters long:

zstyle :insert-last-word match '*([[:digit:]]?|[[:alpha:]/\\])*'

The above example causes redirections like "2>" to be included.

prompt The incremental-complete-word widget shows the value of this style in the status line during incremental completion. The string value may contain any of the following substrings in the manner of the PS1 and other prompt parameters:

%c Replaced by the name of the completer function that gen? erated the matches (without the leading underscore).

- When the list style is set, replaced by `...' if the list of matches is too long to fit on the screen and with an empty string otherwise. If the list style is `false' or not set, `%l' is always removed.
- %n Replaced by the number of matches generated.
- %s Replaced by `-no match-', `-no prefix-', or an empty string if there is no completion matching the word on the line, if the matches have no common prefix different from the word on the line, or if there is such a common pre? fix, respectively.
- %u Replaced by the unambiguous part of all matches, if there is any, and if it is different from the word on the line.

Like `break-keys', this uses the `:incremental' context.

stop-keys

This style is used by the incremental-complete-word widget. Its value is treated similarly to the one for the break-keys style (and uses the same context: `:incremental'). However, in this case all keys matching the pattern given as its value will stop incremental completion and will then execute their usual func? tion.

toggle This boolean style is used by predict-on and its related widgets in the context `:predict'. If set to one of the standard `true' values, predictive typing is automatically toggled off in situa? tions where it is unlikely to be useful, such as when editing a multi-line buffer or after moving into the middle of a line and then deleting a character. The default is to leave prediction turned on until an explicit call to predict-off.

verbose

This boolean style is used by predict-on and its related widgets in the context `:predict'. If set to one of the standard `true' values, these widgets display a message below the prompt when the predictive state is toggled. This is most useful in combi? nation with the toggle style. The default does not display

these messages.

widget This style is similar to the command style: For widget functions that use zle to call other widgets, this style can sometimes be used to override the widget which is called. The context for this style is the name of the calling widget (not the name of the calling function, because one function may be bound to mul? tiple widget names).

zstyle :copy-earlier-word widget smart-insert-last-word

Check the documentation for the calling widget or function to

determine whether the widget style is used.

EXCEPTION HANDLING

Two functions are provided to enable zsh to provide exception handling in a form that should be familiar from other languages.

throw exception

The function throw throws the named exception. The name is an arbitrary string and is only used by the throw and catch func? tions. An exception is for the most part treated the same as a shell error, i.e. an unhandled exception will cause the shell to abort all processing in a function or script and to return to the top level in an interactive shell.

catch exception-pattern

The function catch returns status zero if an exception was thrown and the pattern exception-pattern matches its name. Oth? erwise it returns status 1. exception-pattern is a standard shell pattern, respecting the current setting of the EX? TENDED_GLOB option. An alias catch is also defined to prevent the argument to the function from matching filenames, so pat? terns may be used unquoted. Note that as exceptions are not fundamentally different from other shell errors it is possible to catch shell errors by using an empty string as the exception name. The shell variable CAUGHT is set by catch to the name of the exception caught. It is possible to rethrow an exception by calling the throw function again once an exception has been

```
caught.
```

esac

The functions are designed to be used together with the always con? struct described in zshmisc(1). This is important as only this con? struct provides the required support for exceptions. A typical example is as follows.

```
{
     # "try" block
     # ... nested code here calls "throw MyExcept"
    } always {
     # "always" block
     if catch MyExcept; then
      print "Caught exception MyExcept"
     elif catch "; then
      print "Caught a shell error. Propagating..."
      throw "
     fi
     # Other exceptions are not handled but may be caught further
     # up the call stack.
    }
If all exceptions should be caught, the following idiom might be
preferable.
    {
     # ... nested code here throws an exception
    } always {
     if catch *; then
      case $CAUGHT in
        (MyExcept)
        print "Caught my own exception"
        (*)
        print "Caught some other exception"
```

}

In common with exception handling in other languages, the exception may be thrown by code deeply nested inside the `try' block. However, note that it must be thrown inside the current shell, not in a subshell forked for a pipeline, parenthesised current-shell construct, or some form of command or process substitution.

The system internally uses the shell variable EXCEPTION to record the name of the exception between throwing and catching. One drawback of this scheme is that if the exception is not handled the variable EXCEP?

TION remains set and may be incorrectly recognised as the name of an exception if a shell error subsequently occurs. Adding unset EXCEPTION at the start of the outermost layer of any code that uses exception handling will eliminate this problem.

MIME FUNCTIONS

Three functions are available to provide handling of files recognised by extension, for example to dispatch a file text.ps when executed as a command to an appropriate viewer.

```
zsh-mime-setup [ -fv ] [ -l [ suffix ... ] ]
zsh-mime-handler [ -l ] command argument ...
```

These two functions use the files ~/.mime.types and /etc/mime.types, which associate types and extensions, as well as ~/.mailcap and /etc/mailcap files, which associate types and the programs that handle them. These are provided on many sys? tems with the Multimedia Internet Mail Extensions.

To enable the system, the function zsh-mime-setup should be au? toloaded and run. This allows files with extensions to be treated as executable; such files be completed by the function completion system. The function zsh-mime-handler should not need to be called by the user.

The system works by setting up suffix aliases with `alias -s'.

Suffix aliases already installed by the user will not be over?

written.

also automatically be handled (e.g. PDF is automatically handled if handling for the suffix pdf is defined), but not vice versa.

Repeated calls to zsh-mime-setup do not override the existing mapping between suffixes and executable files unless the option -f is given. Note, however, that this does not override exist? ing suffix aliases assigned to handlers other than zsh-mime-han? dler.

For suffixes defined in lower case, upper case variants will

Calling zsh-mime-setup with the option -I lists the existing mappings without altering them. Suffixes to list (which may contain pattern characters that should be quoted from immediate interpretation on the command line) may be given as additional arguments, otherwise all suffixes are listed.

Calling zsh-mime-setup with the option -v causes verbose output to be shown during the setup operation.

The system respects the mailcap flags needsterminal and copi? ousoutput, see mailcap(4).

The functions use the following styles, which are defined with the zstyle builtin command (see zshmodules(1)). They should be defined before zsh-mime-setup is run. The contexts used all start with :mime:, with additional components in some cases. It is recommended that a trailing * (suitably quoted) be appended to style patterns in case the system is extended in future. Some examples are given below.

For files that have multiple suffixes, e.g. .pdf.gz, where the context includes the suffix it will be looked up starting with the longest possible suffix until a match for the style is found. For example, if .pdf.gz produces a match for the han? dler, that will be used; otherwise the handler for .gz will be used. Note that, owing to the way suffix aliases work, it is always required that there be a handler for the shortest possi? ble suffix, so in this example .pdf.gz can only be handled if .gz is also handled (though not necessarily in the same way).

Alternatively, if no handling for .gz on its own is needed, sim? ply adding the command

alias -s gz=zsh-mime-handler

to the initialisation code is sufficient; .gz will not be han? dled on its own, but may be in combination with other suffixes. current-shell

If this boolean style is true, the mailcap handler for the context in question is run using the eval builtin in? stead of by starting a new sh process. This is more ef? ficient, but may not work in the occasional cases where the mailcap handler uses strict POSIX syntax.

disown If this boolean style is true, mailcap handlers started in the background will be disowned, i.e. not subject to job control within the parent shell. Such handlers nearly always produce their own windows, so the only likely harmful side effect of setting the style is that it becomes harder to kill jobs from within the shell.

execute-as-is

This style gives a list of patterns to be matched against files passed for execution with a handler program. If the file matches the pattern, the entire command line is executed in its current form, with no handler. This is useful for files which might have suffixes but nonethe? less be executable in their own right. If the style is not set, the pattern *(*) *(/) is used; hence executable files are executed directly and not passed to a handler, and the option AUTO_CD may be used to change to directo? ries that happen to have MIME suffixes.

execute-never

This style is useful in combination with execute-as-is. It is set to an array of patterns corresponding to full paths to files that should never be treated as exe? cutable, even if the file passed to the MIME handler

matches execute-as-is. This is useful for file systems that don't handle execute permission or that contain exe? cutables from another operating system. For example, if /mnt/windows is a Windows mount, then

zstyle ':mime:*' execute-never '/mnt/windows/*'
will ensure that any files found in that area will be ex?
ecuted as MIME types even if they are executable. As
this example shows, the complete file name is matched
against the pattern, regardless of how the file was
passed to the handler. The file is resolved to a full
path using the :P modifier described in the subsection
Modifiers in zshexpn(1); this means that symbolic links
are resolved where possible, so that links into other
file systems behave in the correct fashion.

file-path

Used if the style find-file-in-path is true for the same context. Set to an array of directories that are used for searching for the file to be handled; the default is the command path given by the special parameter path. The shell option PATH_DIRS is respected; if that is set, the appropriate path will be searched even if the name of the file to be handled as it appears on the command line contains a `/'. The full context is :mime:.suffix:, as described for the style handler.

find-file-in-path

If set, allows files whose names do not contain absolute paths to be searched for in the command path or the path specified by the file-path style. If the file is not found in the path, it is looked for locally (whether or not the current directory is in the path); if it is not found locally, the handler will abort unless the han? dle-nonexistent style is set. Files found in the path are tested as described for the style execute-as-is. The

full context is :mime:.suffix:, as described for the style handler.

flags Defines flags to go with a handler; the context is as for the handler style, and the format is as for the flags in mailcap.

handle-nonexistent

By default, arguments that don't correspond to files are not passed to the MIME handler in order to prevent it from intercepting commands found in the path that happen to have suffixes. This style may be set to an array of extended glob patterns for arguments that will be passed to the handler even if they don't exist. If it is not explicitly set it defaults to [[:alpha:]]#:/* which al? lows URLs to be passed to the MIME handler even though they don't exist in that format in the file system. The full context is :mime:.suffix:, as described for the style handler.

handler

Specifies a handler for a suffix; the suffix is given by the context as :mime:.suffix:, and the format of the han? dler is exactly that in mailcap. Note in particular the `.' and trailing colon to distinguish this use of the context. This overrides any handler specified by the mailcap files. If the handler requires a terminal, the flags style should be set to include the word needstermi? nal, or if the output is to be displayed through a pager (but not if the handler is itself a pager), it should in? clude copiousoutput.

mailcap

A list of files in the format of ~/.mailcap and /etc/mailcap to be read during setup, replacing the de? fault list which consists of those two files. The con? text is :mime:. A + in the list will be replaced by the

default files.

mailcap-priorities

This style is used to resolve multiple mailcap entries for the same MIME type. It consists of an array of the following elements, in descending order of priority; later entries will be used if earlier entries are unable to resolve the entries being compared. If none of the tests resolve the entries, the first entry encountered is retained.

files The order of files (entries in the mailcap style)
read. Earlier files are preferred. (Note this
does not resolve entries in the same file.)

priority

The priority flag from the mailcap entry. The priority is an integer from 0 to 9 with the de? fault value being 5.

flags The test given by the mailcap-prio-flags option is used to resolve entries.

place Later entries are preferred; as the entries are strictly ordered, this test always succeeds.

Note that as this style is handled during initialisation, the context is always :mime:, with no discrimination by suffix.

mailcap-prio-flags

This style is used when the keyword flags is encountered in the list of tests specified by the mailcap-priorities style. It should be set to a list of patterns, each of which is tested against the flags specified in the mail? cap entry (in other words, the sets of assignments found with some entries in the mailcap file). Earlier patterns in the list are preferred to later ones, and matched pat? terns are preferred to unmatched ones.

mime-types Page 88/110

A list of files in the format of ~/.mime.types and /etc/mime.types to be read during setup, replacing the default list which consists of those two files. The con? text is :mime:. A + in the list will be replaced by the default files.

never-background

If this boolean style is set, the handler for the given context is always run in the foreground, even if the flags provided in the mailcap entry suggest it need not be (for example, it doesn't require a terminal).

pager If set, will be used instead of \$PAGER or more to handle suffixes where the copiousoutput flag is set. The con? text is as for handler, i.e. :mime:.suffix: for handling a file with the given suffix.

Examples:

zstyle ':mime:*' mailcap ~/.mailcap /usr/local/etc/mailcap zstyle ':mime:.txt:' handler less %s

zstyle ':mime:.txt:' flags needsterminal

When zsh-mime-setup is subsequently run, it will look for mail? cap entries in the two files given. Files of suffix .txt will be handled by running `less file.txt'. The flag needsterminal is set to show that this program must run attached to a termi? nal.

As there are several steps to dispatching a command, the follow? ing should be checked if attempting to execute a file by exten? sion .ext does not have the expected effect.

The command `alias -s ext' should show `ps=zsh-mime-handler'. If it shows something else, another suffix alias was already in? stalled and was not overwritten. If it shows nothing, no han? dler was installed: this is most likely because no handler was found in the .mime.types and mailcap combination for .ext files. In that case, appropriate handling should be added to ~/.mime.types and mailcap.

If the extension is handled by zsh-mime-handler but the file is not opened correctly, either the handler defined for the type is incorrect, or the flags associated with it are in appropriate.

Running zsh-mime-setup -I will show the handler and, if there are any, the flags. A %s in the handler is replaced by the file (suitably quoted if necessary). Check that the handler program listed lists and can be run in the way shown. Also check that the flags needsterminal or copiousoutput are set if the handler needs to be run under a terminal; the second flag is used if the output should be sent to a pager. An example of a suitable mailcap entry for such a program is:

text/html; /usr/bin/lynx '%s'; needsterminal

Running `zsh-mime-handler -l command line' prints the command line that would be executed, simplified to remove the effect of any flags, and quoted so that the output can be run as a com? plete zsh command line. This is used by the completion system to decide how to complete after a file handled by zsh-mime-setup.

pick-web-browser

This function is separate from the two MIME functions described above and can be assigned directly to a suffix:

autoload -U pick-web-browser

alias -s html=pick-web-browser

It is provided as an intelligent front end to dispatch a web browser. It may be run as either a function or a shell script.

The status 255 is returned if no browser could be started.

Various styles are available to customize the choice of browsers:

browser-style

The value of the style is an array giving preferences in decreasing order for the type of browser to use. The values of elements may be

running Page 90/110

Use a GUI browser that is already running when an X Window display is available. The browsers listed in the x-browsers style are tried in order until one is found; if it is, the file will be displayed in that browser, so the user may need to check whether it has appeared. If no running browser is found, one is not started. Browsers other than Firefox, Opera and Konqueror are as? sumed to understand the Mozilla syntax for opening a URL remotely.

- x Start a new GUI browser when an X Window display is available. Search for the availability of one of the browsers listed in the x-browsers style and start the first one that is found. No check is made for an already running browser.
- tty Start a terminal-based browser. Search for the availability of one of the browsers listed in the tty-browsers style and start the first one that is found.

If the style is not set the default running x tty is used.

x-browsers

An array in decreasing order of preference of browsers to use when running under the X Window System. The array consists of the command name under which to start the browser. They are looked up in the context :mime: (which may be extended in future, so appending `*' is recom? mended). For example,

zstyle ':mime:*' x-browsers opera konqueror firefox specifies that pick-web-browser should first look for a running instance of Opera, Konqueror or Firefox, in that order, and if it fails to find any should attempt to start Opera. The default is firefox mozilla netscape

opera konqueror.

tty-browsers

An array similar to x-browsers, except that it gives browsers to use when no X Window display is available. The default is elinks links lynx.

command

If it is set this style is used to pick the command used to open a page for a browser. The context is :mime:browser:new:\$browser: to start a new browser or :mime:browser:running:\$browser: to open a URL in a browser already running on the current X display, where \$browser is the value matched in the x-browsers or tty-browsers style. The escape sequence %b in the style's value will be replaced by the browser, while %u will be replaced by the URL. If the style is not set, the default for all new instances is equivalent to %b %u and the defaults for using running browsers are equiva? lent to the values kfmclient openURL %u for Konqueror, firefox -new-tab %u for Firefox, opera -newpage %u for Opera, and %b -remote "openUrl(%u)" for all others.

MATHEMATICAL FUNCTIONS

zcalc [-erf] [expression ...]

A reasonably powerful calculator based on zsh's arithmetic eval? uation facility. The syntax is similar to that of formulae in most programming languages; see the section `Arithmetic Evalua? tion' in zshmisc(1) for details.

Non-programmers should note that, as in many other programming languages, expressions involving only integers (whether con? stants without a `.', variables containing such constants as strings, or variables declared to be integers) are by default evaluated using integer arithmetic, which is not how an ordinary desk calculator operates. To force floating point operation, pass the option -f; see further notes below.

If the file ~/.zcalcrc exists it will be sourced inside the function once it is set up and about to process the command line. This can be used, for example, to set shell options; emu? late -L zsh and setopt extendedglob are in effect at this point. Any failure to source the file if it exists is treated as fatal. As with other initialisation files, the directory \$ZDOTDIR is used instead of \$HOME if it is set.

The mathematical library zsh/mathfunc will be loaded if it is available; see the section `The zsh/mathfunc Module' in zshmod? ules(1). The mathematical functions correspond to the raw sys? tem libraries, so trigonometric functions are evaluated using radians, and so on.

Each line typed is evaluated as an expression. The prompt shows a number, which corresponds to a positional parameter where the result of that calculation is stored. For example, the result of the calculation on the line preceded by `4> ' is available as \$4. The last value calculated is available as ans. Full com? mand line editing, including the history of previous calcula? tions, is available; the history is saved in the file ~/.zcalc_history. To exit, enter a blank line or type `:q' on its own (`q' is allowed for historical compatibility).

A line ending with a single backslash is treated in the same fashion as it is in command line editing: the backslash is re? moved, the function prompts for more input (the prompt is pre? ceded by `...' to indicate this), and the lines are combined into one to get the final result. In addition, if the input so far contains more open than close parentheses zcalc will prompt for more input.

If arguments are given to zcalc on start up, they are used to prime the first few positional parameters. A visual indication of this is given when the calculator starts.

The constants PI (3.14159...) and E (2.71828...) are provided.

Parameter assignment is possible, but note that all parameters

will be put into the global namespace unless the :local special command is used. The function creates local variables whose names start with _, so users should avoid doing so. The vari? ables ans (the last answer) and stack (the stack in RPN mode) may be referred to directly; stack is an array but elements of it are numeric. Various other special variables are used lo? cally with their standard meaning, for example compcontext, match, mbegin, mend, psvar.

The output base can be initialised by passing the option `-#base', for example `zcalc -#16' (the `#' may have to be quoted, depending on the globbing options set).

If the option `-e' is set, the function runs non-interactively: the arguments are treated as expressions to be evaluated as if entered interactively line by line.

If the option `-f' is set, all numbers are treated as floating point, hence for example the expression `3/4' evaluates to 0.75 rather than 0. Options must appear in separate words.

If the option `-r' is set, RPN (Reverse Polish Notation) mode is

Stack Evaluated values are maintained in a stack; this is con? tained in an array named stack with the most recent value in \${stack[1]}.

entered. This has various additional properties:

Operators and functions

If the line entered matches an operator (+, -, *, /, **, ^, | or &) or a function supplied by the zsh/mathfunc li? brary, the bottom element or elements of the stack are popped to use as the argument or arguments. The higher elements of stack (least recent) are used as earlier ar? guments. The result is then pushed into \${stack[1]}.

Expressions

Other expressions are evaluated normally, printed, and added to the stack as numeric values. The syntax within expressions on a single line is normal shell arithmetic

(not RPN).

Stack listing

If an integer follows the option -r with no space, then on every evaluation that many elements of the stack, where available, are printed instead of just the most re? cent result. Hence, for example, zcalc -r4 shows \$stack[4] to \$stack[1] each time results are printed.

Duplication: =

The pseudo-operator = causes the most recent element of the stack to be duplicated onto the stack.

- pop The pseudo-function pop causes the most recent element of the stack to be popped. A `>' on its own has the same effect.
- >ident The expression > followed (with no space) by a shell identifier causes the most recent element of the stack to be popped and assigned to the variable with that name. The variable is local to the zcalc function.
- <ident The expression < followed (with no space) by a shell identifier causes the value of the variable with that name to be pushed onto the stack. ident may be an inte? ger, in which case the previous result with that number (as shown before the > in the standard zcalc prompt) is put on the stack.

Exchange: xy

The pseudo-function xy causes the most recent two ele? ments of the stack to be exchanged. `<>' has the same effect.

The prompt is configurable via the parameter ZCALCPROMPT, which undergoes standard prompt expansion. The index of the current entry is stored locally in the first element of the array psvar, which can be referred to in ZCALCPROMPT as `%1v'. The default prompt is `%1v> '.

The variable ZCALC_ACTIVE is set within the function and can be

tested by nested functions; it has the value rpn if RPN mode is active, else 1.

A few special commands are available; these are introduced by a colon. For backward compatibility, the colon may be omitted for certain commands. Completion is available if compinit has been run.

The output precision may be specified within zcalc by special commands familiar from many calculators.

:norm The default output format. It corresponds to the printf %g specification. Typically this shows six decimal dig? its.

:sci digits

Scientific notation, corresponding to the printf %g out? put format with the precision given by digits. This pro? duces either fixed point or exponential notation depend? ing on the value output.

:fix digits

Fixed point notation, corresponding to the printf %f out? put format with the precision given by digits.

:eng digits

Exponential notation, corresponding to the printf %E out? put format with the precision given by digits.

:raw Raw output: this is the default form of the output from a math evaluation. This may show more precision than the number actually possesses.

Other special commands:

:!line...

Execute line... as a normal shell command line. Note that it is executed in the context of the function, i.e. with local variables. Space is optional after :!.

:local arg ...

Declare variables local to the function. Other variables may be used, too, but they will be taken from or put into

the global scope.

:function name [body]

Define a mathematical function or (with no body) delete

it. :function may be abbreviated to :func or simply :f.

The name may contain the same characters as a shell func? tion name. The function is defined using zmathfuncdef, see below.

Note that zcalc takes care of all quoting. Hence for ex? ample:

:f cube \$1 * \$1 * \$1

defines a function to cube the sole argument. Functions so defined, or indeed any functions defined directly or indirectly using functions -M, are available to execute by typing only the name on the line in RPN mode; this pops the appropriate number of arguments off the stack to pass to the function, i.e. 1 in the case of the example cube function. If there are optional arguments only the mandatory arguments are supplied by this means.

[#base]

This is not a special command, rather part of normal arithmetic syntax; however, when this form appears on a line by itself the default output radix is set to base.

Use, for example, `[#16]' to display hexadecimal output preceded by an indication of the base, or `[##16]' just to display the raw number in the given base. Bases them? selves are always specified in decimal. `[#]' restores the normal output format. Note that setting an output base suppresses floating point output; use `[#]' to re? turn to normal operation.

\$var Print out the value of var literally; does not affect the
calculation. To use the value of var, omit the leading
`\$'.

min(arg, ...)
max(arg, ...)
sum(arg, ...)
zmathfunc

The function zmathfunc defines the three mathematical functions min, max, and sum. The functions min and max take one or more arguments. The function sum takes zero or more arguments. Ar? guments can be of different types (ints and floats).

Not to be confused with the zsh/mathfunc module, described in the section `The zsh/mathfunc Module' in zshmodules(1).

zmathfuncdef [mathfunc [body]]

A convenient front end to functions -M.

With two arguments, define a mathematical function named math? func which can be used in any form of arithmetic evaluation. body is a mathematical expression to implement the function. It may contain references to position parameters \$1, \$2, ... to refer to mandatory parameters and \${1:-defvalue} ... to refer to optional parameters. Note that the forms must be strictly adhered to for the function to calculate the correct number of arguments. The implementation is held in a shell function named zsh_math_func_mathfunc; usually the user will not need to refer to the shell function directly. Any existing function of the same name is silently replaced.

With one argument, remove the mathematical function mathfunc as well as the shell function implementation.

With no arguments, list all mathfunc functions in a form suit? able for restoring the definition. The functions have not nec? essarily been defined by zmathfuncdef.

USER CONFIGURATION FUNCTIONS

The zsh/newuser module comes with a function to aid in configuring shell options for new users. If the module is installed, this function can also be run by hand. It is available even if the module's default behaviour, namely running the function for a new user logging in with?

out startup files, is inhibited.

zsh-newuser-install [-f]

The function presents the user with various options for cus? tomizing their initialization scripts. Currently only ~/.zshrc is handled. \$ZDOTDIR/.zshrc is used instead if the parameter ZDOTDIR is set; this provides a way for the user to configure a file without altering an existing .zshrc.

By default the function exits immediately if it finds any of the files .zshenv, .zprofile, .zshrc, or .zlogin in the appropriate directory. The option -f is required in order to force the function to continue. Note this may happen even if .zshrc it? self does not exist.

As currently configured, the function will exit immediately if the user has root privileges; this behaviour cannot be overrid? den.

Once activated, the function's behaviour is supposed to be self-explanatory. Menus are present allowing the user to alter the value of options and parameters. Suggestions for improve? ments are always welcome.

When the script exits, the user is given the opportunity to save the new file or not; changes are not irreversible until this point. However, the script is careful to restrict changes to the file only to a group marked by the lines `# Lines configured by zsh-newuser-install' and `# End of lines configured by zsh-newuser-install'. In addition, the old version of .zshrc is saved to a file with the suffix .zni appended.

If the function edits an existing .zshrc, it is up to the user to ensure that the changes made will take effect. For example, if control usually returns early from the existing .zshrc the lines will not be executed; or a later initialization file may override options or parameters, and so on. The function itself does not attempt to detect any such conflicts.

OTHER FUNCTIONS Page 99/110

There are a large number of helpful functions in the Functions/Misc di? rectory of the zsh distribution. Most are very simple and do not re? quire documentation here, but a few are worthy of special mention.

Descriptions

colors This function initializes several associative arrays to map color names to (and from) the ANSI standard eight-color terminal codes. These are used by the prompt theme system (see above). You seldom should need to run colors more than once.

The eight base colors are: black, red, green, yellow, blue, ma? genta, cyan, and white. Each of these has codes for foreground and background. In addition there are seven intensity at? tributes: bold, faint, standout, underline, blink, reverse, and conceal. Finally, there are seven codes used to negate at? tributes: none (reset all attributes to the defaults), normal (neither bold nor faint), no-standout, no-underline, no-blink, no-reverse, and no-conceal.

Some terminals do not support all combinations of colors and in? tensities.

The associative arrays are:

color

colour Map all the color names to their integer codes, and inte?

ger codes to the color names. The eight base names map

to the foreground color codes, as do names prefixed with

`fg-', such as `fg-red'. Names prefixed with `bg-', such

as `bg-blue', refer to the background codes. The reverse

mapping from code to color yields base name for fore?

ground codes and the bg- form for backgrounds.

Although it is a misnomer to call them `colors', these arrays also map the other fourteen attributes from names to codes and codes to names.

fg

fg_bold

fg_no_bold

Map the eight basic color names to ANSI terminal escape sequences that set the corresponding foreground text properties. The fg sequences change the color without changing the eight intensity attributes.

bg

bg_bold

bg_no_bold

Map the eight basic color names to ANSI terminal escape sequences that set the corresponding background proper? ties. The bg sequences change the color without changing the eight intensity attributes.

In addition, the scalar parameters reset_color and bold_color are set to the ANSI terminal escapes that turn off all at? tributes and turn on bold intensity, respectively.

fned [-x num] name

Same as zed -f. This function does not appear in the zsh dis? tribution, but can be created by linking zed to the name fned in some directory in your fpath.

is-at-least needed [present]

Perform a greater-than-or-equal-to comparison of two strings having the format of a zsh version number; that is, a string of numbers and text with segments separated by dots or dashes. If the present string is not provided, \$ZSH_VERSION is used. Seg? ments are paired left-to-right in the two strings with leading non-number parts ignored. If one string has fewer segments than the other, the missing segments are considered zero.

This is useful in startup files to set options and other state that are not available in all versions of zsh.

is-at-least 3.1.6-15 && setopt NO_GLOBAL_RCS
is-at-least 3.1.0 && setopt HIST_REDUCE_BLANKS
is-at-least 2.6-17 || print "You can't use is-at-least here."
nslookup [arg ...]

zsh/zpty module (see zshmodules(1)). It behaves exactly like the standard nslookup except that it provides customizable prompts (including a right-side prompt) and completion of nslookup commands, host names, etc. (if you use the func? tion-based completion system). Completion styles may be set with the context prefix `:completion:nslookup'.

See also the pager, prompt and rprompt styles below.

regexp-replace var regexp replace

Use regular expressions to perform a global search and replace operation on a variable. POSIX extended regular expressions are used, unless the option RE_MATCH_PCRE has been set, in which case Perl-compatible regular expressions are used (this requires the shell to be linked against the pcre library).

var is the name of the variable containing the string to be matched. The variable will be modified directly by the func? tion. The variables MATCH, MBEGIN, MEND, match, mbegin, mend should be avoided as these are used by the regular expression code.

regexp is the regular expression to match against the string.

replace is the replacement text. This can contain parameter,

command and arithmetic expressions which will be replaced: in

particular, a reference to \$MATCH will be replaced by the text

matched by the pattern.

The return status is 0 if at least one match was performed, else 1.

run-help cmd

This function is designed to be invoked by the run-help ZLE wid? get, in place of the default alias. See `Accessing On-Line Help' above for setup instructions.

In the discussion which follows, if cmd is a file system path, it is first reduced to its rightmost component (the file name).

Help is first sought by looking for a file named cmd in the di?

rectory named by the HELPDIR parameter. If no file is found, an

assistant function, alias, or command named run-help-cmd is sought. If found, the assistant is executed with the rest of the current command line (everything after the command name cmd) as its arguments. When neither file nor assistant is found, the external command `man cmd' is run.

An example assistant for the "ssh" command:

```
run-help-ssh() {
    emulate -LR zsh
    local -a args

# Delete the "-I username" option
    zparseopts -D -E -a args I:

# Delete other options, leaving: host command
    args=(${@:#-*})

if [[ ${#args} -It 2 ]]; then
    man ssh

else
    run-help $args[2]

fi
```

Several of these assistants are provided in the Functions/Misc directory. These must be autoloaded, or placed as executable scripts in your search path, in order to be found and used by run-help.

run-help-git

run-help-ip

run-help-openssl

run-help-p4

run-help-sudo

run-help-svk

run-help-svn

Assistant functions for the git, ip, openssl, p4, sudo,

svk, and svn, commands.

it lacked a Tetris game. This function was written to refute this vicious slander.

This function must be used as a ZLE widget:

autoload -U tetris

zle -N tetris

bindkey keys tetris

To start a game, execute the widget by typing the keys. What? ever command line you were editing disappears temporarily, and your keymap is also temporarily replaced by the Tetris control keys. The previous editor state is restored when you quit the game (by pressing `q') or when you lose.

If you quit in the middle of a game, the next invocation of the tetris widget will continue where you left off. If you lost, it will start a new game.

tetriscurses

This is a port of the above to zcurses. The input handling is improved a bit so that moving a block sideways doesn't automati? cally advance a timestep, and the graphics use unicode block graphics.

This version does not save the game state between invocations, and is not invoked as a widget, but rather as:

autoload -U tetriscurses

tetriscurses

zargs [option ... --] [input ...] [-- command [arg ...]]

This function has a similar purpose to GNU xargs. Instead of reading lines of arguments from the standard input, it takes them from the command line. This is useful because zsh, espe? cially with recursive glob operators, often can construct a com? mand line for a shell function that is longer than can be ac? cepted by an external command.

The option list represents options of the zargs command itself, which are the same as those of xargs. The input list is the collection of strings (often file names) that become the argu?

ments of the command, analogous to the standard input of xargs. Finally, the arg list consists of those arguments (usually op? tions) that are passed to the command each time it runs. The arg list precedes the elements from the input list in each run. If no command is provided, then no arg list may be provided, and in that event the default command is `print' with arguments `-r --'.

For example, to get a long Is listing of all non-hidden plain files in the current directory or its subdirectories:

The first and third occurrences of `--' are used to mark the end of options for zargs and Is respectively to guard against file? names starting with `-', while the second is used to separate the list of files from the command to run (`Is -Id --').

The first `--' would also be needed if there was a chance the list might be empty as in:

In the event that the string `--' is or may be an input, the -e option may be used to change the end-of-inputs marker. Note that this does not change the end-of-options marker. For exam? ple, to use `..' as the marker:

This is a good choice in that example because no plain file can be named `..', but the best end-marker depends on the circum? stances.

The options -i, -I, -I, -L, and -n differ slightly from their usage in xargs. There are no input lines for zargs to count, so -I and -L count through the input list, and -n counts the number of arguments passed to each execution of command, including any arg list. Also, any time -i or -I is used, each input is pro? cessed separately as if by `-L 1'.

For details of the other zargs options, see xargs(1) (but note

the difference in function between zargs and xargs) or run zargs with the --help option.

zed [-f [-x num]] name

zed -b This function uses the ZLE editor to edit a file or function.

Only one name argument is allowed. If the -f option is given, the name is taken to be that of a function; if the function is marked for autoloading, zed searches for it in the fpath and loads it. Note that functions edited this way are installed into the current shell, but not written back to the autoload file. In this case the -x option specifies that leading tabs indenting the function according to syntax should be converted into the given number of spaces; `-x 2' is consistent with the layout of functions distributed with the shell.

Without -f, name is the path name of the file to edit, which need not exist; it is created on write, if necessary.

While editing, the function sets the main keymap to zed and the vi command keymap to zed-vicmd. These will be copied from the existing main and vicmd keymaps if they do not exist the first time zed is run. They can be used to provide special key bind? ings used only in zed.

If it creates the keymap, zed rebinds the return key to insert a line break and `^X^W' to accept the edit in the zed keymap, and binds `ZZ' to accept the edit in the zed-vicmd keymap.

The bindings alone can be installed by running `zed -b'. This is suitable for putting into a startup file. Note that, if re? run, this will overwrite the existing zed and zed-vicmd keymaps. Completion is available, and styles may be set with the context prefix `:completion:zed'.

A zle widget zed-set-file-name is available. This can be called by name from within zed using `\ex zed-set-file-name' (note, however, that because of zed's rebindings you will have to type ^j at the end instead of the return key), or can be bound to a key in either of the zed or zed-vicmd keymaps after `zed -b' has

been run. When the widget is called, it prompts for a new name for the file being edited. When zed exits the file will be written under that name and the original file will be left alone. The widget has no effect with `zed -f'.

While zed-set-file-name is running, zed uses the keymap zed-nor? mal-keymap, which is linked from the main keymap in effect at the time zed initialised its bindings. (This is to make the re? turn key operate normally.) The result is that if the main keymap has been changed, the widget won't notice. This is not a concern for most users.

zcp [-finqQvwW] srcpat dest

zln [-finqQsvwW] srcpat dest

Same as zmv -C and zmv -L, respectively. These functions do not appear in the zsh distribution, but can be created by linking zmv to the names zcp and zln in some directory in your fpath.

zkbd See 'Keyboard Definition' above.

zmv [-finqQsvwW] [-C | -L | -M | -{p|P} program] [-o optstring]
srcpat dest

Move (usually, rename) files matching the pattern srcpat to cor? responding files having names of the form given by dest, where srcpat contains parentheses surrounding patterns which will be replaced in turn by \$1, \$2, ... in dest. For example,

zmv '(*).lis' '\$1.txt'

renames `foo.lis' to `foo.txt', `my.old.stuff.lis' to `my.old.stuff.txt', and so on.

The pattern is always treated as an EXTENDED_GLOB pattern. Any file whose name is not changed by the substitution is simply ig? nored. Any error (a substitution resulted in an empty string, two substitutions gave the same result, the destination was an existing regular file and -f was not given) causes the entire function to abort without doing anything.

In addition to pattern replacement, the variable \$f can be re? ferrred to in the second (replacement) argument. This makes it

possible to use variable substitution to alter the argument; see examples below.

Options:

- -f Force overwriting of destination files. Not currently passed down to the mv/cp/ln command due to vagaries of implementations (but you can use -o-f to do that).
- -i Interactive: show each line to be executed and ask the user whether to execute it. `Y' or `y' will execute it, anything else will skip it. Note that you just need to type one character.
- -n No execution: print what would happen, but don't do it.
- -q Turn bare glob qualifiers off: now assumed by default, so this has no effect.
- -Q Force bare glob qualifiers on. Don't turn this on unless you are actually using glob qualifiers in a pattern.
- -s Symbolic, passed down to In; only works with -L.
- -v Verbose: print each command as it's being executed.
- Pick out wildcard parts of the pattern, as described above, and implicitly add parentheses for referring to them.
- -W Just like -w, with the addition of turning wildcards in the replacement pattern into sequential \${1} .. \${N} ref? erences.

-C

-L

 -M Force cp, In or mv, respectively, regardless of the name of the function.

-p program

Call program instead of cp, In or mv. Whatever it does, it should at least understand the form `program -- old? name newname' where oldname and newname are filenames generated by zmv. program will be split into words, so might be e.g. the name of an archive tool plus a copy or

rename subcommand.

-P program

As -p program, except that program does not accept a fol? lowing -- to indicate the end of options. In this case filenames must already be in a sane form for the program in question.

-o optstring

The optstring is split into words and passed down verba? tim to the cp, In or mv command called to perform the work. It should probably begin with a `-'.

Further examples:

For any file in the current directory with at least one space in the name, replace every space by an underscore and display the commands executed.

This does exactly the same by referring to the file name stored in \$f.

For more complete examples and other implementation details, see the zmv source file, usually located in one of the directories named in your fpath, or in Functions/Misc/zmv in the zsh distri? bution.

zrecompile

See `Recompiling Functions' above.

zstyle+ context style value [+ subcontext style value ...]

This makes defining styles a bit simpler by using a single `+' as a special token that allows you to append a context name to the previously used context name. Like this:

This defines style1 with value1 for the context :foo:bar as usual, but it also defines style2 with value2 for the context

:foo:bar:baz and style3 with value3 for :foo:bar:frob. Any sub? context may be the empty string to re-use the first context un? changed.

Styles

insert-tab

The zed function sets this style in context `:completion:zed:*' to turn off completion when TAB is typed at the beginning of a line. You may override this by setting your own value for this context and style.

pager The nslookup function looks up this style in the context
`:nslookup' to determine the program used to display output that
does not fit on a single screen.

prompt

rprompt

The nslookup function looks up this style in the context

':nslookup' to set the prompt and the right-side prompt, respec?

tively. The usual expansions for the PS1 and RPS1 parameters

may be used (see EXPANSION OF PROMPT SEQUENCES in zshmisc(1)).

zsh 5.8

February 14, 2020

ZSHCONTRIB(1)