Emacspeak — The Complete Audio Desktop

User Manual

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${\bf Emacspeak}$

This manual documents **Emacspeak, The Complete Audio Desktop** and was last updated on 21 August 2018.

1 Copyright

This manual documents Emacspeak, a speech extension to Emacs.

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2 Announcing Emacspeak Manual 2nd Edition As An Open Source Project

This is to announce the launch of a new open source project to create a user manual for Emacspeak — an Emacs speech extension that provides a complete audio desktop.

2.1 How To Contribute To This Manual

This manual is organized as a series of chapters, with each chapter in a separate file. If you feel capable of contributing to a specific section, send out a message to the Emacspeak mailing list emacspeak@cs.vassar.edu. You can then start adding content to a local copy of the chapter to which you are contributing. When you feel you have something to submit, mail out the file to the emacspeak mailing list — I'll integrate new content as it comes in.

2.2 Authoring Guidelines

For this manual to hang together and make sense to the new user at whom it is targeted, contributors need to stick to a consistent style. If you plan to contribute content, you should take some time to read the existing sections — note that many of these are skeletal and the first contributions will be to flesh these sections out.

If you are familiar with texinfo, go ahead and mark up your content using texinfo. If you are not, simply author the documentation you create as plain formatted ASCII. If you do submit files as texinfo source, make sure to validate them at your end first by running the files through makeinfo — badly created or malformed texinfo source takes more time to fix than marking up straight text.

2.3 Credits

This initial version draws heavily from the original Emacspeak user manual, and includes contributions from Jim Van Zandt and Jason White. Authors who contribute complete sections will be acknowledged here as well as in the specific section they author.

3 Background

Emacspeak was originally developed in late 1994 and released as Open Source in May 1995. Since then, the system has been regularly updated every six months to provide an up-to-date *Audio Desktop*. Here is a brief overview of some of the significant aspects of the system, and the lessons learnt from its development and use. The work on Emacspeak was presented at CHI96 and the co-located Assets96 conference in Vancouver, BC. This overview is being written nearly 15 years later to trace the impact of the work.

3.1 Speech-Enabling Applicationss

The underlying thesis behind AsTeR (Audio System For Technical Readings) and later Emacspeak is that information is display-independent. This leads to the insight that producing auditory renderings of information starting from the true source of that information often produces better renderings than those that result from working from a modality-specific representation; thus, attempting to speak visually rendered information can often prove suboptimal. AsTeR applied these ideas to documents authored in LATEX; Emacspeak generalized these ideas to user interfaces.

Emacspeak was therefore designed from the ground-up to enable applications generate their own spoken feedback, rather than having an external software program construct the spoken feedback by responding to events in its environment.

In Emacspeak, theory meets practice to deliver a working implementation; Emacspeak leverages the power of Emacs and its embedded Lisp interpreter to inject spoken feedback into applications that run within Emacs. For a detailed overview on how the *advice* mechanism in Emacs is used, see the original Assets96 paper, as well as the chapter on Emacspeak in the OReilly publication entitled Beautiful Code (http://emacspeak.sourceforge.net/raman/publications/bc-emacspeak/publish-emacspeak-bc.html).

3.2 Audio Formatting And Aural CSS

AsTeR introduced the notion of audio formatting a concept analogous to the well-understood notion of visual formatting. The work on AsTeR coincided with the Web being at its infancy. As the Web evolved to acquire Cascaded Style Sheets (CSS), ideas from AsTeR were used to define Aural CSS as an appendix to CSS1 in 1995. Emacspeak proved an ideal platform to prototype the ideas within Aural CSS — first within the Emacs/W3 browser. Around this time, Emacs itself evolved to support multiple fonts and font-locking to implement syntax coloring for various types of content. Emacspeak applied the ideas of audio formatting to create the auditory analog of font-lock —Emacspeak calls this voice locking.

Voice locking in Emacspeak continues to be a unique feature among systems that provide auditory feedback. Later in 1997, Emacspeak's implementation was overhauled to use Aural CSS for all aspects of voice-locking, rather than just for Web content.

3.3 Auditory Icons

Emacspeak augments spoken feedback with short auditory icons that vastly speed up interaction. Combined with audio formatting, the resulting experience is analogous to moving

from a monochrome character-cell display to a high-quality color display — the overall user experience is rich in comparison. This enabled Emacspeak to explore innovative means of auditory communication — as an example, see my Assets-98 paper entitled *Conversational Gestures For The Audio Desktop* that details how one can play Tetris on the Emacspeak desktop.

3.4 Summary

The lessons learnt from developing Emacspeak are many — here are a few highlights:

- A model for browsing tabular data see relevant chapter in my book *Auditory User Interfaces*
- Audio formatting and Aural CSS
- Auditory icons for efficient feedback.
- Web widgets for rapid task completion on the Web.

And many more than will fit this margin.

4 Introduction

Emacspeak provides a complete audio desktop by speech-enabling all of Emacs.

In the past, screen reading programs have allowed visually impaired users to get feedback using synthesized speech. Such programs have been commercially available for a long time. Most of them originally ran on PC's under DOS, and have moved over to the Windows environment. However, screen-readers for the UNIX environment have been conspicuous in their absence. Note that this is now changing with the availability of console-level Linux screenreaders such as speakup. Such Linux screenreaders provide the same level of UNIX accessibility provided in the late 80's by PC terminal emulators running a DOS screenreader. This means that most visually impaired computer users face the additional handicap of being DOS-impaired — a far more serious problem:-)

Emacspeak is an emacs subsystem that provides complete speech access. It is *not* a screen-reader — rather, it is a complete user environment with built-in speech feedback. Emacspeak has a significant advantage; since it runs inside Emacs, a structure-sensitive, fully customizable environment, Emacspeak has more context-specific information about what it is speaking than its screenreader counterparts. This is why Emacspeak is not a "screenreader", it is a system that produces speech output.

A Traditional screen-reader speaks the content of the screen, leaving it to the user to interpret the visual layout. Emacspeak, on the other hand, treats speech as a first-class output modality; it speaks the information in a manner that is easy to comprehend when listening.

The basic concepts used by Emacspeak are simple; all interactive Emacs commands have been adapted to provide speech feedback. Hence, you use Emacs as normal; Emacspeak works behind the scene to give audio feedback in addition to updating the screen.

Emacspeak consists of a core speech system that provides speech and audio services to the rest of the Emacspeak desktop; application-specific extensions provide context-specific spoken feedback using these services. Emacspeak currently comes with speech extensions for several popular Emacs subsystems and editing modes. I would like to thank their respective authors for their wonderful work which makes Emacs more than a text editor¹.

¹ I have now been using Emacspeak under Linux as the only source of speech feedback since 1994.

5 Installation Instructions

This chapter gives brief and detailed installation instructions for configuring, installing and starting Emacspeak.

5.1 Obtaining Emacspeak

Emacspeak is available on the Internet at:

WWW http://emacspeak.sf.net

WWW https://github.com/tvraman/emacspeak

Mail List emacspeak@cs.vassar.edu

List Request

emacspeak-request@cs.vassar.edu

The Emacspeak mailing list is maintained by Greg E. Priest-Dorman. If you are using Emacspeak, you should join the list by sending mail to the request address.

5.2 Quick Installation

Here are the quick installation instructions. See the next section for detailed installation instructions.

Packages for Linux distributions such as Debian typically become available on the WWW a few weeks or months after a new version is released. The instructions below are for building and installing Emacspeak from the source distribution. If you install one of the pre-packaged distributions, use the install instructions that come with that package.

- Obtain the source code either by downloading the tar.bz2 file for the latest release or by cloning the git repository. 'git clone https://github.com/tvraman/emacspeak'
- Change to the emacspeak directory. Type 'make config' to configure the sources.
- Type

make

to compile the files.

- Next, decide which text-to-speech engine you will be using, and proceed to install that engine. Your choices are:
 - Open Source ESpeak on Linux. Install the ESpeak packages for your system, then compile the Emacspeak ESpeak server by doing:

```
cd servers/linux-espeak; make
```

- ViaVoice Outloud (AKA Eloquent). You need to purchase this engine from the voxin.org site. That purchase will give you install-ready packages for installing the speech engine as well as Emacspeak.
- On the Mac, you can use the builtin Mac TTS engine emacspeak comes with a speech server for that TTS engine written in Python.

Having installed and configured the TTS engine of your choice, and having built the
associated speech server, set Emacspeak up to use that engine by setting environment
variable DTK_PROGRAM. If using Bash as your shell, add the line

```
export DTK_PROGRAM=<engine-name>
```

to your .bash_profile. As an example, to use ESpeak, add

```
export DTK_PROGRAM=espeak
```

- Run it by doing
 - Add the line

```
(load-file "<emacspeak-dir>/lisp/emacspeak-setup.el")
```

to the top of your .emacs file.

In the above, <emacspeak-dir> refers to the directory where you unpacked the sources.

See the next section for details on building and testing the speech server.

5.3 Building And Testing The Speech Server

5.3.1 Speech Servers

Speech servers are located in the emacspeak/servers directory.

- ESpeak: servers/espeak. This is a TCL script that uses a library built in servers/linux-espeak/.
- Dectalk: servers/dtk-exp. This is a TCL script that does not depend on any native code
- Outloud: servers/outloud or servres/32-outloud (for 64-bit machines). This is a TCL script that uses the library built in servers/linux-outloud. Note that a checkout from GitHub gives you a prebuilt library however you will need to purchase the TTS engine from http://voxin.org.
- Mac: servers/mac. This is a Python script that binds to the native Mac TTS.

5.3.1.1 Testing The Selected Server.

Once you have picked the TTS engine to use, run the selected server script at a shell prompt, e.g. for the espeak engine, do:

```
./servers/espeak
```

This will result in a TCL prompt. Here, you can test the TTS engine by:

```
q "this is a test."
```

You should hear the TTS engine speak the text.

• 's' The above command stops speech. You should see a TCL prompt when you execute it.

Quit this TCL session by typing C-D.

6 Basic Usage.

This chapter gives an overview of how to use Emacspeak; for a full listing of Emacspeak keybindings, see See Section 12.9 [emacspeak], page 58. Note: This documentation should be used in conjunction with the online Emacs info pages that extensively document Emacs itself. These sections briefly describe the speech-enabling extensions. However, they should not be considered a substitute for reading the Emacs manual. How successfully you use Emacspeak will depend on how well you learn your Emacs.

All Emacs navigation and editing commands have been speech enabled. Thus, moving to the next or previous word, line or paragraph results in the text around point being spoken. Exactly how much text is spoken is determined by the amount by which you moved.

In addition, Emacspeak provides basic reading functions that can be invoked to listen to chunks of text without moving.

6.1 Overview of Emacspeak

Emacspeak provides a small number of core services around which the remainder of the audio interface is constructed. These essential features of the software are briefly outlined in the following paragraphs; the commands by which they can be controlled will be described later in the manual.

Apart from providing a fluent spoken interface to all of Emacs' basic editing functions, Emacspeak also includes software modules which add speech feedback to a range of applications that can be run from within Emacs. In this sense, Emacspeak amounts to much more than a talking text editor; indeed, it can more aptly be characterized as a true "audio desktop", in which speech is treated as a first-class output modality.

Emacspeak implements a special minor mode, known as "voice lock mode" (see Section 6.5 [Voice-lock], page 16) which uses distinct speech characteristics to provide aural highlighting of specific textual constructs, such as comments in program code, quoted strings and reserved words See (undefined) [Voice Lock], page (undefined). This facility is further extended when Emacspeak is used with the EWW and W3 Web browsers, to enable the semantic and structural distinctions captured by the HTML markup to be communicated efficiently See Section 10.4 [Web Browsing], page 31.

It is often desirable to exercise control over the pronunciation of a word (E.G. a technical term or a reserved word in a programming language) within specific contexts. Emacspeak maintains pronunciation dictionaries for this purpose, which may be customized by the user. Moreover, individual dictionaries can be activated selectively, depending for example on the current major mode or the name of the file which is being visited See Section 12.144 [emacspeak-pronounce], page 190.

In addition to spoken feedback, Emacspeak can generate "auditory icons" — short sound cues which alert the user to significant events, for example the opening or deletion of a file, the completion of an action, the arrival of an electronic mail message or the creation of a completion buffer. Sound cues act as a supplement to the spoken interface, and are especially valuable to the experienced user in facilitating rapid interaction. Note that in order to support auditory icons, the computer must be equipped with sound hardware for which the operating system has been correctly configured See Section 12.171 [emacspeak-sounds], page 199.

6.2 Working In Emacs Buffers.

While typing in an Emacs buffer, hitting space speaks the recently typed word. I use completion all the time; so Emacspeak will speak the completion just inserted as well as the next possible completion. In Emacs, use load-library ret completion ret for loading the completion package.

The standard Emacs prompting functions have also been speech-enabled. Emacs prompts with available lists of completions in response to partial input wherever appropriate — all forms of completion provide speech feedback.

In addition, Emacspeak provides a number of commands for reading portions of the current buffer, getting status information, and modifying Emacspeak's state.

All of the commands are documented in the subsequent sections. They can be classified into types:

• Emacspeak commands for listening to chunks of information. The names of these commands all start with the common prefix emacspeak-speak-. All Emacspeak commands are bound to the keymap emacspeak-keymap and are accessed with the key Control e¹. Thus, the Emacspeak command emacspeak-speak-line is bound to 1 in keymap emacspeak-keymap and can be accessed with the keystroke Control-e 1. If for some reason you wish to use some key other than control-e as the common keyboard prefix for all Emacspeak commands, set the variable emacspeak-prefix.

•

The second category of commands provided by Emacspeak manipulate the state of the speech device. The names of these commands start with the common prefix dtk- and are bound in keymap emacspeak-dtk-submap. You can access these commands via the prefix $Control-e d^2$. Thus, the command dtk-set-rate is bound to r in keymap emacspeak-dtk-submap and can be executed by pressing Control e d r.

Emacs has extensive online help; so does emacspeak. Please use it.

This info manual is only to get you started. You can get a summary of Emacspeak's features by pressing Control-h Control-e

6.3 Reading Without Moving The Cursor.

Emacspeak speaks information as you move around within a buffer. How much text is spoken depends on how you move, thus, when you move by words, you hear the current word; when you move by paragraphs, you hear the current paragraph spoken. In addition, the following commands allow you to listen to information without moving point (point is emacs terminology for the editing cursor).

Reading without moving point:

control e c

emacspeak-speak-char Speak character under point. Pronounces character phonetically unless called with a PREFIX arg.

¹ Control e is mnemonic for Emacspeak.

 $^{^2}$ Historically, d was mnemonic for Dectalk; note that nothing in Emacspeak is DECTalk specific.

control e w

emacspeak-speak-word Speak current word. With prefix ARG, speaks the rest of the word from point. Negative prefix arg speaks from start of word to point. If executed on the same buffer position a second time, the word is spelled instead of being spoken.

control e 1

emacspeak-speak-line Speaks current line. With prefix ARG, speaks the rest of the line from point. Negative prefix optional arg speaks from start of line to point. Voicifies if option 'voice-lock-mode' is on. Indicates indentation with a tone or a spoken cue if audio indentation is in use. Indicates position of point with an aural highlight if option 'emacspeak-show-point' is turned on — see command 'emacspeak-show-point' bound to M-x emacspeak-show-point. Lines that start hidden blocks of text, e.g. outline header lines, or header lines of blocks created by command 'emacspeak-hide-or-expose-block' are indicated with auditory icon ellipses.

control e up

emacspeak-read-previous-line Read previous line, specified by an offset, without moving. Default is to read the previous line.

control e down

emacspeak-read-next-line Read next line, specified by an offset, without moving. Default is to read the next line.

control e p

emacspeak-speak-paragraph Speak paragraph. With prefix arg, speaks rest of current paragraph. Negative prefix arg will read from start of current paragraph to point. If voice-lock-mode is on, then it will use any defined personality.

control e r

emacspeak-speak-region Speak current region delimited by *point* and *mark*. When called from a program, argument START and END specify region to speak.

control e cap R

emacspeak-speak-rectangle Speak a rectangle of text. Rectangle is delimited by point and mark. When call from a program, arguments specify the START and END of the rectangle.

control e b

emacspeak-speak-buffer Speak current buffer contents. With prefix ARG, speaks the rest of the buffer from point. Negative prefix arg speaks from start of buffer to point. If voice lock mode is on, the paragraphs in the buffer are voice annotated first, see command 'emacspeak-speak-voice-annotate-paragraphs'. This provides the auditory equivalent of *dropped caps* from visual typography.

control e n

emacspeak-speak-rest-of-buffer Speak remainder of the buffer starting at point

control e /

emacspeak-speak-this-buffer-other-window-display Speak this buffer as displayed in a different frame. Emacs allows you to display the same buffer

in multiple windows or frames. These different windows can display different portions of the buffer. This is equivalent to leaving a book open at places at once. This command allows you to listen to the places where you have left the book open. The number used to invoke this command specifies which of the displays you wish to speak. Typically you will have two or at most three such displays open. The current display is 0, the next is 1, and so on. Optional argument ARG specifies the display to speak.

control e left

emacspeak-speak-this-buffer-previous-display Speak this buffer as displayed in a 'previous' window. See documentation for command 'emacspeak-speak-this-buffer-other-window-display' for the meaning of 'previous'.

control e right

emacspeak-speak-this-buffer-next-display Speak this buffer as displayed in a 'previous' window. See documentation for command 'emacspeak-speak-this-buffer-other-window-display' for the meaning of 'previous'.

control e [

emacspeak-speak-page Speak a page. With prefix ARG, speaks rest of current page. Negative prefix arg will read from start of current page to point. If option 'voice-lock-mode' is on, then it will use any defined personality.

control e [0..9]

emacspeak-speak-predefined-window Speak one of the first 10 windows on the screen. In general, you'll never have Emacs split the screen into more than two or three. Argument ARG determines the 'other' window to speak. Speaks entire window irrespective of point. Semantics of 'other' is the same as for the builtin Emacs command 'other-window'.

control e control n

emacspeak-speak-next-window Speak the next window.

control e control p

emacspeak-speak-previous-window Speak the previous window.

emacspeak-speak-other-window

Speak contents of 'other' window. Speaks entire window irrespective of point. Semantics of 'other' is the same as for the builtin Emacs command 'otherwindow'. Optional argument ARG specifies 'other' window to speak.

ESCAPE up emacspeak-owindow-previous-line Move to the next line in the other window and speak it. Numeric prefix arg COUNT specifies number of lines to move.

ESCAPE down

emacspeak-owindow-next-line Move to the next line in the other window and speak it. Numeric prefix arg COUNT can specify number of lines to move.

ESCAPE next

emacspeak-owindow-scroll-up Scroll up the window that command 'other-window' would move to. Speak the window contents after scrolling.

ESCAPE prior

emacspeak-owindow-scroll-down Scroll down the window that command 'other-window' would move to. Speak the window contents after scrolling.

emacspeak-speak-sexp

Speak current sexp. With prefix ARG, speaks the rest of the sexp from point. Negative prefix arg speaks from start of sexp to point.

control e meta control @

emacspeak-speak-spaces-at-point Speak the white space at point.

6.4 Speech System Commands

This section documents Emacspeak's various user commands for controlling the text to speech (TTS) system.

6.4.1 Character, Word And Line Echo.

By default, Emacspeak speaks characters as they are typed — this is called character echo; Words are spoken as they are completed — this is called word echo. Emacspeak can also optionally speak each line as it is typed — this is called line echo.

Character, word and line echo can be toggled — either in the current buffer — or for all buffers (globally). To toggle the specific echo functionality for all buffers, precede the specific command with C-u. Note that in the documentation below, this use of C-u is indicated using the common Emacs terminology of prefix arg or interactive prefix arg.

control e d k

emacspeak-toggle-character-echo Toggle state of Emacspeak character echo. Interactive PREFIX arg means toggle the global default value, and then set the current local value to the result.

control e d w

emacspeak-toggle-word-echo Toggle state of Emacspeak word echo. Interactive PREFIX arg means toggle the global default value, and then set the current local value to the result.

control e d l

emacspeak-toggle-line-echo Toggle state of Emacspeak line echo. Interactive PREFIX arg means toggle the global default value, and then set the current local value to the result.

6.4.2 Setting Various Characteristics Of Speech Output.

Emacspeak user commands can set different characteristics of the speech output such as speech rate and punctuations mode.

Emacspeak provides a number of settings that affect how attributes of the text such as capitalization are conveyed. These include settings that produce a short tone for each upper case letter, as well as a smart mode for speaking mixed case words which is especially useful when programming. These settings can be made locally in a given buffer or be applied to all buffers by preceding these commands with C-u.

control e d r

dtk-set-rate Set speaking RATE for the tts. Interactive PREFIX arg means set the global default value, and then set the current local value to the result.

control e d f

dtk-set-character-scale Set scale FACTOR for speech rate. Speech rate is scaled by this factor when speaking characters. Interactive PREFIX arg means set the global default value, and then set the current local value to the result.

This function is advised.

Before-advice 'emacspeak-auto': Automatically defined advice to speak interactive prompts.

control e d 9 control e d 8 control e d 7 control e d 6 control e d 5 control e d 4 control e d 3 control e d 2 control e d 1 control e d 0

dtk-set-predefined-speech-rate Set speech rate to one of nine predefined levels. Interactive PREFIX arg says to set the rate globally.

control e d p

dtk-set-punctuations Set punctuation mode to MODE. Possible values are 'some', 'all', or 'none'. Interactive PREFIX arg means set the global default value, and then set the current local value to the result.

control e d m

dtk-set-pronunciation-mode Set pronunciation MODE. This command is valid only for newer Dectalks, e.g. the Dectalk Express. Possible values are 'math, name, europe, spell', all of which can be turned on or off. Argument STATE specifies new state.

control e d s

dtk-toggle-split-caps Toggle split caps mode. Split caps mode is useful when reading Hungarian notation in program source code. Interactive PREFIX arg means toggle the global default value, and then set the current local value to the result.

control e d c

dtk-toggle-capitalization Toggle capitalization. when set, capitalization is indicated by a short beep. Interactive PREFIX arg means toggle the global default value, and then set the current local value to the result.

control e d cap C

dtk-toggle-allcaps-beep Toggle allcaps-beep. when set, allcaps words are indicated by a short beep. Interactive PREFIX arg means toggle the global default value, and then set the current local value to the result. Note that allcaps-beep is a very useful thing when programming. However it is irritating to have it on when reading documents.

In addition, Emacspeak can convey the indentation of lines as they are spoken—this is relevant when programming and is the default when working with program source.

control e d i

emacspeak-toggle-audio-indentation Toggle state of Emacspeak audio indentation. Interactive PREFIX arg means toggle the global default value, and then

set the current local value to the result. Specifying the method of indentation as 'tones' results in the Dectalk producing a tone whose length is a function of the line's indentation. Specifying 'speak' results in the number of initial spaces being spoken.

Indentation feedback style is set by option emacspeak-audio-indentation-method

The default value is "speak"

See variable 'emacspeak-audio-indentation-methods' for possible values. Automatically becomes local in any buffer where it is set.

6.4.3 Miscellaneous Speech Commands

Speech can be stopped using command dtk-stop — though in normal use, the action of moving the cursor will stop ongoing speech. The speech server can be stopped and restarted for cases where the user wants to switch to a different server — or in the rare case to nuke a runaway speech server.

Control e s

dtk-stop Stop speech now.

control e d q

dtk-toggle-quiet Toggle state of the speech device between being quiet and talkative. Useful if you want to continue using an Emacs session that has emacspeak loaded but wish to make the speech shut up. Optional argument PREFIX specifies whether speech is turned off in the current buffer or in all buffers.

control e control s

dtk-emergency-restart Use this to nuke the currently running dtk server and restart it. Useful if you want to switch to another synthesizer while emacspeak is running. Also useful for emergency stopping of speech.

Finally, here are the remaining commands available via the TTS related keymap C-e d.

control e d a

dtk-add-cleanup-pattern Add this pattern to the list of repeating patterns that are cleaned up. Optional interactive prefix arg deletes this pattern if previously added. Cleaning up repeated patterns results in emacspeak speaking the pattern followed by a repeat count instead of speaking all the characters making up the pattern. Thus, by adding the repeating pattern '.' (this is already added by default) emacspeak will say "aw fifteen dot" when speaking the string "....." instead of "period period period period".

control e d d

dtk-select-server Select a speech server interactively. This will be the server that is used when you next call either M-x dtk-initialize or C-e C-s. Argument PROGRAM specifies the speech server program.

control e d SPACE

dtk-toggle-splitting-on-white-space Toggle splitting of speech on white space. This affects the internal state of emacspeak that decides if we split text purely by clause boundaries, or also include whitespace. By default, emacspeak sends a clause at a time to the speech device. This produces fluent speech for normal use. However in modes such as 'shell-mode' and some programming language modes, clause markers appear infrequently, and this can result in large amounts of text being sent to the speech device at once, making the system unresponsive when asked to stop talking. Splitting on white space makes emacspeak's stop command responsive. However, when splitting on white space, the speech sounds choppy since the synthesizer is getting a word at a time.

control e d RETURN

dtk-set-chunk-separator-syntax Interactively set how text is split in chunks. See the Emacs documentation on syntax tables for details on how characters are classified into various syntactic classes. Argument S specifies the syntax class.

control e d t

emacspeak-dial-dtk Prompt for and dial a phone NUMBER with the Dectalk.

control e d cap V

emacspeak-dtk-speak-version Use this to find out which version of the TTS firmware you are running.

control e d z

emacspeak-zap-dtk Send this command to the TTS engine directly.

6.5 Voice Lock Mode

The status of voice lock mode can be toggled on and off in the current buffer by issuing the command $C-e \ d \ v$ (M-x voice-lock-toggle).

Voice-lock is turned on automatically in all buffers that support it when Emacspeak is started.

Emacspeak can be set to disable voice lock in all of the major modes that support it. To do so, insert the following statement into your Emacs initialization file:

(global-voice-lock-mode -1)

Note that the list of major modes in which global-voice-lock-mode will provide automatic activation is specified in the variable *voice-lock-global-modes* See Chapter 8 [Voice Lock], page 22.

The characteristics of the different voice personalities used by voice lock mode vary according to the capabilities of the speech synthesizer. The definitions applicable to the Dectalk family of synthesizers are contained in dectalk-voices.el, which is supplied as part of the Emacspeak distribution. The Emacspeak distribution also contains voice definitions for many other synthesizers.

Using voice lock mode, Emacspeak also supports many of the aural style properties defined in level 2 of the World Wide Web Consortium's Cascading Style Sheet specification (see http://www.w3.org/TR/REC-CSS2/. Thus, when Emacspeak is running in conjunction with a cooperating user agent, such as William Perry's Emacspeak/W3 web browser, the rendering of HTML documents can be regulated by style sheets. Examples of style rules which employ the CSS audio properties can be found in the default style sheet which is supplied in the Emacs/W3 distribution.

6.6 Commands For Speaking Status Information.

The following commands provide miscellaneous information.

control e a

emacspeak-speak-message-again Speak the last message from Emacs once again.

control e m

emacspeak-speak-mode-line Speak the mode-line.

$control\ e\ cap\ M$

emacspeak-speak-minor-mode-line Speak the minor mode-information.

control e SPC

emacspeak-speak-header-line Speak the header-line.

control e control w

emacspeak-speak-window-information Speaks information about current windows.

control e t

emacspeak-speak-time Speak the time.

control e cap V

emacspeak-speak-version Announce version information for running emacspeak.

control e f

emacspeak-speak-buffer-filename Speak name of file being visited in current buffer. Speak default directory if invoked in a dired buffer, or when the buffer is not visiting any file.

control e h

emacspeak-speak-help Speak help buffer if one present. With prefix arg, speaks the rest of the buffer from point. Negative prefix arg speaks from start of buffer to point.

control e k

emacspeak-speak-current-kill Speak the current kill entry. This is the text that will be yanked in by the next C-y. Prefix numeric arg, COUNT, specifies that the text that will be yanked as a result of a C-y followed by count-1 M-y be spoken. The kill number that is spoken says what numeric prefix arg to give to command yank.

control e v

emacspeak-view-register Display the contents of a register, and then speak it.

control e control @

emacspeak-speak-current-mark Speak the line containing the mark. With no argument, speaks the line containing the mark — this is where 'exchange-point-and-mark' C-x C-x would jump. Numeric prefix arg 'COUNT' speaks line containing mark 'n' where 'n' is one less than the number of times one has to jump using 'set-mark-command' to get to this marked position. The location of the mark is indicated by an aural highlight achieved by a change in voice personality.

control e control 1

emacspeak-speak-line-number Speak the line number of the current line.

control e =

emacspeak-speak-current-column Speak the current column.

control e %

emac speak-speak-current-percentage Announce the percentage into the current buffer.

7 The Emacspeak Audio Desktop.

This chapter describes the Emacspeak audio desktop and gives tips and tricks for making use of many of Emacs' powerful features.

The desktop is the work area where you organize the tools of your trade and the information objects relevant to your current activities. In the conventional world of visual GUI-based computing, these tools and information objects manifest themselves as a collection of icons organized in a two-dimensional work-area—this organization is designed to place frequently used objects within easy reach.

Notice that organizing one's work area in terms of visual icons arranged in a twodimensional area where such an organization is optimized for the available "conversational gestures" of pointing and clicking is an artifact of visual interaction.

In the spirit of a truly speech-enabled application, Emacspeak does not simply provide you spoken access to a particular presentation of your work environment that was initially designed with the "sign language" of visual interaction in mind. Instead, Emacspeak enables you to work with documents and other information objects in a manner that is optimized to aural, eyes-free interaction. A necessary consequence of this setup is that users accustomed to the purely visual manifestation of today's electronic desktop do not immediately perceive the Emacspeak environment as an electronic desktop. This section of the manual hopes to introduce you to a work-style that encourages a different perspective on how one interacts with the computer in performing day-to-day computing tasks.

The end result in my case has been a marked increase in personal productivity.

7.1 Objects Making Up The Emacspeak Desktop

A "buffer" is the basic building block of the Emacs and hence the Emacspeak desktop. Any information presented by Emacs is placed in a "buffer". For example, when perusing this manual within Emacs, the "file" containing the documentation is presented in a "buffer". All information objects such as WWW pages, email messages, output from user interaction with command-line shells etc., are presented by Emacs in individual "buffers".

Buffers provide a base level of user interaction; Emacs derives its power by allowing applications to specialize buffers to enable specific types of user-interaction that is optimized for a specific class of information.

7.2 An Object-Oriented Desktop

The basic "buffer object" can be specialized by Emacs applications to provide optimal interaction. This kind of specialization makes the Emacs environment an object-oriented environment; thus, the basic conversational gesture of "move to the next statement" can be assigned behavior that is appropriate to the content that the user is currently navigating. As an example of such specialization, Emacs provides "specialized modes" for working with English text, programming languages, markup source e.g. HTML or LaTeX documents and so on.

7.3 Emacspeak Specializes Aural Interaction

The content-specific user interaction described above is a very powerful feature of Emacs, and this is where Emacspeak derives its power. Traditionally, the ability to create buffers specialized for working with specific content-types has been used by the Emacs community to develop versatile programming environments, messaging applications such as mail and news readers, and authoring environments. The clean design present in all of these Emacs extensions in terms of separating application functionality from the user-interface, combined with the availability of the entire source code making up these packages under the open-source model has laid the ground-work for developing Emacspeak as a versatile aural counterpart to the product of years of software engineering that has been invested by the Emacs community. In short, Emacspeak would not exist in its present shape or form without this prior effort.

7.3.1 Audio Formatted Output

Emacspeak takes advantage of the content-specific knowledge available within specialized buffers to produce "audio formatted" output designed to optimize user interaction. A basic consequence of the above is "voice locking" in specialized modes; a more interesting consequence is the implementation of Aural Cascading Style Sheets (ACSS) in conjunction with the Emacs EWW and W3 Web browsers.

7.3.2 Structured Navigation:

Emacspeak also exploits content-specific knowledge to provide structured navigation of different types of electronic content. In many cases, such structured navigation is an extension of what Emacs provides by default; in other cases, Emacspeak implements the necessary extensions to provide the level of structural navigation needed to work efficiently in an eyes-free environment.

Notable among such structured navigation is Emacs' powerful outline feature.

An example of content-sensitive navigation is provided by the imenu package which dynamically creates a "table of contents" based on the content that is being displayed in a given buffer. Emacs Selective Display lets one easily hide and expose portions of a buffer based on indentation — this feature can be used to advantage when working with program source code.

7.3.3 Navigating The Desktop

In addition to navigating individual information objects, the Emacspeak environment provides speech-enabled navigation of the various buffers that are currently open on the Emacspeak desktop via Emacs' built-in list-buffers feature. Emacs' dired — directory editor—for browsing the file system, along with the new speedbar package that combines features from dired and imenu round off the suite of navigational tools.

7.3.4 Everything Is Searchable:

Emacs derives one final advantage from using buffers as the basic building block for the entire desktop. Every Emacs buffer is searchable via a uniform and powerful search interface. Emacs' incremental search works efficiently and consistently to enable you locate "objects" of interest either within a given document or to locate a given object from among the various

objects that are currently open on the Emacspeak desktop. This is **very powerful**— where a GUI user is typically limited to quickly locating an object from a relatively small collection— the size of the collection being a direct function of available display real-estate— the Emacspeak user can typically work with a far larger collection of objects. This is well-suited to the eyes-free environment, where display real-estate has no meaning; so bringing up a list of currently open buffers and performing an incremental search to locate a specific buffer is just as efficient independent of whether you have a few dozen or a few hundred buffers open.

To illustrate the above, my typical working Emacs session lasts between two and three weeks— over that time I typically accumulate several hundred open buffers holding a large variety of content ranging from program source code to email messages and WWW pages.

Ubiquitous search in the eyes-free environment is critical— as a comparison, when using a conventional, purely visual WWW browser, users have no means of easily "searching" for say the "submit" button on a WWW page. This inability is a minor annoyance in visual interaction, and the typical mouse-enabled user **never** uses the find dialog to find a submit button— it is simply more efficient to point at the submit button given the eye's ability to quickly scan the two-dimensional display. This luxury is absent in an eyes-free environment; as a consequence, blind users confronted by the combination of a visual interface and screen-reader are typically limited to either tabbing through all the controls on a WWW page, or using the sub-optimal find dialog.

8 Voice Lock

See http://tvraman.github.io/emacspeak/blog/voice-lock-refreshed.html for a high-level overview of how Emacspeak Voice-Lock has evolved over the years.

- 1. Emacspeak defines a number of voice overlays such as 'voice-bolden', and 'voice-lighten' that can be applied to a given voice to change what it sounds like.
- 2. Voice overlays are defined in terms of Aural CSS (ACSS (http://www.w3.org/tr/css2/aural.html)) to keep them independent of a specific TTS engine.
- 3. For each such overlay there is a corresponding '<overlay-name>-settings' variable that can be customized via custom.
- 4. The numbers in 'voice-bolden-settings as an example':

Setting	Value
family	nil
average-pitch	1
pitch-range	6
stress	6
richness	nil
punctuation	$_{ m nil}$

Unset values ('nil') show up as "unspecified" in the customize interface.

- 1. Do not directly customize 'voice-bolden' and friends, instead customize the corresponding 'voice-bolden-settings', since that ensures that all voices that are defined in terms of 'voice-bolden' get correctly updated.
- 2. Discovering what to customize:

Command 'emacspeak-show-personality-at-point' (bound by default to C-e M-v) will show you the value of properties personality and face at point. Describe-variable on these names should tell you what to customize; so as an example:

Put point on a comment line, and hit 'C-e M-v': you will hear

Personality emacspeak-voice-lock-comment-personality

Face font-lock-comment-delimiter-face

Describe-variable of 'emacspeak-voice-lock-comment-personality' gives:

emacspeak-voice-lock-comment-personality's value is acss-p0-s0-all

Documentation:

Personality used for font-lock-comment-face

This personality uses voice-monotone whose effect can be changed globally by customi

8.1 How It All Works

Here is a brief explanation of the connection between 'voice-bolden' and its associated 'voice-bolden-settings'.

- 1. Voice settings are initially in 'voice-bolden-settings' which is a list of numbers.
- 2. That list of numbers needs to be translated to appropriate device-specific codes to send to the TTS engine.

- 3. You do not want to do this translation each time you speak something.
- 4. So when 'voice-bolden' is defined, the definition happens in two steps:
- The list of settings is stored away in 'voice-bolden-settings',
- A corresponding voice-name is generated 'acss-a<n>-p<n>-r<n>-s<n>' and the corresponding control codes to send to the device are stored away in a hash-table keyed by the above symbol.
- Finally, 'voice-bolden' is assigned the above symbol.

8.2 What this gives

- 1. The ability to customize the voice via custom by editing the list of numbers in 'voice-bolden-settings'
- 2. When that list is edited, 'voice-bolden' is arranged to be updated automatically.

The following additional commands from module See Section 12.205 [emacspeak-wizards], page 271, are useful when designing aural styles.

- emacspeak-wizards-generate-voice-sampler
 Generate a buffer containing text that demonstrates the effect of various aural settings.
- emacspeak-wizards-voice-sampler
 Applied specified aural style to text in current region.

9 Using Online Help With Emacspeak.

Emacs provides an extensive online help system for helping you learn about various aspects of using Emacs. Emacspeak provides online help for its various extensions using this same help system. This chapter explains how to use the online help facilities in order to empower you in discovering powerful and versatile working techniques that will make you more and more productive in your day to day computing.

The online help options are accessed via the C-h prefix key, which must be followed by an additional letter or control character to designate the kind of help desired. For example, C-h t help-with-tutorial visits the Emacs tutorial in a new buffer; C-h i info enters the Info documentation system, from which you can read Texinfo manuals that have been installed on your system, including the Emacs and Emacspeak documentation; and C-h k describe-key provides a description of the Emacs function which is bound to the next key that you type. For learning about the various options that are available via the C-h mechanism described above, view the online help for command help-for-help bound to C-h C-h — using what has been described so far, you would achieve this by pressing C-h k followed by C-h C-h.

Emacspeak users should note that online help is typically displayed in a separate Emacs window. Where it makes sense to do so, Emacspeak will automatically speak the displayed help. Once you've asked for help, you can have the displayed documentation as many times as you wish using Emacspeak command emacspeak-speak-help bound to $C-e\ h$. If you want to move through the displayed help a line at a time, switch to the buffer where the help is displayed — the buffer is called *Help*.

Often, in adding an auditory interface to an Emacs extension, such as a web browser or mail reader, Emacspeak defines additional commands and key bindings which enhance the functionality of the spoken feedback provided by the application. This manual does not purport to document all such commands. It is important, therefore, when learning to use the various Emacs extensions which comprise the 'audio desktop' (see Chapter 7 [Audio Desktop], page 19) that you take advantage of online help to obtain details of any context-specific features provided by Emacspeak. The following two commands are of particular importance in this regard:

- *C-h m* describe-mode explains which major and minor modes are currently in effect, and lists the commands and key bindings associated with them.
- C-h b describe-bindings lists all of the key bindings which are currently defined.

The importance of these help functions can be illustrated by the Emacs/W3 web browser. When point is positioned inside a table, certain key bindings are established with which you can access Emacspeak commands that make it possible to read the rows and columns of the table and explore its structure efficiently. To get a description of these key bindings, you can use W3 to visit the sample HTML file supplied as part of the Emacspeak distribution, and, after having moved point onto the first row of the table, issue the command C-h m describe—mode to create a help buffer containing an explanation of the features offered by W3 mode.

Emacspeak supplements the online help facilities available within Emacs by defining several commands of its own, as follows:

• C-h c-e describe-emacspeak presents a list of standard Emacspeak commands.

- C-e F emacspeak-view-emacspeak-faq opens a new buffer containing the Emacspeak FAQ, a list of frequently asked questions about Emacspeak together with their answers.
- C-e < F1> emacspeak-learn-mode enters a mode in which the function of every key that you type is spoken; this mode can be terminated with the C-g keyboard-quit command.

10 Emacs Packages.

Emacs — The extensible, self-documenting editor, derives its functionality from its powerful extension mechanism. This extension mechanism is used to implement many user-level applications such as mail readers, web browsers, software development environments and so on. This chapter gives directions on how to locate the right Emacs package for addressing specific tasks. The chapter is organized into logical sections that each pertain to a specific class of tasks; in individual subsections within a section give a brief overview of particular Emacs packages that have been speech-enabled.

For a categorized list of speech-enabled applications on the Emacspeak desktop, see http://emacspeak.sf.net/applications.html. In Emacs 24 and later, you can use Emacs' builtin package manager to install and update packages.

10.1 Document Authoring

The Emacspeak environment provides a rich collection of structured document authoring tools. These are well-suited for working in an eyes-free environment — you clearly do not want to use a **What You See Is What You Get** (WYSIWYG) authoring tool if you cannot see what you're getting. Structure-based authoring tools allow you to focus on the act of content creation, leaving the minutiae of visual layout to the computer.

10.1.1 Creating Well-formatted Documents

Before authoring a document, decide its primary audience if the document contains relatively simple content e.g., no mathematical equations etc. and is primarily targeted at the WWW, you are probably better off using HTML. You can create well-structured HTML documents with the help of package nxml-mode for editing XML documents. Another option is to use org-mode to create a Wiki-like text document that can be easily published to multiple output formats including HTML.

Packages org-mode and nxml-mode are speech-enabled by Emacspeak to provide auditory icons, structured navigation and outlines, as well as voice locking for audio formatted feedback as you work.

If the document being authored is more complex, you are usually better off creating it in LaTeX. Note that LaTeX documents can be converted to HTML either via package tex4ht—available on the WWW.

The TeX family of typesetting languages is suitable for producing well-formatted documents in an eyes-free environment. Unlike WYSIWYG environments, the author of a TeX or LaTeX document works with the content of the document, leaving it to the formatting system (TeX) to format the document for good visual presentation.

The auctex package is an Emacs extension that facilitates authoring and maintaining structured documents in TeX and LaTeX. Package bibtex facilitates maintenance and use of bibtex bibliography databases. The Texinfo package allows creation of software documentation that is suitable for both printing as well as online viewing as hypertext. Emacspeak speech-enables packages auctex, bibtex and texinfo to provide convenient spoken feedback as you create documents. For details on using these packages, see their accompanying online info documentation.

As the document preparation system of choice, Emacspeak supports a fluent speech-enabled interface to editing and formatting LaTeX documents. This interface is provided by speech-enabling *auctex* mode.

Mode *auctex* provides efficient keyboard shortcuts for inserting and maintaining LaTeX markup as a document is being authored. All of these editing commands provide succinct auditory feedback when used with Emacspeak. The syntax coloring provided by this mode is extended to provide *voice locking* — consequently, Emacspeak uses different voices to speak the embedded markup to set it apart from the content.

Mode *auctex* can be used to create empty document templates and to insert document content at the appropriate places in the template. The mode also enables structured navigation of the document as it is being edited. Emacspeak speech-enables these template creation and structured navigation commands to produce auditory icons and succinct spoken feedback. For example, while editing, the user can quickly browse through the sections of the document and have each section title spoken. Document elements such as paragraphs and bulleted lists can be manipulated as logical units. These features are especially relevant in an eyes-free environment where the user needs to select logical parts of the document without having to point at portions of a visual display.

10.1.2 Searching, Replacing, And Spell Checking

Incremental search, a process by which the system prompts the user for a search string and moves the selection to the next available match while allowing the user to add more characters to the search string, is the search technique of choice among most Emacs users. As the system successively finds each match, it provides the user the option of continuing the search. Incremental search is a more complex instance of traditional search interaction because in addition to either stopping or continuing the search, the user can modify the current search in a number of ways including specifying a longer (or shorter) search string.

All of the user commands available during incremental search are documented in the online Emacs info manual. These are speech-enabled by Emacspeak to provide spoken prompts as the dialog begins; auditory icons indicate a search hit or search miss as the search progresses. Along with auditory icons search-hit and search-miss the user also hears the current line spoken, and in the case of a search hit, the matching text is aurally highlighted by using the standard audio formatting technique of changing voice characteristic. This feedback proves extremely effective when the search pattern appears several times on a single line; the user is unambiguously cued to the current match.

Search and replace actions are an extension to the basic conversational gestures of a search dialog. In addition to specifying a search string, the user also specifies a replacement string. On the Emacspeak desktop, this functionality is provided by command query-replace. The speech-enabled version of this interaction prompts the user for the search and replacement texts. The auditory feedback during the interactive search and replacement process parallels that described in the case of incremental search. Audio formatting to indicate the occurrence that is about to be replaced proves an effective means of avoiding erroneous modifications to the text being edited. As an example, consider using command query-replace to locate and replace the second occurrence of **foo** with **bar** in the text

'Do not change this fool, but change this food.'

When the search matches the first occurrence of **foo** in word *fool*, the aural highlighting helps the user in answering "no" in response to question "should this occurrence be

replaced". In addition to allowing the user to supply a simple "yes or no" answer for each match, command *query-replace* also allows the user to specify a number of other valid answers as described in the online Emacs documentation.

Spell Checking

A more complex instance of conversational gesture "search and replace" is exhibited by standard spell checking dialogues. Spell checking differs from the search and replace dialog described above in that the search and replacement text is guessed by the system based on an available dictionary. Words that are not found in the dictionary are flagged as potential spelling errors, and the system offers an interactive search and replace dialog for each of these possible errors. During this dialog, the system successively selects each occurrence of the possibly erroneous word and offers a set of possible replacements. Unlike in the case of simple search and replace, more than one possible replacement string is offered, since a potential spelling error can be corrected by more than one word appearing in the dictionary.

In the visual interface, such spell checking dialogues are realized by displaying the available choices in a pop-up window and allowing the user to pick a correction Once a correction is selected, the user is offered the choice of interactively replacing the erroneous word with the correction.

The spell checking interface on the Emacspeak desktop is speech-enabled to provide fluent auditory feedback. The visual interface parallels that described above and is provided by package <code>ispell</code> which is part of the standard Emacs distribution. Emacspeak provides a spoken prompt that is composed of the line containing the possibly erroneous word (which is aurally highlighted to set it apart from the rest of the text on that line) and the available corrections. Each correction is prefixed with a number that the user can use to select it. Once a correction is selected, the interaction continues with the query and replace interaction described earlier. The speech interface to the spell checker is as fluent as the visual interface. Notice that Emacspeak users do not need to concern themselves with the details of the visual display such as "the corrections are displayed in a window at the top of the screen".

In addition to the standard spell checker described above, newer versions of Emacs include an "on-the-fly" spell checker that flags erroneous words as they are typed. Emacspeak speech-enables package flyspell so that such erroneous words are aurally highlighted.

10.2 Structured Editing And Templates

Editing documents based on the inherent structure present in the electronic encoding can be very efficient when using spoken interaction. We described mode *auctex* — a specialized interface to authoring LaTeX documents as a special instance of such structured editing in see Section 10.1 [Document Authoring], page 26.

The Emacspeak desktop allows the user to efficiently author and maintain an electronic document based either on the structure present in the markup (as in the case of mode auctex) or on special outlining constructs that allow the user to impose a desired logical structure on the document. This section describes the effect of speech-enabling such editing tools and points out the advantages in using these in a speech oriented interface.

Template-based authoring — a technique that allows the user to create a document by inserting contents into appropriate positions in a predefined template — goes hand in hand with such structured editing. Finally, structured editing can vastly simplify the creation and maintenance of structured data, for example, the data present in a UNIX password file. Such data files are in fact nothing more than a collection of database records, where each record (or line) consists of a set of fields delimited by a special character. Maintaining such files without exploiting the underlying structure often tends to be error prone. We describe editing modes that can exploit such record structure to provide a fluent editing interface. Finally, we outline a speech-enabled interface to a spreadsheet application as a complex instance of such structured data editing.

10.2.1 Outline Editing

All of the various outline editing interfaces on the Emacs desktop allow the user to *hide* or *show* the contents at the different levels of a possibly nested tree structure. Components of this tree structure can be manipulated as a unit, e.g., entire subtrees can be deleted or copied. Outline editing thus provides an efficient means of obtaining quick overviews of a document.

The visual interface displays such hidden content as a series of ellipses following the visible outline heading. Emacspeak produces auditory icon *ellipses* when speaking such outline headings.

The basic outline mode allows the user to specify the syntax and level of outline header lines as a regular expression. This simple technique can be used to advantage in the structured navigation of large electronic texts such as those available on the Internet from online book projects such as project Gutenberg and the Internet Wiretap. For example, when this feature is activated while reading the electronic text of a Shakespearean play, the different acts can be recognized as separate nodes in the logical structure of the document. The user can then hide the document body with a single keystroke, navigate the outline headings to find a particular act, and have that portion rendered either visually or aurally. Hiding an outline level produces auditory icon close-object; exposing a hidden level produces auditory icon open-object. For details on using mode outline, see the relevant section of the online Emacs info manual.

The basic outline facility described above is applicable to all content being edited or browsed on the Emacspeak desktop. In addition, Emacspeak has other specialized outline editing modes such as folding mode that provide extended outlining facilities. In mode folding, the user can create (possibly nested) folds — logical containers of content that are delimited by a special fold mark. The fold mark is typically a text string that is chosen based on the type of content that is being manipulated. Thus, when folding a C^{*} program source file, fold marks are created from C^{*} comments. The user can open or close any or all folds in a document, and these actions are accompanied by auditory icons open-object and close-object. By entering a fold, all editing actions are restricted to the contents of that fold; this proves a simple yet convenient way of constraining editing actions such as search and replace to specific portions of large documents. Folds can be manipulated as a unit and can be deleted, copied or moved.

Mode *folding* proves especially effective in maintaining large software modules. The technique can be used to advantage by creating folds for different sections in a module and by further placing each function appearing in a particular % section in a fold of its

own. Complex functions can themselves be folded into sections where each section reflects a different stage in the algorithm implemented by that function. Thus, the technique of folding can be used as an effective aid in *literate* programming. I typically write software modules by first creating an outline structure using folds that reflect the various components of that module. Next, I populate each fold with the function signatures and documentation for the functions in each section. When I am satisfied with the overall architecture of the module, I fill in the function skeletons with actual program code. This technique is used extensively in maintaining the Emacspeak code base.

10.2.2 Template-based Authoring

Emacspeak supports two powerful template-based authoring subsystems that enable the user to quickly create and fill in templates. Dmacro (short for "dynamic macros") allows the user to define and invoke template-based macros that are specialized for creating different types of content. For example, when programming in C, the user can invoke dynamic macros that insert skeletons of standard C constructs with a few keystrokes. This form of editing has numerous advantages in creating consistently structured code when developing large software modules. Emacspeak speech-enables mode dmacro to provide succinct spoken feedback as templates are created and filled. The user invokes dmacro via command $insert\ dmacro$, which is typically bound to a single key. This results in a dialog where the user is prompted to pick one of the dynamic macros available in the current context. If the users choice can be uniquely completed, that completion is spoken; otherwise, the list of possible completions based on the available partial input is spoken, accompanied by auditory icon help.

An alternative template-editing facility is provided by mode *tempo* This mode is designed to be used in creating template-based editing tools for specific markup languages; a good example is mode *html-helper*, a mode for creating and updating HTML documents for publishing on the WWW (see see Section 10.1 [Document Authoring], page 26).

10.2.3 Maintaining Structured Data

Consider the following entry from file /etc/passwd on my laptop.

'aster:KoUxwQ2:501:100:Aster Labrador:/home/aster:/bin/bash'

File /etc/passwd is a simple instance of a text file that stores structured data records as a series of fields delimited by a special character. Each item in the file acquires meaning from the position in which it occurs for example, the fifth field contains the user name, Aster Labrador. More generally, structured data where each field in a record has meaning is found throughout the desktop in applications ranging from entries in a rolodex to rows in a spreadsheet.

Typically, users do not directly edit the stored representation of the data. Instead, application front-ends provide a more human-centric (and hopefully less error prone) user interface for modifying and maintaining the data. Thus, spreadsheet applications present the data as a two dimensional table that is automatically updated to reflect changes in the underlying data. The two dimensional table is perhaps the most commonly found visual front-end to structured data tables with row and column headers prove a succinct way of

implicitly displaying the *meaning* along with the *value* of the fields making up each data record.

10.3 Browsing Structure

This section describes packages that allow you to browse structured information — these are distinct from the tools described in Section 10.2 [Structured Editing], page 28, in that they are typically used for working with content that is read-only e.g., online documentation.

10.4 Web Browsing.

Note that there is newer material at http://emacspeak.blogspot.com/2014/05/emacspeak-eww-updates-for-complete.html and in See Section 12.70 [emacspeak-eww], page 113. For Emacs 24.4 and later, note that the built-in Web browser EWW is also the browser of choice for emacspeak. W3 still has its place, especially when working out with fill-out forms.

— T. V. Raman, October 2014.

This document, "The State of Web Browsing in Emacspeak" describes the primary web browsers in use under emacspeak and ways they might be used more efficiently.

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10.4.1 Intro

Web browsing in emacspeak can be made as simple or as complicated as you wish to make it. On the one hand, all that need be done is to open a web browser and fetch a particular url. This works fine in many cases with exceptions being things like html tables. On the other hand, if you spend a little time learning a particular browser and its functionality, web browsing can be made more efficient and the web more navigable.

This document is intended to be an introduction to the 2 primary browsers that run under emacs: emacs/w3 and EWW. I also intend to introduce a couple of add-on packages intended to make life easier and to address specific shortcomings.

The primary reason for this documentation is the fact that a lot of the documentation of the various functions tells exactly what it does, but not why or in what circumstance one might use it. Hopefully I can remedy that here.

Who this document is intended for

While this document is geared toward emacspeak users, it might be helpful for other users as well. I have tried to note where functions are specific to emacspeak.

Assumptions

This document assumes emacs is installed. If reading the section on a particular browser and trying out the associated functions, it, of course, assumes that the browser is installed and working. For features specific to emacspeak, a working install of emacspeak is necessary. It is far beyond the scope of this document to help with the installation of these programs.

For help with installing any of the above bits of software, the following mailing lists and / or newsgroups are available:

- emacs gnu.emacs.help
- emacs/w3 the mailing list for w3 is pretty dead. Sorry. The documentation is, however, not terrible.
- emacspeak see http://emacspeak.sf.net

It is highly suggested that the mailing list archives, google, and the relevant documentation be consulted before posting messages to any mailing list. Nothing is more irritating than answering the same questions over and over. Those of you with kids know what I am talking about.

It is also assumed that the reader is comfortable with using emacs itself. Understanding the convention for communicating keystrokes to run commands, navigating documents, and the like are not covered.

10.4.2 emacs-w3

emacs/w3 is a web browser written completely in emacs lisp. It has some really nice features applicable to the emacspeak community such as the ability to navigate tables and support for the w3c's aural cascading stylesheets.

emacs/w3 advantages

As mentioned above, the ability to navigate tables is a super help. emacs/w3 also has support for cascading stylesheets. This allows incredible control of voices used for what would normally be visual attributes of the text such as bold, italics, preformatted text and the like.

Another advantage of emacs/w3 is that it is written completely in emacs lisp. With some effort, emacs/w3 is very customizable and quite extendable.

emacs/w3 disadvantages

Rendering can be slow. Sometimes it can be painfully, excruciatingly slow. That might be a slight exaggeration, but slow it is. This is because it is written in lisp... something I mentioned just above as a strength. It is a trade-off, but one that some see as worth it. There are, however, some things that can be done to speed up the browsing process. See [emacspeak-w3-xsl-transform], page 35, for more information.

Another disadvantage is that emacs/w3 chokes on some pages. Sometimes it gives error messages and doesn't display anything. Sometimes it does this to some people and doesn't do it to others as we saw on the emacspeak mailing list a short time ago. Sometimes it gives error messages and renders the page anyway.

One other major annoyance of emacs/w3 is that sometimes it simply stops doing anything while rendering a page. There is a way I have found to get around this. I hit C-g. I usually wait five to ten seconds and then simply quit, using C-g. Not always, but usually, the page has already completed downloading and is being rendered and it therefore is not a problem.

emacs/w3 also has no bookmark functionality. This can be remedied in several ways. One simple way, mentioned below, is to use the emacs package bmk-mgr. Another way is

to use org mode with remember which is the method used by Dr. Raman, the author of emacspeak. See See [bmk-mgr], page 37, later in this manual, for more information.

History back and next in the browser also seem to be broken but this is not generally a problem for me as I never look back.

emacs/w3 native functions

Many functions for efficient navigation of the internet are native to emacs/w3. Some of the most useful functions are listed below

Unlike emacs-w3m, the information presented by describe-mode is very complete, but a little terse. All the function names are listed and asking for help on particular functions works well. That being said, use this list to augment, not replace, the built-in help that is available in emacs.

C-f will open a new buffer containing the cell point is in. In most instances, this works very well. Imagine you are looking at a page that is divided into 4 distinct areas: a cell at the top of the page that contains a banner and some navigation, and a "body" area that is divided into three sections consisting of more navigation, an article, and advertisement. If point is in the main article cell, using C-f will open another buffer that contains only the text of that cell, the article you are interested in.

One caveat is that this does not always work as advertised. Sometimes the leftmost character of each line is missing. At least it makes for interesting reading. Usually when I have this problem I simply exit that buffer and linearize the tables in the original page.

The m key executes a very useful command. It will complete a link on the page. Imagine that you are reading through a document and you hear a link that you need to visit. You could tab through all the links until you hear the one you want or you could hit the m key and enter the link text at the prompt. Completion is available and it is not case-sensitive. Efficient, no?

The period in a cell will speak the contents of that particular cell. This command is, in my opinion, most useful when navigating tables with cells that have only one paragraph or less. I tend to not read whole articles in this manner because, inevitably, someone will interrupt me and I will lose my place.

The equals key, while in a table cell will give you the cell information. It tells you the row and column position, the size of the table, and at what nesting level the table is.

The pipe key, is used to read the table column. As this command seems to read the rectangle the column is in, this command is most useful when used in a table where there is no column spanning, i.e. all rows and columns are uniform.

Here is a list of table navigation commands:

- C-e + moves to the beginning of the next table row.
- C-e moves to the beginning of the previous table row.
- *C*-e < moves to the beginning of the table.
- C-e > moves to the end of the table.
- C-e = moves to the top of the table column.
- C-e < DOWN > moves to the next cell down in the same column.
- C-e < UP > moves to the previous cell in the same column.

- C-e <LEFT> moves to the previous cell in the same row.
- C-e <RIGHT> moves to the next cell in the same row.

As you can see, table navigation in w3 can be easy and fun.

emacspeak specific functions for emacs/w3

An incredible amount of work has been done by the emacspeak community to make emacs/w3 accessible to those with visual impairments. Here is an explanation of some of those functions.

The command C-t will toggle the visibility of table borders. This command might be useful where you want to hear all punctuation symbols on a page but the table characters get in the way.

The quote key will execute a command that allows you to skim the contents of the buffer. it will read the page, paragraph-by-paragraph, pausing between paragraphs to prompt you to move on by pressing SPACE. If you hit SPACE in the middle of a paragraph, it skips to the next paragraph.

Another skimming command is bound to the z key. This will allow you to zip through web pages by logical blocks such as div, paragraph, and table tags.

Using the imenu facilities is another way of skimming the document and getting to the information you desire. imenu works especially well for well-structured documents. The first thing that need be done is to copy the w3-imenu.el file from the contrib directory of the w3 directory to somewhere in your load path. I am using the cvs version of w3 and my w3 directory is under /home/rdc/sourceforge. The easiest thing to do is probably to do an M-x locate and search for w3-imenu.el to see where it is. After locating the file, move it into your load path. In my case I have it under /home/rdc/share/emacs/site-lisp/.

There are two ways to use the imenu facilities: automatically and manually. Since I do not use imenu on every site, I prefer to invoke it manually to save the time required to build the index.

Once things are in place, invoke imenu with the j key. This will ask you for an index position. Hitting TAB will give you a list of the possible index positions. Another way of navigating the document would now be to use the keys M-n and M-p to go to the next and previous index positions. Note that you have to build an index for a page before you can use these commands.

Cap A and cap R serve the same function. Cap A browses the Atom feed at point and cap R browses the rss feed at point. This is useful to sample the feed, so to speak, before going through the trouble of configuring your feed reader to fetch the feed. It might also be useful to grab the headlines from a page and present them in a more concise, readable format. If using the sort-tables xsl transform, there will be a link at the top of the page if there is an rss feed available. See See [emacspeak atom and emacspeak rss], page 37, for more information.

Google provides many useful tools for web surfers. The following commands are useful to access much google goodness.

Cap C extracts the current page from the google cache. With a prefix argument it will extract the link under point. This is useful for those times when a particular site is down...

maybe it is in the cache... maybe it is not. It can also be used for when particular pages are removed from a site like in the case of a government conspiracy. Are we at war with Eurasia or East Asia?

The slash key will search google for pages similar to the current page.

The command g will do a google search restricted to the site of the document.

The 1 command googles for who links to this page.

The command t runs the url under point through the google transcoder. This is useful for sites that are heavy on the use of tables and the xsl transforms are not helpful. It also works on some sites that use javascript to go to the next page in the story, such as Reuters. Using a prefix argument with this command will untranscode the url under point for pages that are currently transcoded.

Cap T will jump to the first occurrence of the title in the document. Multiple consecutive executions of this command will jump to further occurrences. This command is probably one of the most useful timesavers while web browsing.

M-s jumps to the "submit" button for the form you are editing.

M-r plays the media stream at point with the default media player.

The y command will rewrite the url of the url under point. This is useful for those sites you frequent. Often, sites that have printer friendly content have a specific way in which the url is written. For The first time you run this command in a particular buffer you are prompted for a pattern to use. The pattern is in the form of

```
'("from string" "to string")'
```

The opening paren is supplied. Remember to quote the strings or you will get an error. From this point on, until you kill the buffer in which you wrote the rule, hitting y on a link will use this rewrite rule to visit the page. If you mistyped the rule, providing a numeric argument will allow you to rewrite the rewrite rule. I love alliteration.

Saving the best for last, **e** is the xsl map prefix. As I mentioned in the section on emacsw3m, xsl transforms are some powerful magic that takes a web page and transforms it in some way. Linearizing tables is a good example, and the one I use most often.

The keystroke e a prompts for an xsl transform to apply to the current page. If you know the name of the particular transform you want you can use tab completion to select it. Otherwise, you can hit TAB to get a buffer that contains the list of choices.

If you know that you want a particular transform done automatically you can use the command e s to select a transform and then e o to turn xslt on (the same command will turn xslt off). Then, every page opened from that point on will have the transform applied.

There is the variable emacspeak-w3-xsl-transform that can be set via the usual methods. This variable specifies a transform to use before displaying a web page. There is an advantage to turning on xsl transforms all the time. If you use the identity.xsl, the linearize-tables.xsl or the sort-tables.xsl it can actually speed up rendering of the page. This is because the transforms provide clean and balanced html to the renderer. Additionally, using sort-tables.xsl or linearize-tables.xsl will provide a little more boost as rendering nested tables is particularly difficult for a web browser.

Sometimes it is just easier to read the printer friendly version of a story instead of having to linearize the tables and search for the content. Also, some sites, like the New York Times,

I believe, make you navigate several pages to read the whole story, but if you select a "Print this story" link you can read the entire story on one page formatted without a lot of the cruft on the normal page. This is where the e Cap P command comes in. It will extract all the print streams from the current document.

Closely associated commands are $e\ r$ and $e\ Cap\ R$ which extract the media streams from the current page and from the link under point, respectively.

The command e y is another command that is useful for frequented sites. It does the same as the y command above in that it rewrites the url at point and follows it. In addition, it filters the output by a particular CSS class.

The command e e does more magic to the url at point. It processes the url using a specific function. For example, it can be used in retrieving radio content from the BBC. If you execute C-e u and type in BBC Channel On Demand or use tab completion to get the same, and then type in radio4 you will be presented with a page containing a plethora of links to other pages containing information about particular shows. On these pages there is, somewhere, a link that will play the program. If you hit enter on one of the links on the first page, you will be taken to one of these description pages. By using the e e command on a link you cut out this middle step and proceed directly to playing the program you are interested in.

If there is no executor defined for a current buffer, hitting TAB after e e will give you a list of possibilities to choose from. One nice feature of this function is that it can be used for any function. If you cannot remember the keystroke that will play the url under point in emacspeak-m-player, but you know what it is called, you can hit e e and then enter the name of the function. Nice.

The ef command will run the current page through an XPath filter and return the results. For more information on XPath, see http://en.wikipedia.org/wiki/XPath. If you wanted to see only the links on a page, when prompted enter //a and you will be returned every link on the page. If you wanted to see only the contents of "p" tags, you would enter //p. This can be useful for many things, form elements included. Giving this command a prefix argument will reverse the filter, giving you everything but the content of the specified tag.

A related command can be invoked with the e p keystroke. This command does the same as the filter above but works on the url under point.

emacs/w3 tips and tricks

As I mentioned above, using C-g when it seems the browser is not responding will often display the page with no ill effects. Your mileage may vary. Taxes, tags and title are extra.

Also mentioned above is the use of sort-tables or identity as an xsl transform to speed up the rendering of pages. Every little bit helps.

Another useful tip is the use of the k key. This key will place the current url in the kill-ring for later yanking. If a page will not render correctly, using k will get the url and allow me to pass it to emacs-w3m. The counterpart to this command, $cap\ K$ puts the url under point in the kill-ring.

10.4.3 Add-ons

Some of these are emacspeak specific, some are not. You can usually tell by the name.

emacspeak url template

I love this package. Since changing my primary browser to emacs/w3 I have really been giving the url-template package a workout. The url-template package contains templates that prompt you for information to supply to various sites to retrieve information without all the fuss of having to go to the site and navigate it. One really nice thing about url-templates is the fact that they need not be web pages. Media streams can also be made into url-templates.

The way to get to the templates is with the command C-e u. A TAB at the prompt will give you a list of the available templates. You should go now and have a look at the info manual section on See Section 12.232 [URL Templates], page 328, and read it. I'll wait here.

By the way, the ones I find most useful are the "Google Hits", "emacswiki search" "NPR On Demand" and "Weather forecast from Weather Underground".

emacspeak atom and emacspeak rss

These are fairly simple rss and atom browsers for the emacspeak desktop. Using the Customize interface you add feeds in the form of titles and urls. Then you call the readers with C-e C-u for rss feeds and use M-x emacspeak-atom-browse for atom feeds. There is also emacspeak support for newsticker, an rss / atom reader that is a part of emacs 22, but I have never used it.

I personally use See Info file gnus, node 'Top', for rss feeds but setting gnus up for only that purpose is like hunting rabbits with a bazooka.

emacspeak websearch

emacspeak-websearch provides more search options than you can shake a stick at. emacspeak-websearch provides search for dictionaries, news sites, software sites, google tools, weather, currency converter and much more. It can be accessed with the keystroke C-e?. At the prompt, you can enter another question mark to get a list of the available search options. You will then be prompted for the necessary information. One of the nice things about this package is that, when using w3 it attempts to jump to and read the most relevant information on the result page.

See Section 12.199 [emacspeak-websearch], page 261, for more information.

bmk-mgr

This is a newcomer to the emacspeak world. In the interest of full disclosure, I am the one that wrote the emacspeak module that makes this package accessible. It is a bookmarks manager that works with both emacs/w3 and emacs-w3m. As of the writing of this document there are still some issues, especially when using it on emacs version 22, but those are being worked on. I think this is a good solution to the problem of emacs/w3 not having bookmarks functionality and providing one central bookmark location for those who regularly use both browsers. See http://www.emacswiki.org/cgi-bin/wiki/EmacsBmkMgr, for more information.

10.4.4 Conclusion

emacspeak makes the internet not only accessible to those with visual impairments, but it makes browsing and information retrieval quick and efficient. If a user will spend a little time up front to learn the tools available to access the web, the increase in efficiency and ability will more than make up for the time spent. The nice thing about these tools is that you can integrate them in your day-to-day as you have the time. While it is not necessary to use everything mentioned in the above document, if you add some of these tools to your repertoire you will not be sorry.

In the end, no one makes you use a hammer to drive nails but it sure beats using a banana.

10.5 Messaging

Working with messaging applications involves both authoring and browsing content. Emacspeak provides a rich set of speech-enabled messaging tools. Further, all of the tools described in the previous sections integrate smoothly with the messaging applications described here; this means that you do not need to re-learn a new set of work habits when dealing with content in your messaging application.

10.6 Editing Code

Files containing program source code form a very specific class of **structured** documents. Unlike documents meant for human consumption that are often only loosely structured, program source (as a concession to the computer's intolerance of lack of structure) are per force well-structured and adhere to a fairly stringent syntax.

The Emacs environment provides editing modes that are specific to creating and maintaining software written in most popular programming languages. Many of these editing modes are speech-enabled by Emacspeak. Speech-enabling these modes includes providing a rich set of navigational commands that allow you to move through the source efficiently. In addition, Emacspeak's core **voice-lock** facilities are used to produce audio formatted output — this helps you spot errors quickly.

10.7 Development Environment

In addition to providing specialized editing modes for creating and maintaining program source, Emacs provides a rich set of software development tools that can be combined to create powerful Integrated Development Environments (IDE). These IDEs are speechenabled by Emacspeak to provide a versatile and powerful environment for eyes-free software development.

10.8 Desktop Management

Emacs provides an integrated environment for performing all of ones day-to-day computing tasks ranging from electronic messaging to software development. The environment derives its power from the fact that this integration allows for content to be handled across different tasks in a seamless manner. In order to work effectively with large Emacs sessions with

many documents and applications open at the same time, the Emacspeak desktop provides a powerful collection of desktop management tools designed to help the user easily locate objects that pertain to a given task.

10.9 Personal Information Management

This section describes speech-enabled tools designed to aid in personal information management such as maintaining a daily calendar.

10.10 Desktop Applications

10.10.1 Spread Sheets

Spreadsheet applications present a two dimensional view of structured data where the field values are (possibly) mutually dependent. On the Emacspeak desktop, a speech-enabled spreadsheet application can be used to manipulate such data-driven documents ranging from simple cheque books and expense reports to complex investment portfolios. Where the traditional visual interface to spreadsheets is typically independent of the semantics of the data stored in the spreadsheet, the speech-enabled interface is derived from the meaning of the various fields making up the data. When presenting such information on a visual display, implicit visual layout can be used to cue the user to the meaning of different data fields. On the other hand, in the case of an actively scrolling auditory display, the spoken output needs to explicitly convey both the value and interpretation of the different data items. In addition, the interface needs to enable an active dialog between user and application where the user is able to query the system about the possible meaning of a particular item of data. Finally, the aural interface needs to enable multiple views of the display. In the visual interface, such *multiple* views are automatically enabled by the two dimensional layout combined with the eye's ability to move rapidly around the layout structure. Thus, while viewing any particular row of a portfolio, one can immediately see the current total value as well as the net gain or loss. The Emacs spread-sheet package dismal can be retrieved from ftp://cs.nyu.edu/pub/local/fox/dismal.

10.10.2 Forms Mode

Forms mode an Emacs mode designed to edit structured data records like the line shown from file /etc/passwd presents a user-friendly visual interface that displays the field name along with the field value. The user can edit the field value and save the file, at which point the data is written out using the underlying: delimited representation. Mode forms provides a flexible interface to associating meaning to the fields of such structured data files. For details on it use, see the forms-mode section of the online Emacs info documentation.

10.10.3 OCR — Reading Print Documents

Module emacspeak-ocr implements an OCR front-end for the Emacspeak desktop.

Page image is acquired using tools from package SANE (Scanner Access Now Easy). The acquired image is run through the OCR engine if one is available, and the results placed in a buffer that is suitable for browsing the results. This buffer is placed in mode emacspeak-ocr-mode a specialized mode for reading and scanning documents.

10.10.3.1 Emacspeak OCR Mode

Emacspeak OCR mode is a special major mode for document scanning and OCR.

Pre-requisites:

- A working scanner back-end like SANE on Linux.
- An OCR engine.

Make sure your scanner back-end works, and that you have the utilities to scan a document and acquire an image as a tiff file. Then set variable *emacspeak-ocr-scan-image-program* to point at this utility. By default, this is set to 'scanimage' which is the image scanning utility provided by SANE.

By default, this front-end attempts to compress the acquired tiff image; make sure you have a utility like tiffcp. Variable emacspeak-ocr-compress-image is set to 'tiffcp' by default; if you use something else, you should customize this variable.

Next, make sure you have an OCR engine installed and working. By default this frontend assumes that OCR is available as /usr/bin/ocr.

Once you have ensured that acquiring an image and applying OCR to it work independently of Emacs, you can use this Emacspeak front-end to enable easy OCR access from within Emacspeak.

The Emacspeak OCR front-end is launched by command emacspeak-ocr bound to C-e C-o.

This command switches to a special buffer that has OCR commands bounds to single keystrokes — see the key-binding list at the end of this description. Use Emacs online help facility to look up help on these commands.

Mode emacspeak-ocr-mode provides the necessary functionality to scan, OCR, read and save documents. By default, scanned images and the resulting text are saved under directory ~/ocr; see variable emacspeak-ocr-working-directory. Invoking command emacspeak-ocr-open-working-directory bound to d will open this directory.

By default, the document being scanned is named 'untitled'. You can name the document by using command *emacspeak-ocr-name-document* bound to *n*. The document name is used in constructing the name of the image and text files.

Here is a list of all emacspeak OCR commands along with their key-bindings and a brief description:

digit emacspeak-ocr-page Jumps to specified page in the OCR output.

- ${\tt c} \qquad \qquad {\tt emacspeak-ocr-set-compress-image-options}$
 - Interactively update image compression options. Prompts with current setting in the minibuffer. Setting persists for current Emacs session.
- *i* emacspeak-ocr-set-scan-image-options Interactively update scan image options. Prompts with current setting in the minibuffer. Setting persists for current Emacs session.
- spc emacspeak-ocr-read-current-page Speaks current page.
- s emacspeak-ocr-save-current-page Saves current page as a text file.

p	emacspeak-ocr-page Prompts for a page number and moves to the specified page.
J	emacspeak-ocr-forward-page Move forward to the next page.
Γ	emacspeak-ocr-backward-page Move back to the previous page.
d	$\it emacspeak-ocr-open-working-directory$ Open directory containing the results of OCR.
n	emacspeak-ocr-name-document Name current document.
0	emacspeak-ocr-recognize-image Launch OCR engine on a scanned image.
i	emacspeak-ocr-scan-image Acquire an image using scanimage.
RET	emacspeak-ocr-scan-and-recognize Scan and recognize a page.
W	emacspeak-ocr-write-document Write all pages of current document to a text file.
q	bury-buffer Bury the OCR buffer.
С	$emacspeak-ocr-customize\ {\bf Customize}\ {\bf Emacspeak}\ {\bf OCR}\ {\bf settings}.$

describe-mode Describe OCR mode.

?

11 Running Terminal Based Applications.

You can use the terminal emulator mode to run arbitrary terminal-based programs from within Emacs. You open a terminal emulator buffer using M-x term, with an extra carriage return to accept the default shell (such as bash). (Incidentally, don't confuse this command with M-x terminal-emulator, which starts an older terminal emulator mode not supported by Emacspeak.)

Three kinds of commands are used within the terminal emulator. Normal term commands use a prefix of C-c. The emacspeak commands for eterm mode use a prefix of C-t. Anything else is a normal shell command.

There are two sub-modes of term mode: char sub-mode and line sub-mode. In char sub-mode, emacspeak will only speak the final chunk of output — typically the last line displayed. Each character typed (except 'term-escape-char') is sent immediately. Use char sub-mode for screen oriented programs like vi or pine.

In line sub-mode, program output is spoken if user option eterm-autospeak is turned on. When you type a return at the end of the buffer, that line is sent as input, while return not at end copies the rest of the line to the end and sends it. When using terminal line mode with option eterm-autospeak turned on, speech feedback is similar to that obtained in regular shell-mode buffers.

The default is char sub-mode. You can switch to line sub-mode with C-c C-j (recall that control J is a linefeed), and back to char sub-mode with C-c C-k (think of character spelled with a K).

Note: Use char-mode with the terminal emulator for running screen-oriented programs like Lynx or Pine. For regular shell interaction just use M-x shell instead of using the terminal emulator.

11.1 Char Sub-mode of Term Mode

In char sub-mode of term, each character you type is sent directly to the inferior process without intervention from emacs, except for the escape character (usually C-c).

Here are some of the useful commands for the char sub-mode. Note that the usual commands for killing a buffer or switching buffers do not work in this mode, so new key bindings are supplied. The first five commands are different ways of leaving this mode.

```
'C-c C-j'
'M-x term-line-mode'
Switch to line sub-mode of term mode.
```

'C-c o'
'M-x other-window'

Select the next window on this frame. All windows on current frame are arranged in a cyclic order. This command selects the next window in that order. If there are no other windows, this command does nothing.

```
'C-c C-f'
'M-x find-file'
```

Switch to a buffer visiting a file, creating one if none already exists.

'C-c 0'

'M-x delete-window'

Remove current window from the display.

'C-c k'

'M-x kill-buffer'

Kill the current buffer.

'C-c C-x C-c'

'M-x save-buffers-kill-emacs'

Offer to save each buffer, then kill this Emacs process.

'C-c C-d'

'M-x list-directory'

Display a list of files in or matching DIRNAME, a la 'ls'. DIRNAME is globbed by the shell if necessary. Prefix arg (C-u) means supply -l switch to 'ls'. The list appears in a second window.

'C-c 1'

'M-x delete-other-windows'

Delete all other windows in the frame, making the current window fill its frame.

'C-c C-c'

'M-x term-send-raw'

Send the last character typed through the terminal-emulator without any interpretation.

'C-c ('

'M-x start-kbd-macro'

Record subsequent keyboard input, defining a keyboard macro. The commands are recorded even as they are executed. Use C-c) to finish recording and make the macro available. Use M-x name-last-kbd-macro to give it a permanent name. Prefix arg (C-u) means append to last macro defined; This begins by re-executing that macro as if you had typed it again.

'C-c)'

'M-x end-kbd-macro'

Finish defining a keyboard macro. The definition was started by C-c (. The macro is now available for use via C-c e, or it can be given a name with M-x name-last-kbd-macro and then invoked under that name.

'C-c e'

'M-x call-last-kbd-macro'

Call the last keyboard macro that you defined with C-c (. A prefix argument serves as a repeat count. Zero means repeat until error.

You can get a list of all the key sequences with a C-c prefix by typing C-c C-h while in this sub-mode. Some of those commands are only available in the char sub-mode, while others are generally available.

11.2 Line Sub-mode of Term Mode

In line sub-mode of term mode, emacs editing commands work normally, until you type RET which sends the current line to the inferior process.

Here are some of the useful commands for the line sub-mode of the term mode. In addition, the usual commands for handling a buffer work in this mode (C-x o to switch windows, C-x k to kill a buffer, C-x f to find a file, and so forth).

'C-c C-k'
'M-x term-char-mode'

Switch to char sub-mode of term mode.

'C-c C-z'
'M-x term-stop-subjob'

Stop the current subjob. Resume the subjob in the foreground with the ordinary command fg, or run it in the background with bg. WARNING: if there is no current subjob, you can end up suspending the top-level process running in the buffer. If you accidentally do this, use M-x term-continue-subjob to resume the process. (This is not a problem with with most shells, including bash, since they ignore this signal.)

'C-c C-\' 'M-x term-quit-subjob'

Send quit signal to the current subjob.

'C-c C-c'

'M-x term-interrupt-subjob'

Interrupt the current subjob.

'C-c C-w'

'M-x backward-kill-word'

Kill characters backward until encountering the end of a word.

'C-c C-u'

'M-x term-kill-input'

Kill all text from last stuff output by interpreter to point.

'C-c C-a'

'M-x term-bol'

Goes to the beginning of line, then skips past the prompt, if any. If a prefix argument is given (C-u), then no prompt skip — go straight to column 0.

'C-c C-d'

'M-x term-send-eof'

Send an end of file character (EOF) to the current buffer's process.

You can get a list of all the key sequences with a C-c prefix by typing C-c C-h while in this sub-mode. Some of those commands are only available in the line sub-mode, while others are generally available.

11.3 Eterm Mode Commands

The eterm mode maintains a pointer, which is not necessarily the same as the terminal's cursor. It is intended to be used in eterm's char submode. In char submode, C-t , (that's control-t followed by comma) will tell you where the eterm pointer is. C-t C-i will tell you where the terminal's cursor is. The top left corner of the window is "row 0 column 0".

The eterm pointer can be moved with C-t < (to the top of the screen), C-t > (to the bottom of the screen), C-t n (to the next line), C-t p (to the previous line), and C-t . (to the cursor). Each of these also speaks the line the pointer moves to. You can also search forward with C-t s.

These commands speak without moving the pointer: C-t l (current line), C-t w (current word), C-t c (current character), and C-t [space] (from eterm pointer to cursor).

You may enter review mode with C-t q. In review mode, you can search the buffer and speak its contents, without disturbing the terminal. Commands for moving the pointer are similar to normal editing commands, but without a control key: n and p for next and previous line, f and b for forward and back by characters, < and > for the beginning or end of the buffer. c, w, and l speak the current character, word, and line. s searches forward (not incrementally). A comma speaks the pointer location. A period moves the pointer to the terminal cursor. Return to normal term mode by typing q.

12 Emacspeak Commands And Options

Overview

This chapter documents the various Emacspeak modules and is auto-generated from the Emacspeak source code. It is meant to be a complete reference to the emacspeak implementation while also providing high-level usage summaries of some of the larger Emacspeak modules.

Each section provides a high-level overview of that module, followed by detailed description of the commands and options defined in that module.

Emacspeak modules can be classified as follows:

- 1. Modules that interface with various TTS engines, e.g. espeak-voices and dectalk-voices.
- 2. Modules that implement core Emacspeak functionality, e.g., emacspeak-speak, emacspeak-keymap, voice-lock and emacspeak-advice.
- 3. Emacspeak extensions that speech-enable various emacs packages, these are all named using the convention emacspeak-<mpackagename>.

The first two of the above are mostly of interest when extending Emacspeak, or to learn how things are implemented. The third category is useful in understanding how emacspeak works with a given package; thus, when learning to use the Emacs Web Browser (EWW), read the EWW documentation, then read See Section 12.70 [emacspeak-eww], page 113.

This chapter documents a total of 1232 commands and 287 options.

12.1 acss-structure

The CSS Speech Style Sheet specification defines a number of abstract device independent voice properties. A setting conforming to the CSS speech specification can be represented in elisp as a structure.

We will refer to this structure as a "speech style". This structure needs to be mapped to device dependent codes to produce the desired effect. This module forms a bridge between emacs packages that wish to implement audio formatting and Emacspeak's TTS module. Emacspeak produces voice change effects by examining the value of text-property 'personality.

Think of a buffer of formatted text along with the text-property 'personality appropriately set as a "aural display list". Applications like EWW that produce such formatted buffers call function acss-personality-from-speech-style with a "speech-style" —a structure as defined in this module and get back a symbol that they then assign to the value of property 'personality. Emacspeak's rendering engine then does the needful at the time speech is produced. Function acss-personality-from-speech-style does the following: Takes as input a "speech style" (1) Computes a symbol that will be used henceforth to refer to this specific speech style. (2) Examines emacspeak's internal voice table to see if this speech style has a voice already defined. If so it returns immediately. Otherwise, it does the additional work of defining a dectalk-voice for future use. See module dectalk-voices.el to see how voices are defined.

12.2 amixer

Provide an emacs front-end to amixer, the sound mixer in ALSA that is used to configure the audio device.

The main entry point is command emacspeak-audio-setup bound to C-e). When called for the first time, this command builds up a database of available controls on the default audio device. These control names are then available for completion in the minibuffer. Pick a desired control, e.g., "master playback volume", and this displays a prompt with the current value. Enter the new value and press RETURN>. To reset all controls to their default values, Press C-j.

12.2.1 amixer Commands

12.2.1.1 amixer

amixer (&optional refresh)

[Command]

Interactively manipulate ALSA settings. Interactive prefix arg refreshes cache.

(fn & optional REFRESH)

12.2.1.2 amixer-equalize

amixer-equalize

[Command]

Set equalizer. Only affects device 'equal'.

12.2.1.3 amixer-reset-equalizer

amixer-reset-equalizer

[Command]

Reset equalizer to default values – 66% for all 10 bands.

12.2.1.4 amixer-store

amixer-store

[Command]

Persist current amixer settings.

12.2.2 amixer Options

User Option amixer-device ALSA Control Device.

[Variable]

12.3 cd-tool

Provide an emacs front-end to cdtool. cdtool can be obtained as an rpm check using rpmfind or from its home site at sunsite.unc.edu /pub/Linux/apps/sound/cdrom/cli This module also provides the ability to play or save clips from a CD if you have cdda2way installed. cdda2way is a cd to way converter.

12.3.1 cd-tool Commands

12.3.1.1 cd-tool

cd-tool [Command]

C-e DEL

<fn> DEL

Front-end to CDTool.

Bind this function to a convenient key-

Emacspeak users automatically have

this bound to in the emacspeak keymap.

Key Action

+ Next Track
- Previous Track
SPC Pause or Resume
e Eject
= Shuffle
i CD Info
p Play
s Stop
t track
c clip

cap C Save clip to disk

12.3.2 cd-tool Options

User Option cd-tool-start-command

[Variable]

*Name of cdstart command; most likely either "cdstart" or "cdplay".

12.4 dectalk-voices

This module defines the various voices used in voice-lock mode. This module is Dectalk specific.

12.4.1 dectalk-voices Commands

12.4.1.1 dectalk

dectalk [Command]

C-e d C-d

< fn > d C - d

Select Dectalk TTS server.

12.4.1.2 dtk-exp

dtk-exp [Command]

Select Dectalk TTS server.

12.4.2 dectalk-voices Options

User Option dectalk-default-speech-rate
*Default speech rate at which TTS is started.

[Variable]

12.5 dom-addons

Useful additional functions for dom.el

12.6 dtk-interp

All requests to the speech server are factored out into this module. These calls are declared here as defun so they are inlined by the byte compiler. This keeps the code efficient, but gives us the flexibility to call out to different speech servers.

12.7 dtk-speak

Defines the TTS interface.

12.7.1 dtk-speak Commands

12.7.1.1 dtk-add-cleanup-pattern

dtk-add-cleanup-pattern (&optional delete)

[Command]

С-е d а

<fn> d a

Add this pattern to the list of repeating patterns that are cleaned up. Optional interactive prefix arg deletes this pattern if previously added. Cleaning up repeated patterns results in emacspeak speaking the pattern followed by a repeat count instead of speaking all the characters making up the pattern. Thus, by adding the repeating pattern '.' (this is already added by default) emacspeak will say "aw fifteen dot" when speaking the string "…………" instead of "period period period period"."

(fn &optional DELETE)

12.7.1.2 dtk-cloud

dtk-cloud [Command]

C-e d C-c

< fn > d C - c

Select preferred Cloud TTS server.

12.7.1.3 dtk-local-server

dtk-local-server (program &optional prompt-port)

[Command]

С-е d L

<fn> d L

Select and start an local speech server interactively. Local server lets Emacspeak on a remote host connect back via SSH port forwarding for instance. Argument PROGRAM specifies the speech server program. Port defaults to dtk-local-server-port

(fn PROGRAM & optional PROMPT-PORT)

12.7.1.4 dtk-notify-initialize

dtk-notify-initialize

[Command]

C-e d C-n

< fn > d C - n

Initialize notification TTS stream.

12.7.1.5 dtk-notify-shutdown

dtk-notify-shutdown

[Command]

C-e d C-s

<fn> d C-s

Shutdown notification TTS stream.

12.7.1.6 dtk-notify-stop

dtk-notify-stop

[Command]

С-е .

< fn> .

Stop speech on notification stream.

12.7.1.7 dtk-reset-state

dtk-reset-state

[Command]

С-е d R

<fn> d R

Restore sanity to the Dectalk.

Typically used after the Dectalk has been power cycled.

12.7.1.8 dtk-select-server

dtk-select-server (program &optional device)

[Command]

С-е d d

< fn > dd

Select a speech server interactively.

When called interactively, restarts speech server.

Argument PROGRAM specifies the speech server program.

Optional arg device sets up environment variable

ALSA_DEFAULT to specified device before starting the server.

(fn PROGRAM & optional DEVICE)

12.7.1.9 dtk-set-character-scale

dtk-set-character-scale (factor &optional prefix)

[Command]

С-е d f

 $\langle fn \rangle df$

Set scale FACTOR for speech rate.

Speech rate is scaled by this factor

when speaking characters.

Interactive PREFIX arg means set the global default value, and then set the current local value to the result.

(fn FACTOR & optional PREFIX)

12.7.1.10 dtk-set-chunk-separator-syntax

dtk-set-chunk-separator-syntax (s)

[Command]

C-e d RET

<fn> d RET

Interactively set how text is split in chunks.

See the Emacs documentation on syntax tables for details on how characters are classified into various syntactic classes.

Argument S specifies the syntax class.

(fn S)

12.7.1.11 dtk-set-language

dtk-set-language (lang)

[Command]

 $C-e \ d \ S$

< fn > dS

Set language according to the argument lang.

(fn LANG)

12.7.1.12 dtk-set-next-language

dtk-set-next-language

[Command]

 $C-e \ d \ N$

< fn > dN

Switch to the next available language

12.7.1.13 dtk-set-predefined-speech-rate

dtk-set-predefined-speech-rate (&optional prefix)

[Command]

С-е d 9

C-e d 8

С-е d 7

С-е d 6

C-e d 5

С-е d 4

C-e d 3

С-е d 2

С-е d 1

C-e d 0

<fn> d 9

<fn> d 8

<fn> d 7

<fn> d 6

<fn> d 5

<fn> d 4

<fn> d 3

<fn> d 2

<fn> d 1

<fn> d 0

Set speech rate to one of nine predefined levels.

Interactive PREFIX arg says to set the rate globally.

Formula used is:

rate = dtk-speech-rate-base + dtk-speech-rate-step * level.

(fn &optional PREFIX)

12.7.1.14 dtk-set-preferred-language

dtk-set-preferred-language (alias lang)

[Command]

Set the alias of the preferred language:

For example if alias="en" lang="en_GB",

then the following call:

dtk-set-language("en")

will set "en_GB".

(fn ALIAS LANG)

12.7.1.15 dtk-set-previous-language

dtk-set-previous-language

[Command]

C-e d P

< fn > dP

Switch to the previous available language

12.7.1.16 dtk-set-punctuations

dtk-set-punctuations (mode &optional prefix)

[Command]

C-e d p

<fn> d p

Set punctuation mode to MODE.

Possible values are 'some', 'all', or 'none'.

Interactive PREFIX arg means set the global default value, and then set the current local value to the result.

(fn MODE & optional PREFIX)

12.7.1.17 dtk-set-punctuations-to-all

${\tt dtk-set-punctuations-to-all~(\&optional~prefix)}$

[Command]

Set punctuation mode to all.

Interactive PREFIX arg sets punctuation mode globally.

(fn &optional PREFIX)

12.7.1.18 dtk-set-punctuations-to-some

dtk-set-punctuations-to-some (&optional prefix)

[Command]

Set punctuation mode to some.

Interactive PREFIX arg sets punctuation mode globally.

(fn &optional PREFIX)

12.7.1.19 dtk-set-rate

dtk-set-rate (rate &optional prefix)

[Command]

C-e d r

<fn> d r

Set speaking RATE for the tts.

Interactive PREFIX arg means set the global default value, and then set the current local value to the result.

(fn RATE & optional PREFIX)

12.7.1.20 dtk-stop

dtk-stop (&optional all)

[Command]

C-e s

C-e < fn >

< fn > s

<fn> <fn>

Stop speech now.

Optional arg 'all' or interactive call silences notification stream as well.

(fn & optional ALL)

12.7.1.21 dtk-toggle-allcaps-beep

dtk-toggle-allcaps-beep (&optional prefix)

[Command]

C-e d C

<fn> d C

Toggle allcaps-beep.

when set, all caps words are indicated by a

short beep. Interactive PREFIX arg means toggle the global default

value, and then set the current local value to the result.

Note that all caps-beep is a very useful thing when programming.

However it is irritating to have it on when reading documents.

12.7.1.22 dtk-toggle-capitalization

dtk-toggle-capitalization (&optional prefix)

[Command]

C-e d c

<fn> d c

Toggle capitalization.

when set, capitalization is indicated by a

short beep. Interactive PREFIX arg means toggle the global default

value, and then set the current local value to the result.

12.7.1.23 dtk-toggle-punctuation-mode

dtk-toggle-punctuation-mode (&optional prefix)

[Command]

C-ed,

< fn > d,

Toggle punctuation mode between "some" and "all".

Interactive PREFIX arg makes the new setting global.

(fn & optional PREFIX)

12.7.1.24 dtk-toggle-quiet

dtk-toggle-quiet (&optional prefix)

[Command]

Toggles state of dtk-quiet.

Turning on this switch silences speech.

Optional interactive prefix arg causes this setting to become global.

12.7.1.25 dtk-toggle-speak-nonprinting-chars

dtk-toggle-speak-nonprinting-chars (&optional prefix)

[Command]

C-e d n

< fn > dn

Toggle speak-nonprinting-chars.

Switches behavior of how characters with the high bit set are handled.

Interactive PREFIX arg means toggle the global default

value, and then set the current local value to the result.

12.7.1.26 dtk-toggle-split-caps

dtk-toggle-split-caps (&optional prefix)

[Command]

C-e d s

<fn> ds

Toggle split caps mode.

Split caps mode is useful when reading

Hungarian notation in program source code. Interactive PREFIX arg means toggle the global default value, and then set the current local value to the result.

12.7.1.27 dtk-toggle-splitting-on-white-space

dtk-toggle-splitting-on-white-space

[Command]

C-e d SPC

<fn> d SPC

Toggle splitting of speech on white space.

This affects the internal state of emacspeak that decides if we split

text purely by clause boundaries, or also include whitespace. By default, emacspeak sends a clause at a time to the speech device. This produces fluent speech for normal use. However in modes such as 'shell-mode' and some programming language modes, clause markers appear infrequently, and this can result in large amounts of text being sent to the speech device at once, making the system unresponsive when asked to stop talking. Splitting on white space makes emacspeak's stop command responsive. However, when splitting on white space, the speech sounds choppy since the synthesizer is getting a word at a time.

12.7.1.28 dtk-toggle-strip-octals

dtk-toggle-strip-octals (&optional prefix)

[Command]

C-e d o

<fn> d o

Toggle stripping of octals.

Interactive prefix arg means

toggle the global default value, and then set the current local value to the result.

12.7.1.29 tts-cycle-device

tts-cycle-device (&optional restart)

[Command]

Cycle through available ALSA devices.

Optional interactive prefix arg restarts current TTS server.

(fn &optional RESTART)

12.7.1.30 tts-restart

tts-restart

[Command]

C-e C-s

<fn> C-s

Use this to nuke the currently running TTS server and restart it.

12.7.1.31 tts-speak-version

tts-speak-version

[Command]

Speak version.

12.7.2 dtk-speak Options

User Option dtk-cleanup-patterns

[Variable]

List of repeating patterns to clean up. You can use command 'dtk-add-cleanup-pattern' bound to C-e d a to add more patterns. Specify patterns that people use to decorate their ASCII files, and cause untold pain to the speech synthesizer.

If more than 3 consecutive occurrences of a specified pattern is found, the TTS engine replaces it with a repeat count.

User Option dtk-cloud-server

[Variable]

Set this to your preferred cloud TTS server.

User Option dtk-local-engine

[Variable]

Engine we use for our local TTS server.

User Option dtk-speak-nonprinting-chars

[Variable]

*Option that specifies handling of non-printing chars. Non nil value means non printing characters should be spoken as their octal value. Set this to t to avoid a dectalk bug that makes the speech box die if it seems some accented characters in certain contexts.

User Option dtk-speech-rate-base

[Variable]

*Value of lowest tolerable speech rate.

User Option dtk-speech-rate-step

[Variable]

*Value of speech rate increment. This determines step size used when setting speech rate via command 'dtk-set-predefined-speech-rate'. Formula used is dtk-speech-rate-base + dtk-speech-rate-step*level.

User Option dtk-speech-server-program

[Variable]

Local speech server script.

User Option dtk-use-tones

[Variable]

Allow tones to be turned off.

User Option tts-device-list

[Variable]

List of ALSA sound devices we can use.

User Option tts-strip-octals

[Variable]

Set to T to strip all octal chars before speaking. Particularly useful for web browsing.

12.8 dtk-unicode

This Provides Unicode support to the speech layer.

12.8.1 dtk-unicode Commands

12.8.1.1 dtk-unicode-customize-char

dtk-unicode-customize-char (char replacement)

[Command]

Add a custom replacement string for CHAR.

When called interactively, CHAR defaults to the character after point.

(fn CHAR REPLACEMENT)

12.8.1.2 dtk-unicode-uncustomize-char

dtk-unicode-uncustomize-char (char)

[Command]

Delete custom replacement for CHAR.

When called interactively, CHAR defaults to the character after point.

(fn CHAR)

12.8.2 dtk-unicode Options

 ${\tt User \ Option} \ dt k\hbox{-}unicode\hbox{-}character\hbox{-}replacement\hbox{-}alist$

[Variable]

Explicit replacements for some characters.

 ${\tt User \ Option} \ dt k\hbox{-}unicode\hbox{-}name\hbox{-}transformation\hbox{-}rules\hbox{-}alist$

[Variable]

Alist of character name transformation rules.

User Option dtk-unicode-process-utf8

[Variable]

Turn this off when working with TTS engines that handle UTF8 themselves, e.g., when using an Asian language.

User Option dtk-unicode-untouched-charsets

[Variable]

*Characters of these charsets are completely ignored by dtk-unicode-replace-chars.

12.9 emacspeak

Emacspeak extends Emacs to be a fully functional audio desktop. This is the main emacspeak module. It actually does very little: It sets up Emacs to load package-specific Emacspeak modules as each package is loaded. It implements function emacspeak which loads the rest of the system.

12.9.1 emacspeak Commands

12.9.1.1 emacspeak

emacspeak [Command]

Start the Emacspeak Audio Desktop. Use Emacs as you normally would,

emacspeak will provide you spoken feedback as you work. Emacspeak also provides commands for having parts of the current buffer, the mode-line etc to be spoken.

If you are hearing this description as a result of pressing C-h C-e you may want to press C-e s to stop speech, and then use the arrow keys to move around in the Help buffer to read the rest of this description, which includes a summary of all emacspeak keybindings.

All emacspeak commands use C-e as a prefix

key. You can also set the state of the TTS engine by using C-e d as a prefix. Here is a summary of all emacspeak commands along with their bindings. You need to precede the keystrokes listed below with C-e.

Emacspeak also provides a fluent speech extension to the Emacs terminal emulator (eterm). Note: You need to use the term package that comes with emacs-19.29 and later.

key binding

C-@ emacspeak-speak-current-mark

C-a emacspeak-toggle-auditory-icons

C-b emacspeak-bookshare

C-c emacspeak-clipboard-copy

C-d emacspeak-toggle-show-point

C-e end-of-line

TAB emacspeak-open-info

C-j emacspeak-hide-speak-block-sans-prefix

C-l emacspeak-speak-line-number

RET emacspeak-speak-continuously

C-n emacspeak-speak-next-window

C-o emacspeak-ocr

C-p emacspeak-speak-previous-window

C-q emacspeak-toggle-inaudible-or-comint-autospeak

C-s tts-restart

C-t emacspeak-table-submap-command

C-u emacspeak-feeds-browse

C-v view-mode

C-w emacspeak-speak-window-information

C-x emacspeak-personal-ctlx-keymap

C-y emacspeak-clipboard-paste

ESC Prefix Command

SPC emacspeak-speak-header-line

! emacspeak-speak-run-shell-command

" emacspeak-pianobar

emacspeak-gridtext

\$ emacspeak-shell-command

% emacspeak-speak-current-percentage

& emacspeak-wizards-shell-command-on-current-file

'emacspeak-speak-sexp

(emacspeak-audio-setup

) emacspeak-sounds-select-theme

, emacspeak-speak-browse-buffer

. dtk-notify-stop

/ emacspeak-speak-this-buffer-other-window-display

- 0..9 emacspeak-speak-predefined-window
- : emacspeak-m-player-shuffle
- ; emacspeak-multimedia
- < emacspeak-speak-previous-field</p>
- = emacspeak-speak-current-column
- > emacspeak-speak-next-field
- ? emacspeak-websearch-dispatch
- @ emacspeak-speak-message-at-time
- A emacspeak-appt-repeat-announcement
- B emacspeak-speak-buffer-interactively
- C emacspeak-customize
- I emacspeak-speak-show-active-network-interfaces
- L emacspeak-speak-line-interactively
- M emacspeak-speak-minor-mode-line
- N emacspeak-view-emacspeak-news
- P emacspeak-speak-paragraph-interactively
- R emacspeak-speak-rectangle
- T emacspeak-view-emacspeak-tips
- V emacspeak-speak-version
- W emacspeak-tapestry-select-window-by-name
- [emacspeak-speak-page
- \ emacspeak-toggle-speak-line-invert-filter
- emacspeak-speak-page-interactively
- ^ emacspeak-filtertext
- a emacspeak-speak-message-again
- b emacspeak-speak-buffer
- c emacspeak-speak-char
- d emacspeak-dtk-submap-command
- e end-of-line
- f emacspeak-speak-buffer-filename
- g emacspeak-epub
- h emacspeak-speak-help
- i emacspeak-tabulate-region
- j emacspeak-hide-or-expose-block
- k emacspeak-speak-current-kill
- l emacspeak-speak-line
- m emacspeak-speak-mode-line
- n emacspeak-speak-rest-of-buffer
- o emacspeak-toggle-comint-output-monitor
- p emacspeak-speak-paragraph
- q emacspeak-toggle-speak-messages
- r emacspeak-speak-region
- s dtk-stop
- t emacspeak-speak-time
- u emacspeak-url-template-fetch
- v view-register
- w emacspeak-speak-word

```
x emacspeak-personal-keymap
```

{ emacspeak-speak-paragraph

l emacspeak-speak-line-set-column-filter

DEL cd-tool

C-SPC emacspeak-speak-current-mark

<(deletechar> emacspeak-ssh-tts-restart

<C-<left> emacspeak-select-this-buffer-previous-display

<C-<ri>cht> emacspeak-select-this-buffer-next-display

<fn> dtk-stop

<delete> emacspeak-ssh-tts-restart

<down> emacspeak-read-next-line

<f1> emacspeak-learn-emacs-mode

<f11> emacspeak-wizards-shell-toggle <insert> emacspeak-emergency-tts-restart

emacspeak-speak-this-buffer-previous-display

<ri>display</ri>

<up> emacspeak-read-previous-line

x SPC emacspeak-jabber-speak-recent-message

- x, emacspeak-wizards-shell-directory-set
- ${\bf x}$. emacspeak-wizards-shell-directory-reset
- x 0 .. x 9 emacspeak-wizards-shell-by-key
- x = emacspeak-wizards-find-longest-line-in-region
- x C emacspeak-wizards-colors
- x b battery
- x c emacspeak-wizards-color-wheel
- x e emacspeak-we-xsl-map
- x h emacspeak-wizards-how-many-matches
- x i ibuffer
- x j emacspeak-jabber-popup-roster
- x m mspools-show
- x o emacspeak-wizards-occur-header-lines
- x p paradox-list-packages
- x q emacspeak-wizards-quote
- x r jabber-activity-switch-to
- \mathbf{x} s emacspeak-emergency-tts-restart
- x t emacspeak-speak-telephone-directory
- x u emacspeak-wizards-units
- x v emacspeak-wizards-vc-viewer
- x w emacspeak-wizards-noaa-weather
- x | emacspeak-wizards-squeeze-blanks
- x DEL desktop-clear
- # a emacspeak-gridtext-apply
- # l emacspeak-gridtext-load
- # s emacspeak-gridtext-save

C-M-@ emacspeak-speak-spaces-at-point

C-M-b emacspeak-submit-bug

C-M-k kill-emacs

C-M-l emacspeak-speak-overlay-properties

M-% emacspeak-goto-percent

M-; emacspeak-webutils-play-media-at-point

M-a emacspeak-set-auditory-icon-player

M-b emacspeak-speak-other-buffer

M-c emacspeak-copy-current-file

M-d emacspeak-pronounce-dispatch

M-f emacspeak-frame-label-or-switch-to-labelled-frame

M-h emacspeak-speak-hostname

M-i emacspeak-table-display-table-in-region

M-l emacspeak-link-current-file

M-m emacspeak-toggle-mail-alert

M-p emacspeak-show-property-at-point

M-q voice-setup-toggle-silence-personality

M-r emacspeak-remote-connect-to-server

M-s emacspeak-symlink-current-file

M-t emacspeak-tapestry-describe-tapestry

M-u emacspeak-feeds-add-feed

M-v emacspeak-show-personality-at-point

M-w emacspeak-speak-which-function

M-x emacspeak-wizards-execute-emacspeak-command

C-M-SPC emacspeak-speak-spaces-at-point

C-t C-b emacspeak-table-previous-column

C-t C-f emacspeak-table-next-column

C-t TAB emacspeak-table-next-column

C-t C-n emacspeak-table-next-row

C-t C-p emacspeak-table-previous-row

C-t ESC Prefix Command

C-t SPC emacspeak-table-speak-current-element

C-t # emacspeak-table-sort-on-current-column

C-t, emacspeak-table-find-csv-file

C-t . emacspeak-table-speak-coordinates

C-t < emacspeak-table-goto-left

C-t = emacspeak-table-speak-dimensions

C-t > emacspeak-table-goto-right

C-t A emacspeak-table-goto-left

C-t B emacspeak-table-goto-bottom

C-t C emacspeak-table-search-column

C-t E emacspeak-table-goto-right

C-t Q emacspeak-kill-buffer-quietly

C-t R emacspeak-table-search-row

C-t T emacspeak-table-goto-top

C-t a emacspeak-table-select-automatic-speaking-method

- C-t b emacspeak-table-speak-both-headers-and-element
- C-t c emacspeak-table-speak-column-header-and-element
- C-t f emacspeak-table-speak-row-filtered
- C-t g emacspeak-table-speak-column-filtered
- C-t h emacspeak-table-search-headers
- C-t j emacspeak-table-goto
- C-t k emacspeak-table-copy-to-clipboard
- C-t n emacspeak-table-next-row
- C-t p emacspeak-table-previous-row
- C-t q quit-window
- C-t r emacspeak-table-speak-row-header-and-element
- C-t s emacspeak-table-search
- C-t v emacspeak-table-view-csv-buffer
- C-t w emacspeak-table-copy-current-element-to-kill-ring
- C-t x emacspeak-table-copy-current-element-to-register
- C-t <S-tab> emacspeak-table-previous-column
- C-t <down> emacspeak-table-next-row
- C-t <left> emacspeak-table-previous-column
- C-t <right> emacspeak-table-next-column
- C-t <up> emacspeak-table-previous-row
- d C-c dtk-cloud
- d C-d dectalk
- d C-e espeak
- d RET dtk-set-chunk-separator-syntax
- d C-n dtk-notify-initialize
- d C-o outloud
- d C-s dtk-notify-shutdown
- d SPC dtk-toggle-splitting-on-white-space
- d, dtk-toggle-punctuation-mode
- d 0 .. d 9 dtk-set-predefined-speech-rate
- d C dtk-toggle-allcaps-beep
- d L dtk-local-server
- d N dtk-set-next-language
- d P dtk-set-previous-language
- d R dtk-reset-state
- d S dtk-set-language
- d V global-voice-lock-mode
- d a dtk-add-cleanup-pattern
- d c dtk-toggle-capitalization
- d d dtk-select-server
- d f dtk-set-character-scale
- d i emacspeak-toggle-audio-indentation
- d k emacspeak-toggle-character-echo
- d l emacspeak-toggle-line-echo
- d m emacspeak-speak-set-mode-punctuations
- d n dtk-toggle-speak-nonprinting-chars

- d o dtk-toggle-strip-octals
- d p dtk-set-punctuations
- d r dtk-set-rate
- d s dtk-toggle-split-caps
- d v voice-lock-toggle
- d w emacspeak-toggle-word-echo
- d z emacspeak-zap-tts
- x e C-c emacspeak-we-junk-by-class-list
- x e C-f emacspeak-we-count-matches
- x e C-p emacspeak-we-xpath-junk-and-follow
- x e C-t emacspeak-we-count-tables
- x e C-x emacspeak-we-count-nested-tables
- x e C emacspeak-we-extract-by-class-list
- x e D emacspeak-we-junk-by-class-list
- x e I emacspeak-we-extract-by-id-list
- x e M emacspeak-we-extract-tables-by-match-list
- x e P emacspeak-we-follow-and-extract-main
- x e S emacspeak-we-style-filter
- x e T emacspeak-we-extract-tables-by-position-list
- x e X emacspeak-we-extract-nested-table-list
- x e a emacspeak-we-xslt-apply
- x e b emacspeak-we-follow-and-filter-by-id
- x e c emacspeak-we-extract-by-class
- x e d emacspeak-we-junk-by-class
- x e e emacspeak-we-url-expand-and-execute
- x e f emacspeak-we-xslt-filter
- x e i emacspeak-we-extract-by-id
- x e j emacspeak-we-xslt-junk
- x e k emacspeak-we-toggle-xsl-keep-result
- x e m emacspeak-we-extract-table-by-match
- x e o emacspeak-we-xsl-toggle
- x e p emacspeak-we-xpath-filter-and-follow
- x e r emacspeak-we-extract-by-role
- x e s emacspeak-we-xslt-select
- x e t emacspeak-we-extract-table-by-position
- x e u emacspeak-we-extract-matching-urls
- x e v emacspeak-we-class-filter-and-follow-link
- x e x emacspeak-we-extract-nested-table
- x e y emacspeak-we-class-filter-and-follow
- C-t M-< emacspeak-table-goto-top
- C-t M-> emacspeak-table-goto-bottom
- C-t M-l emacspeak-table-ui-filter-load
- C-t M-s emacspeak-table-ui-filter-save

Emacspeak provides a set of additional keymaps to give easy access to

its extensive facilities.

```
Press C-; to access keybindings in emacspeak-hyper-keymap:
            binding
key
C-e eshell
TAB hippie-expand
C-r flx-isearch-backward
C-s flx-isearch-forward
C-u emacspeak-feeds-browse
SPC emacspeak-webspace
'emacspeak-m-player-using-hrtf
/ emacspeak-wizards-web-clean-up-processes
: emacspeak-wizards-view-buffers-filtered-by-m-player-mode
; emacspeak-m-player-using-openal
B eww-list-bookmarks
F rg-dwim
N emacspeak-npr-listing
a emacspeak-wizards-term
b eww-list-buffers
c browse-url-chrome
d magit-dispatch-popup
e gmaps
f rg
g gnus
h emacspeak-org-capture-link
i yas-insert-snippet
j emacspeak-wizards-shell-toggle
k emacspeak-webspace-knowledge-search
l emacspeak-librivox
m vm
n emacspeak-npr-play-program
o helm-mini
p emacspeak-wizards-pdf-open
r org-capture
s emacspeak-wizards-shell
t twit
u emacspeak-url-template-fetch
w emacspeak-wizards-quick-weather
SPC SPC emacspeak-webspace-headlines-browse
SPC h emacspeak-webspace-headlines
```

Press C-' or C-. to access keybindings in emacspeak-super-keymap:

key binding
———

C-n emacspeak-wizards-google-headlines

SPC emacspeak-wizards-scratch

- ' emacspeak-vlc
- . emacspeak-wizards-shell-directory-reset
- R emacspeak-webspace-feed-reader
- S soundscape-stop
- a emacspeak-wizards-execute-asynchronously
- d emacspeak-dired-downloads
- e elfeed
- f flyspell-mode
- g emacspeak-google-tts-region
- h emacspeak-m-player-from-media-history
- j ido-imenu-anywhere
- l emacspeak-m-player-locate-media
- m emacspeak-wizards-view-buffers-filtered-by-this-mode
- n emacspeak-wizards-google-news
- o org-switchb
- p proced
- q emacspeak-wizards-iex-show-quote
- r soundscape-restart
- s soundscape
- t soundscape-toggle
- u soundscape-update-mood

.

Press C-, to access keybindings in emacspeak-alt-keymap:

key binding

- , emacspeak-eldoc-speak-doc
- a emacspeak-feeds-atom-display
- b sox-binaural
- c emacspeak-wizards-view-buffers-filtered-by-this-mode
- 0 03333
- i emacspeak-wizards-iheart
- l eww-open-file
- m magit-status
- n emacspeak-wizards-cycle-to-next-buffer
- o emacspeak-feeds-opml-display
- p emacspeak-wizards-cycle-to-previous-buffer
- q emacspeak-wizards-iex-show-price
- r emacspeak-feeds-rss-display
- s emacspeak-wizards-tune-in-radio-search

t emacspeak-wizards-tune-in-radio-browse u emacspeak-m-player-url v visual-line-mode

•

See the online documentation C-e TAB for individual commands and options for details.

12.9.1.2 emacspeak-describe-emacspeak

emacspeak-describe-emacspeak

С-h С-е

<f1> C-e

<help> C-e

Give a brief overview of emacspeak.

12.9.1.3 emacspeak-info

emacspeak-info

Open Emacspeak Info Manual.

12.9.1.4 emacspeak-sage-describe-symbol

emacspeak-sage-describe-symbol (s)

Describe Sage symbol at point.

(fn S)

12.9.1.5 emacspeak-sage-get-output

emacspeak-sage-get-output

Return most recent Sage output

12.9.1.6 emacspeak-sage-get-output-as-latex

emacspeak-sage-get-output-as-latex

Return most recent Sage output as LaTeX markup.

12.9.1.7 emacspeak-sage-speak-output

emacspeak-sage-speak-output

Speak last output from Sage.

12.9.1.8 emacspeak-submit-bug

emacspeak-submit-bug

C-e C-M-b

< fn > C-M-b

Function to submit a bug to the programs maintainer.

[Command]

[Command]

[Command]

[Command]

[Command]

[Command]

[Command]

12.9.2 emacspeak Options

User Option emacspeak-play-emacspeak-startup-icon If set to T, emacspeak plays its icon as it launches.

[Variable]

User Option voice-builtin-personality

[Variable]

Personality used for font-lock-builtin-face This personality uses voice-bolden whose effect can be changed globally by customizing voice-bolden-settings.

User Option voice-comment-delimiter-personality

[Variable]

Personality used for font-lock-comment-delimiter-face This personality uses voice-smoothen-medium whose effect can be changed globally by customizing voice-smoothen-medium-settings.

User Option voice-comment-personality

[Variable]

Personality used for font-lock-comment-face This personality uses voice-monotone whose effect can be changed globally by customizing voice-monotone-settings.

User Option voice-constant-personality

[Variable]

Personality used for font-lock-constant-face This personality uses voice-lighten whose effect can be changed globally by customizing voice-lighten-settings.

User Option voice-doc-personality

[Variable]

Personality used for font-lock-doc-face This personality uses voice-monotone-medium whose effect can be changed globally by customizing voice-monotone-medium-settings.

User Option voice-function-name-personality

[Variable]

Personality used for font-lock-function-name-face This personality uses voice-bolden-medium whose effect can be changed globally by customizing voice-bolden-medium-settings.

User Option voice-keyword-personality

[Variable]

Personality used for font-lock-keyword-face This personality uses voice-animate-extra whose effect can be changed globally by customizing voice-animate-extra-settings.

User Option voice-latex-bold-personality

[Variable]

Personality used for font-latex-bold-face This personality uses voice-bolden whose effect can be changed globally by customizing voice-bolden-settings.

User Option voice-latex-doctex-documentation-personality

[Variable]

Personality used for font-latex-doctex-documentation-face This personality uses voice-monotone-medium whose effect can be changed globally by customizing voice-monotone-medium-settings.

User Option voice-latex-doctex-preprocessor-personality

[Variable]

Personality used for font-latex-doctex-preprocessor-face This personality uses voice-brighten-medium whose effect can be changed globally by customizing voice-brighten-medium-settings.

User Option voice-latex-italic-personality

[Variable]

Personality used for font-latex-italic-face This personality uses voice-animate whose effect can be changed globally by customizing voice-animate-settings.

User Option voice-latex-math-personality

[Variable]

Personality used for font-latex-math-face This personality uses voice-brighten-extra whose effect can be changed globally by customizing voice-brighten-extra-settings.

User Option voice-latex-sedate-personality

[Variable]

Personality used for font-latex-sedate-face This personality uses voice-smoothen whose effect can be changed globally by customizing voice-smoothen-settings.

User Option voice-latex-string-personality

[Variable]

Personality used for font-latex-string-face This personality uses voice-lighten whose effect can be changed globally by customizing voice-lighten-settings.

User Option voice-latex-subscript-personality

[Variable]

Personality used for font-latex-subscript-face This personality uses voice-smoothen whose effect can be changed globally by customizing voice-smoothen-settings.

User Option voice-latex-superscript-personality

[Variable]

Personality used for font-latex-superscript-face This personality uses voice-brighten whose effect can be changed globally by customizing voice-brighten-settings.

User Option voice-latex-verbatim-personality

[Variable]

Personality used for font-latex-verbatim-face This personality uses voice-monotone whose effect can be changed globally by customizing voice-monotone-settings.

User Option voice-latex-warning-personality

[Variable]

Personality used for font-latex-warning-face This personality uses voice-bolden-and-animate whose effect can be changed globally by customizing voice-bolden-and-animate-settings.

User Option voice-negation-char-personality

[Variable]

Personality used for font-lock-negation-char-face This personality uses voice-brighten-extra whose effect can be changed globally by customizing voice-brighten-extra-settings.

User Option voice-preprocessor-personality

[Variable]

Personality used for font-lock-preprocessor-face This personality uses voice-monotone-medium whose effect can be changed globally by customizing voice-monotone-medium-settings.

User Option voice-regexp-grouping-backslash

[Variable]

Personality used for font-lock-regexp-grouping-backslash This personality uses voice-smoothen-extra whose effect can be changed globally by customizing voice-smoothen-extra-settings.

User Option voice-regexp-grouping-construct

[Variable]

Personality used for font-lock-regexp-grouping-construct This personality uses voice-smoothen whose effect can be changed globally by customizing voice-smoothen-settings.

User Option voice-string-personality

[Variable]

Personality used for font-lock-string-face This personality uses voice-lighten-extra whose effect can be changed globally by customizing voice-lighten-extra-settings.

User Option voice-type-personality

[Variable]

Personality used for font-lock-type-face This personality uses voice-smoothen whose effect can be changed globally by customizing voice-smoothen-settings.

User Option voice-variable-name-personality

[Variable]

Personality used for font-lock-variable-name-face This personality uses voice-bolden-extra whose effect can be changed globally by customizing voice-bolden-extra-settings.

User Option voice-warning-personality

[Variable]

Personality used for font-lock-warning-face This personality uses voice-bolden-and-animate whose effect can be changed globally by customizing voice-bolden-and-animate-settings.

12.10 emacspeak-2048

Speech-enable 2048 Game

12.10.1 emacspeak-2048 Commands

12.10.1.1 emacspeak-2048-add-column

emacspeak-2048-add-column

[Command]

Add a column to the current board.

12.10.1.2 emacspeak-2048-add-row

emacspeak-2048-add-row

[Command]

Add a row to the current board.

12.10.1.3 emacspeak-2048-drop-column

emacspeak-2048-drop-column

[Command]

Drop last row from the current board.

12.10.1.4 emacspeak-2048-drop-row

emacspeak-2048-drop-row

[Command]

Drop last row from the current board.

12.10.1.5 emacspeak-2048-export

emacspeak-2048-export (&optional prompt)

[Command]

Exports game stack to a file.

Optional interactive prefix arg prompts for a file.

Note that the file is overwritten silently.

(fn &optional PROMPT)

12.10.1.6 emacspeak-2048-import

emacspeak-2048-import (&optional prompt)

[Command]

Import game.

Optional interactive prefix arg prompts for a filename.

(fn & optional PROMPT)

12.10.1.7 emacspeak-2048-pop-state

emacspeak-2048-pop-state

[Command]

Reset state from stack.

12.10.1.8 emacspeak-2048-prune-stack

emacspeak-2048-prune-stack (drop)

[Command]

Prune game stack to specified length.

(fn DROP)

12.10.1.9 emacspeak-2048-push-state

emacspeak-2048-push-state

[Command]

Push current game state on stack.

12.10.1.10 emacspeak-2048-randomize-game

emacspeak-2048-randomize-game (&optional count)

[Command]

Puts game in a randomized new state.

(fn &optional COUNT)

12.10.1.11 emacspeak-2048-score

emacspeak-2048-score

[Command]

Show total on board.

12.10.1.12 emacspeak-2048-speak-board

${\tt emacspeak-2048-speak-board}$

[Command]

Speak board.

12.10.1.13 emacspeak-2048-speak-transposed-board

emacspeak-2048-speak-transposed-board

[Command]

Speak board column-wise.

12.11 emacspeak-actions

Define mode-specific actions. Actions are defined by adding them to hook emacspeak-<mode-name>-actions-hook

12.12 emacspeak-add-log

Speech-enable Changelog mode

12.13 emacspeak-advice

This module defines the advice forms for making the core of Emacs speak Advice forms that are specific to Emacs subsystems do not belong here! I violate this at present by advising completion comint and shell here.

Note that we needed to advice a lot more for Emacs 19 and Emacs 20 than we do for Emacs 21 and Emacs 22. As of August 2007, this file is being purged of advice forms not needed in Emacs 22. This also means that this and subsequent versions of Emacspeak should not be run on versions of Emacs older than Emacs 21, And preferably only run on Emacs 22. This version of Emacspeak is only tested on Emacs 24 and later.

12.13.1 emacspeak-advice Commands

12.13.1.1 emacspeak-eldoc-speak-doc

emacspeak-eldoc-speak-doc

[Command]

C-,,

C-x @ a ,

Speak Eldoc documentation if available.

12.13.2 emacspeak-advice Options

User Option emacspeak-advice-progress-reporter

[Variable]

Set to true if progress reporter should produce an auditory icon.

User Option emacspeak-replace-personality

[Variable]

Personality used in search and replace to indicate word that is being replaced.

User Option emacspeak-speak-errors Specifies if error messages are cued. [Variable]

Haar Ontion amaganak anaak taaltin

[Variable]

User Option emacspeak-speak-tooltips Enable to get tooltips spoken.

User Option emacspeak-untabify-fixes-non-breaking-space Advice untabify to change non-breaking space chars to space.

[Variable]

12.14 emacspeak-amark

Structure emacspeak-amark holds a bookmark into an mp3 file path: fully qualified pathname to file being marked name: Bookmark tag Position: time offset from start

This library will be used from emacspeak-m-player, emacspeak-mplayer and friends to set and jump to bookmarks.

12.14.1 emacspeak-amark Commands

12.14.1.1 emacspeak-amark-add

emacspeak-amark-add (path name position)

[Command]

Add an AMark to the buffer local list of AMarks. AMarks are bookmarks in audio content. If there is an existing amark of the given name, it is updated with path and position.

(fn PATH NAME POSITION)

12.14.1.2 emacspeak-amark-find

emacspeak-amark-find (name)

[Command]

Return matching AMark if found in buffer-local AMark list.

(fn NAME)

12.14.1.3 emacspeak-amark-load

emacspeak-amark-load

[Command]

Locate AMarks file from current directory, and load it.

12.14.1.4 emacspeak-amark-save

emacspeak-amark-save

[Command]

Save buffer-local AMarks in current directory.

12.15 emacspeak-analog

Speech-enables package analog –convenient log analyzer

12.15.1 emacspeak-analog Commands

12.15.1.1 emacspeak-analog-backward-field-or-char

emacspeak-analog-backward-field-or-char

[Command]

Move back to next field if field specification is available.

Otherwise move to previous char.

Speak field or char moved to.

12.15.1.2 emacspeak-analog-forward-field-or-char

emacspeak-analog-forward-field-or-char

[Command]

Move forward to next field if field specification is available.

Otherwise move to next char.

Speak field or char moved to.

12.15.1.3 emacspeak-analog-next-line

emacspeak-analog-next-line

[Command]

Move down and speak current field.

12.15.1.4 emacspeak-analog-previous-line

${\tt emacspeak-analog-previous-line}$

[Command]

Move up and speak current field.

12.15.1.5 emacspeak-analog-speak-this-field

emacspeak-analog-speak-this-field Speak current field. [Command]

12.16 emacspeak-ansi-color

Module ansi-color (bundled with Emacs 21) handles ansi escape sequences and turns them into appropriate faces. This is useful in things like shell buffers. This module maps ansi codes to the appropriate voices.

12.17 emacspeak-apt-sources

This module speech-enables apt-sources.el that is included in the debian-el package and provides a major mode for editing APT's sources.list file.

12.18 emacspeak-arc

Auditory interface to archive mode This lets Emacs manipulate package files such as .zip and .jar files.

12.18.1 emacspeak-arc Commands

12.18.1.1 emacspeak-arc-speak-file-modification-time

emacspeak-arc-speak-file-modification-time Speak modification time of the file on current line [Command]

12.18.1.2 emacspeak-arc-speak-file-name

emacspeak-arc-speak-file-name

[Command]

Speak the name of the file on current line

12.18.1.3 emacspeak-arc-speak-file-permissions

emacspeak-arc-speak-file-permissions Speak permissions of file current entry [Command]

12.18.1.4 emacspeak-arc-speak-file-size

emacspeak-arc-speak-file-size

[Command]

Speak the size of the file on current line

12.19 emacspeak-auctex

Speech-enables the AucTeX package. AucTeX, now available from ELPA, has been my authoring environment of choice for writing LaTeX since 1991.

12.20 emacspeak-aumix

Provides an AUI to setting up the auditory display via AUMIX This module is presently Linux specific

12.20.1 emacspeak-aumix Commands

12.20.1.1 emacspeak-aumix

emacspeak-aumix

[Command]

Setup output parameters of the auditory display.

Launch this tool while you have auditory output on multiple channels playing so you can adjust the settings to your preference. Hit q to quit when you are done.

12.20.1.2 emacspeak-aumix-edit

emacspeak-aumix-edit

[Command]

Edit aumix settings interactively. Run command M-x emacspeak-aumix-reset after saving the settings to have them take effect.

12.20.1.3 emacspeak-aumix-reset

emacspeak-aumix-reset

[Command]

Reset to default audio settings.

12.20.1.4 emacspeak-aumix-volume-decrease

$\verb"emacspeak-aumix-volume-decrease" (\& optional \ gain)$

[Command]

(fn &optional GAIN)

Decrease overall volume.

12.20.1.5 emacspeak-aumix-volume-increase

emacspeak-aumix-volume-increase (&optional gain)

[Command]

Increase overall volume.

(fn & optional GAIN)

12.20.1.6 emacspeak-aumix-wave-decrease

${\tt emacspeak-aumix-wave-decrease}~(\pmb\&{\tt optional}~gain)$

[Command]

Decrease volume of wave output.

(fn & optional GAIN)

12.20.1.7 emacspeak-aumix-wave-increase

emacspeak-aumix-wave-increase (&optional gain)

[Command]

Increase volume of wave output.

(fn &optional GAIN)

12.20.2 emacspeak-aumix Options

User Option emacspeak-alsactl-program

[Variable]

ALSA sound controller used to restore settings.

User Option emacspeak-aumix-reset-options

[Variable]

*Option to pass to aumix for resetting to default values.

User Option emacspeak-aumix-settings-file

[Variable]

*Name of file containing personal aumix settings.

12.21 emacspeak-bbc

BBC: http://www.bbc.co.uk This module uses publicly available REST APIs to implement a native Emacs client for browsing and listening to BBC programs.

See http://www.bbc.co.uk/programmes/developers The BBC API helps locate a PID for a given program stream. We then construct the BBC IPlayer URL for that PID, And either hand that link off to Chrome, Or stream it via get_iplayer and mplayer. get_iplayer: https://github.com/get-iplayer/get_iplayer.git get_player vs Chrome: Pro/Con: Chrome: Has the UI for seeking in the stream. get_iplayer: We use a named pipe, and cannot seek, but the rest of emacspeak-m-player is available. For downloading a program etc., use Emacs package iplayer.

12.21.1 emacspeak-bbc Commands

12.21.1.1 emacspeak-bbc

$\verb|emacspeak-bbc| (\&optional| genre)$

[Command]

Launch BBC Interaction.

See http://www.bbc.co.uk/radio/stations for full list of stations.

See http://www.bbc.co.uk/radio/programmes/genres for list of genres.

Interactive prefix arg filters content by genre.

(fn &optional GENRE)

12.21.1.2 emacspeak-bbc-genre

emacspeak-bbc-genre

[Command]

Launch BBC Interaction for specified Genre.

12.21.1.3 emacspeak-bbc-get-iplayer-stream-pid

emacspeak-bbc-get-iplayer-stream-pid (pid)

[Command]

Stream using get_iplayer.

(fn PID)

12.21.1.4 emacspeak-bbc-get-iplayer-stream-url

emacspeak-bbc-get-iplayer-stream-url (url) Stream using get_iplayer. [Command]

ouream asing geograpica,

(fn URL)

12.21.2 emacspeak-bbc Options

User Option emacspeak-bbc-button-action

[Variable]

Action to use for BBC iPlayer buttons. get-iplayer: use get_iplayer. chrome: Hand off URL to Chrome.

User Option emacspeak-bbc-get-iplayer Name of get_iplayer executable. [Variable]

12.22 emacspeak-bbdb

Speech-enables BBDB. I have used BBDB to manage email address and contact information since 1991.

12.23 emacspeak-bibtex

Speech extensions for bibtex mode.

12.24 emacspeak-bookmark

Speech enable bookmarks

12.25 emacspeak-bookshare

 $BOOKSHARE == http://www.bookshare.org\ provides\ book\ access\ to\ print-disabled\ users.$ It provides a simple Web API http://developer.bookshare.org\ This\ module\ implements\ an\ Emacspeak\ Bookshare\ client.

12.25.1 requirements

- You need to get your own API key
- You need Emacs built with libxml2 support
- You need Emacs 24.1 or higher.

12.25.2 Usage

The main entry point is command emacspeak-bookshare bound to *C-e C-b*. This creates a special *Bookshare Interaction* buffer that is placed in *emacspeak-bookshare-mode*. Se the help for that mode on detailed usage instructions and key-bindings.

12.25.3 Sample Interaction

Assuming you have correctly setup your API key:

- Customize group emacspeak-bookshare by pressing C-h G.
- Press C-e C-b to open or switch to the Bookshare buffer.
- Perform a search a or t for author or title search.
- You will be prompted for your Bookshare password if this is the first time.
- The password will be saved to your configured auth-source usually ~/.authinfo.gpg. You can also use password-store[.]
- The results of the search appear in the Bookshare buffer. Audio formatting and auditory icons convey if a result is already available locally.
- If not available locally, press D to download the content.
- ullet Press U to unpack the downloaded content.
- Press e to display the entire book.
- \bullet Press c to display the table of contents.
- Now, use all of EWW See Section 12.70 [emacspeak-eww], page 113, extensions and profit!

12.25.4 emacspeak-bookshare Commands

12.25.4.1 emacspeak-bookshare

emacspeak-bookshare

[Command]

C-e C-b

<fn> C-b

Bookshare Interaction.

12.25.4.2 emacspeak-bookshare-action

emacspeak-bookshare-action

[Command]

Call action specified by invoking key.

12.25.4.3 emacspeak-bookshare-author-search

emacspeak-bookshare-author-search (query &optional category) [Command]

Perform a Bookshare author search.

Interactive prefix arg filters search by category.

(fn QUERY & optional CATEGORY)

12.25.4.4 emacspeak-bookshare-browse

emacspeak-bookshare-browse

[Command]

Browse Bookshare.

12.25.4.5 emacspeak-bookshare-browse-latest

emacspeak-bookshare-browse-latest

[Command]

Return latest books.

12.25.4.6 emacspeak-bookshare-browse-popular

emacspeak-bookshare-browse-popular (&optional category)

[Command]

Browse popular books.

Optional interactive prefix arg prompts for a category to use as a filter.

(fn & optional CATEGORY)

12.25.4.7 emacspeak-bookshare-download-audio

emacspeak-bookshare-download-audio (id target)

[Command]

Download audio format of specified book to target location.

(fn ID TARGET)

12.25.4.8 emacspeak-bookshare-download-audio-at-point

emacspeak-bookshare-download-audio-at-point

[Command]

Download audio version of book under point.

Target location is generated from author and title.

12.25.4.9 emacspeak-bookshare-download-brf

emacspeak-bookshare-download-brf (id target)

[Command]

Download Daisy format of specified book to target location.

(fn ID TARGET)

12.25.4.10 emacspeak-bookshare-download-brf-at-point

emacspeak-bookshare-download-brf-at-point

[Command]

Download Braille version of book under point.

Target location is generated from author and title.

12.25.4.11 emacspeak-bookshare-download-daisy

emacspeak-bookshare-download-daisy (id target)

[Command]

Download Daisy format of specified book to target location.

(fn ID TARGET)

12.25.4.12 emacspeak-bookshare-download-daisy-at-point

emacspeak-bookshare-download-daisy-at-point

[Command]

Download Daisy version of book under point.

Target location is generated from author and title.

12.25.4.13 emacspeak-bookshare-download-epub-3

emacspeak-bookshare-download-epub-3 (id target)

[Command]

Download epub-3 format of specified book to target location.

(fn ID TARGET)

12.25.4.14 emacspeak-bookshare-download-epub-3-at-point

emacspeak-bookshare-download-epub-3-at-point

[Command]

Download epub-3 version of book under point.

Target location is generated from author and title.

12.25.4.15 emacspeak-bookshare-download-internal

emacspeak-bookshare-download-internal (url target)

[Command]

Download content to target location.

(fn URL TARGET)

12.25.4.16 emacspeak-bookshare-eww

emacspeak-bookshare-eww (directory)

[Command]

Render complete book using EWW

(fn DIRECTORY)

12.25.4.17 emacspeak-bookshare-expand-at-point

emacspeak-bookshare-expand-at-point

[Command]

Expand entry at point by retrieving metadata.

Once retrieved, memoize to avoid multiple retrievals.

12.25.4.18 emacspeak-bookshare-extract-and-view

emacspeak-bookshare-extract-and-view (url)

[Command]

Extract content referred to by link under point, and render via the browser.

(fn URL)

12.25.4.19 emacspeak-bookshare-extract-xml

emacspeak-bookshare-extract-xml (url)

[Command]

Extract content referred to by link under point, and return an XML buffer.

(fn URL)

12.25.4.20 emacspeak-bookshare-flush-lines

emacspeak-bookshare-flush-lines (regexp)

[Command]

Flush lines matching regexp in Bookshare buffer.

(fn REGEXP)

12.25.4.21 emacspeak-bookshare-fulltext

emacspeak-bookshare-fulltext (directory)

[Command]

Display fulltext contents of book in specified directory. Useful for fulltext search in a book.

(fn DIRECTORY)

12.25.4.22 emacspeak-bookshare-fulltext-search

emacspeak-bookshare-fulltext-search (query)

[Command]

Perform a Bookshare fulltext search.

(fn QUERY)

12.25.4.23 emacspeak-bookshare-get-more-results

emacspeak-bookshare-get-more-results

[Command]

Get next page of results for last query.

12.25.4.24 emacspeak-bookshare-id-search

emacspeak-bookshare-id-search (query)

[Command]

Perform a Bookshare id search.

(fn QUERY)

12.25.4.25 emacspeak-bookshare-isbn-search

emacspeak-bookshare-isbn-search (query)

[Command]

Perform a Bookshare isbn search.

(fn QUERY)

12.25.4.26 emacspeak-bookshare-list-preferences

emacspeak-bookshare-list-preferences

Return preference list.

[Command]

12.25.4.27 emacspeak-bookshare-mode

emacspeak-bookshare-mode

[Command]

A Bookshare front-end for the Emacspeak desktop.

The Emacspeak Bookshare front-end is launched by command emacspeak-bookshare bound to C-e C-b

This command switches to a special buffer that has Bookshare commands bounds to single keystrokes—see the key-binding list at the end of this description. Use Emacs online help facility to look up help on these commands.

emacspeak-bookshare-mode provides the necessary functionality to Search and download Bookshare material, Manage a local library of downloaded Bookshare content, And commands to easily read newer Daisy books from Bookshare.

Here is a list of all emacspeak Bookshare commands with their key-bindings:

- a Author Search
- A Author/Title Search
- t Title Search
- s Full Text Search
- d Date Search
- b Browse

key binding

RET emacspeak-bookshare-toc-at-point

ESC Prefix Command

SPC emacspeak-bookshare-expand-at-point

- + emacspeak-bookshare-action
- / emacspeak-bookshare-action
- 3 emacspeak-bookshare-download-epub-3-at-point
- A emacspeak-bookshare-download-audio-at-point
- B emacspeak-bookshare-download-brf-at-point
- C emacspeak-bookshare-fulltext
- D emacspeak-bookshare-download-daisy-at-point
- E emacspeak-bookshare-eww
- I emacspeak-bookshare-action
- P emacspeak-bookshare-action
- S emacspeak-bookshare-action
- U emacspeak-bookshare-unpack-at-point
- V emacspeak-bookshare-view-at-point
- [backward-page
- forward-page
- a emacspeak-bookshare-action
- b emacspeak-bookshare-browse
- c emacspeak-bookshare-toc-at-point
- d emacspeak-bookshare-action

e emacspeak-bookshare-eww

f emacspeak-bookshare-flush-lines

i emacspeak-bookshare-action

j next-line

k previous-line

l.. m emacspeak-bookshare-action

p emacspeak-bookshare-action

q bury-buffer

s.. t emacspeak-bookshare-action

v emacspeak-bookshare-view

M-n emacspeak-bookshare-next-result

M-p emacspeak-bookshare-previous-result

In addition to any hooks its parent mode 'special-mode' might have run, this mode runs the hook 'emacspeak-bookshare-mode-hook', as the final or penultimate step during initialization.

12.25.4.28 emacspeak-bookshare-next-result

emacspeak-bookshare-next-result

[Command]

Move to next result.

12.25.4.29 emacspeak-bookshare-periodical-list

emacspeak-bookshare-periodical-list

[Command]

Return list of periodicals.

12.25.4.30 emacspeak-bookshare-previous-result

emacspeak-bookshare-previous-result

[Command]

Move to previous result.

12.25.4.31 emacspeak-bookshare-set-preference

emacspeak-bookshare-set-preference (preference-id value)

[Command]

Set preference preference-id to value.

(fn PREFERENCE-ID VALUE)

12.25.4.32 emacspeak-bookshare-since-search

emacspeak-bookshare-since-search (query &optional category)

[Command]

Perform a Bookshare date search.

Optional interactive prefix arg filters by category.

(fn QUERY & optional CATEGORY)

12.25.4.33 emacspeak-bookshare-title-search

emacspeak-bookshare-title-search (query &optional category)

[Command]

Perform a Bookshare title search.

Interactive prefix arg filters search by category.

(fn QUERY & optional CATEGORY)

12.25.4.34 emacspeak-bookshare-toc

emacspeak-bookshare-toc (directory)

[Command]

View TOC for book in specified directory.

(fn DIRECTORY)

12.25.4.35 emacspeak-bookshare-toc-at-point

emacspeak-bookshare-toc-at-point

[Command]

View TOC for book at point.

Make sure it's downloaded and unpacked first.

12.25.4.36 emacspeak-bookshare-unpack-at-point

emacspeak-bookshare-unpack-at-point

[Command]

Unpack downloaded content if necessary.

12.25.4.37 emacspeak-bookshare-url-executor

emacspeak-bookshare-url-executor (url)

[Command]

Custom URL executor for use in Bookshare TOC.

(fn URL)

12.25.4.38 emacspeak-bookshare-version-handler

emacspeak-bookshare-version-handler (&rest ignore)

[Command]

Do nothing and return nil.

This function accepts any number of arguments, but ignores them.

(fn &rest IGNORE)

12.25.4.39 emacspeak-bookshare-view

emacspeak-bookshare-view (directory)

[Command]

View book in specified directory.

(fn DIRECTORY)

12.25.4.40 emacspeak-bookshare-view-at-point

emacspeak-bookshare-view-at-point

[Command]

View book at point.

Make sure it's downloaded and unpacked first.

12.25.4.41 emacspeak-bookshare-view-page-range

emacspeak-bookshare-view-page-range (url)

[Command]

Play pages in specified page range from URL.

(fn URL)

12.25.5 emacspeak-bookshare Options

User Option emacspeak-bookshare-api-key

[Variable]

Web API key for this application. See http://developer.bookshare.org/docs for details on how to get an API key.

User Option emacspeak-bookshare-browser-function

[Variable]

Function to display Bookshare Book content in a WWW browser. This is used by the various Bookshare view commands to display content from Bookshare books.

User Option emacspeak-bookshare-directory

[Variable]

Customize this to the root of where books are organized.

User Option emacspeak-bookshare-html-to-text-command

[Variable]

Command to convert html to text on stdin.

${\tt User \ Option} \ emacspeak-bookshare\text{-}xslt$

[Variable]

Name of bookshare XSL transform.

12.26 emacspeak-browse-kill-ring

Browse the kill ring using browse-kill-ring.el - interactively insert items from kill-ring (by Colin Walters)

12.27 emacspeak-bs

speech-enable bs.el – an alternative to Emacs' default list-buffers

12.27.1 emacspeak-bs Commands

12.27.1.1 emacspeak-bs-speak-buffer-line

emacspeak-bs-speak-buffer-line

[Command]

Speak information about this buffer

12.28 emacspeak-buff-menu

Speech-enable buffer-menus.

12.28.1 emacspeak-buff-menu Commands

12.28.1.1 emacspeak-list-buffers-next-line

emacspeak-list-buffers-next-line (count)
Speech enabled buffer menu navigation

[Command]

(fn COUNT)

12.28.1.2 emacspeak-list-buffers-previous-line

emacspeak-list-buffers-previous-line (count)
Speech enabled buffer menu navigation

[Command]

(fn COUNT)

12.28.1.3 emacspeak-list-buffers-speak-buffer-line

emacspeak-list-buffers-speak-buffer-line

[Command]

Speak information about this buffer

12.28.1.4 emacspeak-list-buffers-speak-buffer-name

 ${\tt emacspeak-list-buffers-speak-buffer-name}$

[Command]

Speak the name of the buffer on this line

12.29 emacspeak-c

Make some of C and C++ mode more emacspeak friendly Works with both boring c-mode and the excellent cc-mode

12.29.1 emacspeak-c Commands

12.29.1.1 emacspeak-c-speak-semantics

 ${\tt emacspeak-c-speak-semantics}$

[Command]

Speak the C semantics of this line.

12.30 emacspeak-calc

This module extends the Emacs Calculator. Extensions are minimal. We force a calcload-everything, And use an after advice on this function To fix all of calc's interactive functions

12.31 emacspeak-calculator

Speech enable desktop calculator

12.32 emacspeak-calendar

This module speech enables the Emacs Calendar. Speech enabling is not the same as speaking the screen: This is an excellent example of the advantages of speech-enabled interaction.

12.32.1 emacspeak-calendar Commands

12.32.1.1 emacspeak-appt-repeat-announcement

emacspeak-appt-repeat-announcement

[Command]

C-e A

 $\langle fn \rangle A$

Speaks the most recently displayed appointment message if any.

12.32.1.2 emacspeak-calendar-setup-sunrise-sunset

emacspeak-calendar-setup-sunrise-sunset

[Command]

Set up geo-coordinates using Google Maps reverse geocoding.

To use, configure variable gweb-my-address via M-x customize-variable.

12.32.1.3 emacspeak-calendar-speak-date

emacspeak-calendar-speak-date

[Command]

Speak the date under point when called in Calendar Mode.

12.32.2 emacspeak-calendar Options

User Option emacspeak-calendar-mark-personality

[Variable]

Personality to use when showing marked calendar entries.

12.33 emacspeak-cedet

CEDET consists of speedbar semantic ede and friends. This module speech enables new functionality in semantic, senator and friends

12.34 emacspeak-checkdoc

Speech-enable checkdoc.el

12.35 emacspeak-cider

Speech-Enable CIDER — Clojure IDE CIDER ==

12.36 emacspeak-ciel

Package ciel provides vim's "copy inside" and "clear inside" commands. Emacspeak binds these commands to <Super i> and <Super o>. This module speech-enables ciel.

12.37 emacspeak-clojure

CLOJURE-mode: Specialized mode for Clojure programming.

12.38 emacspeak-cmuscheme

speech-enable scheme support

12.39 emacspeak-company

COMPANY -mode: Complete Anything Support for emacs.

This module provides an Emacspeak Company Front-end, And advises the needed interactive commands in Company. It adds an emacspeak-specific front-end emacspeak-company-frontend to the value of company-frontends. Note that company-frontends is a user-customizable option and ends up getting saved by emacs along with other custom settings. Function emacspeak-company-frontend handles providing spoken feedback, and leaves it to other frontends on company-frontends to generate their own feedback.

12.40 emacspeak-compile

This module makes compiling code from inside Emacs speech friendly. It is an example of how a little amount of code can make Emacspeak even better.

12.40.1 emacspeak-compile Commands

12.40.1.1 emacspeak-compilation-speak-error

emacspeak-compilation-speak-error

[Command]

Speech feedback about the compilation error.

12.41 emacspeak-cperl

Provide additional advice to CPerl mode

12.42 emacspeak-custom

Advise custom to speak. most of the work is actually done by emacspeak-widget.el which speech-enables the widget libraries.

12.42.1 emacspeak-custom Commands

12.42.1.1 emacspeak-custom-goto-group

emacspeak-custom-goto-group

[Command]

Jump to custom group when in a customization buffer.

12.42.1.2 emacspeak-custom-goto-toolbar

emacspeak-custom-goto-toolbar

[Command]

Jump to custom toolbar when in a customization buffer.

12.43 emacspeak-dbus

Loading this module sets up Emacspeak to respond to DBus notifications. This module needs to be loaded explicitly from the user's init file after emacspeak has been started.

12.43.1 Overview

This module provides integration via DBus for the following:

- Respond to network coming up or going down (nm-enable).
- Respond to screen getting locked/unlocked by gnome-screen-saver (emacspeak-dbus-watch-screen-lock).
- Respond to laptop going to sleep or waking up (emacspeak-dbus-sleep-enable).
- Respond to insertion/ejection of removable storage (emacspeak-dbus-udisks-enable).
- Watch for power devices (emacspeak-dbus-upower-enable).
- An interactive command emacspeak-dbus-lock-screen bound to C-, C-d to lock the screen using DBus. Note: this key-binding is available only if this module is loaded.

Add calls to the desired functions from the above list to the emacs startup file after this module has been loaded. See relevant hooks for customizing behavior. Note that each of the sleep/wake-up, UDisks2 and network/up-down can be separately enabled/disabled, and the actions customized via appropriately named hook functions.

12.43.2 emacspeak-dbus Commands

12.43.2.1 emacspeak-dbus-lock-screen

emacspeak-dbus-lock-screen

[Command]

Lock screen using DBus.

12.43.2.2 emacspeak-dbus-sleep-disable

emacspeak-dbus-sleep-disable

[Command]

Disable integration with login1 daemon. Does nothing if already disabled.

12.43.2.3 emacspeak-dbus-sleep-enable

emacspeak-dbus-sleep-enable

[Command]

Enable integration with Login1. Does nothing if already enabled.

12.43.2.4 emacspeak-dbus-udisks-disable

emacspeak-dbus-udisks-disable

[Command]

Disable integration with UDisks2 daemon. Does nothing if already disabled.

12.43.2.5 emacspeak-dbus-udisks-enable

emacspeak-dbus-udisks-enable

[Command]

Enable integration with UDisks2. Does nothing if already enabled.

12.43.2.6 emacspeak-dbus-upower-disable

emacspeak-dbus-upower-disable

[Command]

Disable integration with UPower daemon. Does nothing if already disabled.

12.43.2.7 emacspeak-dbus-upower-enable

emacspeak-dbus-upower-enable

[Command]

Enable integration with UPower. Does nothing if already enabled.

12.43.2.8 emacspeak-screen-saver-mode

emacspeak-screen-saver-mode

[Command]

A light-weight mode for the '*Emacspeak Screen Saver *' buffer. This is a hidden buffer that is made current so we automatically switch to a screen-saver soundscape.

In addition to any hooks its parent mode 'special-mode' might have run, this mode runs the hook 'emacspeak-screen-saver-mode-hook', as the final or penultimate step during initialization.

key binding

12.44 emacspeak-desktop

advice desktop package

12.45 emacspeak-dictionary

Speech-enables emacs client for accessing dictionary server at dict.org:2628

12.46 emacspeak-diff-mode

DIFF-MODE support.

12.47 emacspeak-dired

This module speech enables dired. It reduces the amount of speech you hear: Typically you hear the file names as you move through the dired buffer Voicification is used to indicate directories, marked files etc.

12.47.1 emacspeak-dired Commands

12.47.1.1 emacspeak-dired-csv-open

emacspeak-dired-csv-open

[Command]

Open CSV file on current dired line.

12.47.1.2 emacspeak-dired-downloads

emacspeak-dired-downloads

[Command]

C-.d

C-'d

C-x @ s d

Open Downloads directory.

12.47.1.3 emacspeak-dired-epub-eww

emacspeak-dired-epub-eww

[Command]

Open epub on current line in EWW

12.47.1.4 emacspeak-dired-eww-open

emacspeak-dired-eww-open

[Command]

Open HTML file on current dired line.

12.47.1.5 emacspeak-dired-label-fields

emacspeak-dired-label-fields

[Command]

Labels the fields of the listing in the dired buffer.

Currently is a no-op unless

unless 'dired-listing-switches' contains -l

12.47.1.6 emacspeak-dired-md-open

emacspeak-dired-md-open

[Command]

Preview markdown file on current dired line.

12.47.1.7 emacspeak-dired-open-this-file

emacspeak-dired-open-this-file

[Command]

Smart dired opener. Invokes appropriate Emacspeak handler on current file in DirEd.

12.47.1.8 emacspeak-dired-pdf-open

emacspeak-dired-pdf-open

[Command]

Open PDF file on current dired line.

12.47.1.9 emacspeak-dired-show-file-type

emacspeak-dired-show-file-type (&optional file deref-symlinks)

[Command]

Displays type of current file by running command file.

Like Emacs' built-in dired-show-file-type but allows user to customize options passed to command 'file'.

(fn &optional FILE DEREF-SYMLINKS)

12.47.1.10 emacspeak-dired-speak-file-access-time

${\tt emacspeak-dired-speak-file-access-time}$

[Command]

Speak access time of the current file.

12.47.1.11 emacspeak-dired-speak-file-modification-time

${\tt emacspeak-dired-speak-file-modification-time}$

[Command]

Speak modification time of the current file.

12.47.1.12 emacspeak-dired-speak-file-permissions

${\tt emacspeak-dired-speak-file-permissions}$

[Command]

Speak the permissions of the current file.

12.47.1.13 emacspeak-dired-speak-file-size

emacspeak-dired-speak-file-size

[Command]

Speak the size of the current file.

On a directory line, run du -s on the directory to speak its size.

12.47.1.14 emacspeak-dired-speak-header-line

emacspeak-dired-speak-header-line

[Command]

Speak the header line of the dired buffer.

12.47.1.15 emacspeak-dired-speak-symlink-target

emacspeak-dired-speak-symlink-target

[Command]

Speaks the target of the symlink on the current line.

12.47.1.16 emacspeak-locate-play-results-as-playlist

$\begin{array}{c} \texttt{emacspeak-locate-play-results-as-playlist} \ \textbf{(\&optional} \\ shuffle) \end{array}$

[Command]

Treat locate results as a play-list.

Optional interactive prefix arg shuffles playlist.

(fn &optional SHUFFLE)

12.47.2 emacspeak-dired Options

User Option emacspeak-dired-file-cmd-options

[Variable]

Options passed to Unix builtin 'file' command.

12.48 emacspeak-ecb

The ECB is an Emacs Class Browser. This module speech-enables ECB

12.48.1 emacspeak-ecb Commands

12.48.1.1 emacspeak-ecb-speak-window-directories

emacspeak-ecb-speak-window-directories

[Command]

Speak contents of directories window.

12.48.1.2 emacspeak-ecb-speak-window-history

emacspeak-ecb-speak-window-history

[Command]

Speak contents of history window.

12.48.1.3 emacspeak-ecb-speak-window-methods

emacspeak-ecb-speak-window-methods

[Command]

Speak contents of methods window.

12.48.1.4 emacspeak-ecb-speak-window-sources

emacspeak-ecb-speak-window-sources

[Command]

Speak contents of sources window.

12.48.1.5 emacspeak-ecb-tree-backspace

emacspeak-ecb-tree-backspace

[Command]

Back up during incremental search in tree buffers.

12.48.1.6 emacspeak-ecb-tree-clear

emacspeak-ecb-tree-clear

[Command]

Clear search pattern during incremental search in tree buffers.

12.49 emacspeak-eclim

ECLIM == Eclipse/Vim integration. http://www.eclim.org turns Eclipse into a headless server that can be called from other programs. Package Emacs-Eclim connects Emacs to Eclim. Package emacspeak-eclim speech-enables emacs-eclim.

12.50 emacspeak-ediary

ediary is a special mode for editing your diary file. This module speech-enables ediary

12.51 emacspeak-ediff

Ediff provides a nice visual interface to diff. ;;;Comparing and patching files is easy with ediff when you can see the screen. This module provides Emacspeak extensions to work fluently with ediff. Try it out, it's an excellent example of why Emacspeak is better than a traditional screenreader. This module was originally written to interface to the old ediff.el bundled with GNU Emacs 19.28 and earlier. It has been updated to work with the newer and much larger ediff system found in Emacs 19.29 and later.

When using under modern versions of Emacs, I recommend setting (setq ediff-window-setup-function 'ediff-setup-windows-plain) so that Emacs always displays Ediff windows in a single frame.

12.51.1 emacspeak-ediff Commands

12.51.1.1 emacspeak-ediff-speak-current-difference

${\tt emacspeak-ediff-speak-current-difference}$

[Command]

Speak the current difference

12.52 emacspeak-ein

EIN = Emacs IPython Notebook You can install package EIN via ELPA This module speech-enables EIN

12.52.1 emacspeak-ein Commands

12.52.1.1 emacspeak-ein-speak-current-cell

 ${\tt emacspeak-ein-speak-current-cell}$

[Command]

Speak current cell.

12.53 emacspeak-elfeed

ELFEED == Feed Reader for Emacs. Install from elpa M-x package-install elfeed

12.53.1 emacspeak-elfeed Commands

12.53.1.1 emacspeak-elfeed-eww-entry-at-point

emacspeak-elfeed-eww-entry-at-point

[Command]

Display current article in EWW.

12.53.1.2 emacspeak-elfeed-filter-entry-at-point

emacspeak-elfeed-filter-entry-at-point Display current article after filtering.

[Command]

12.53.1.3 emacspeak-elfeed-next-entry

emacspeak-elfeed-next-entry

[Command]

Move to next entry and speak it.

12.53.1.4 emacspeak-elfeed-previous-entry

emacspeak-elfeed-previous-entry

[Command]

Move to previous entry and speak it.

12.53.1.5 emacspeak-elfeed-speak-entry-at-point

emacspeak-elfeed-speak-entry-at-point

[Command]

Speak entry at point.

12.54 emacspeak-elisp-refs

Speech-enable package elisp-refs. ELISP-REFS = =

12.55 emacspeak-elpy

ELPY == Emacs Lisp Python IDE Speech-enables all aspects of elpy.

12.56 emacspeak-elscreen

ELSCREEN == Emacs Window Session Manager Speech-enable interactive commands.

12.57 emacspeak-emms

Speech-enables EMMS — the Emacs equivalent of XMMS See http://savannah.gnu.org/project/emms EMMS is under active development, to get the current CVS version, use Emacspeak command M-x emacspeak-cvs-gnu-get-project-snapshot RET emms RET

12.57.1 emacspeak-emms Commands

12.57.1.1 emacspeak-emms-speak-current-track

emacspeak-emms-speak-current-track Speak current track.

[Command]

12.58 emacspeak-enriched

emacspeak extensions to voiceify rich text.

12.58.1 emacspeak-enriched Commands

12.58.1.1 emacspeak-enriched-voiceify-faces

emacspeak-enriched-voiceify-faces (start end)
Map base fonts to voices.

[Command]

Useful in voiceifying rich text.

(fn START END)

12.59 emacspeak-entertain

Auditory interface to misc games

12.59.1 emacspeak-entertain Commands

12.59.1.1 emacspeak-hangman-speak-guess

emacspeak-hangman-speak-guess

[Command]

Speak current guessed string.

12.59.1.2 emacspeak-hangman-speak-statistics

emacspeak-hangman-speak-statistics Speak statistics. [Command]

12.60 emacspeak-epa

EPA == EasyPG Assistant Integrate GPG functionality into Emacs. Speech-enable all interactive commands.

12.61 emacspeak-eperiodic

eperiodic produces an interactive periodic table of elements and can be found at http://vegemite.chem.nottingham.ac.uk/~matt/emacs/eperiodic.el

12.61.1 emacspeak-eperiodic Commands

12.61.1.1 emacspeak-eperiodic-goto-property-section

emacspeak-eperiodic-goto-property-section Mark position and jump to properties section.

[Command]

12.61.1.2 emacspeak-eperiodic-next-line

emacspeak-eperiodic-next-line

[Command]

Move to next row and speak element.

12.61.1.3 emacspeak-eperiodic-play-description

emacspeak-eperiodic-play-description Play audio description from WebElements. [Command]

12.61.1.4 emacspeak-eperiodic-previous-line

emacspeak-eperiodic-previous-line Move to next row and speak element. [Command]

12.61.1.5 emacspeak-eperiodic-speak-current-element

[Command]

12.61.2 emacspeak-eperiodic Options

User Option emacspeak-eperiodic-media-location Location of streaming media describing elements.

[Variable]

12.62 emacspeak-epub

12.62.1 Introduction

This module implements the Emacspeak EPub Bookshelf — a unified interface for organizing, locating and reading EPub EBooks on the emacspeak Audio Desktop. The epub reader is built using the Emacs Web Browser (EWW), and all of emacspeak's EWW conveniences are available when reading EBooks — see See Section 12.70 [emacspeak-eww], page 113, for useful tools including bookmarking and structured navigation. For now it supports epub2 — it will support epub3 some time in the future.

The main entry point is command emacspeak-epub bound to *C-e g*. This command opens a new bookshelf buffer unless the user has previously opened a specific bookshelf. A *bookshelf* is a buffer that lists books placed on a given bookshelf — these are listed by *title* and *author*. The bookshelf buffer is in a special mode that provides single-key commands for adding, removing and finding books, as well as for opening the selected book using Emacs' built-in Web browser (eww).

The next few sections give a high-level overview of the emacspeak Bookshelf and EPub interaction, followed by detailed documentation on the various commands and user options.

12.62.2 Organizing EBooks On The Emacspeak Desktop

In the simplest case, EBooks can be placed under a specific directory (with sub-directories as needed). Customize user option emacspeak-epub-library-directory to point to this location. Here is a quick summary of commands for organizing, saving and opening a bookshelf:

emacspeak-epub-bookshelf-add-epub а emacspeak-epub-bookshelf-open b emacspeak-epub-bookshelf-clear С d emacspeak-epub-bookshelf-remove-this-book emacspeak-epub-bookshelf-rename r 1 emacspeak-epub-locate-epubs C-a emacspeak-epub-bookshelf-add-directory C-d emacspeak-epub-bookshelf-remove-directory C-1emacspeak-epub-bookshelf-redraw C-oemacspeak-epub-bookshelf-open-epub M-s emacspeak-epub-bookshelf-save emacspeak-epub-bookshelf-refresh C-x C-qC-x C-semacspeak-epub-bookshelf-save

12.62.3 Integrating With Project Gutenberg

Gutenberg integration provides one-shot commands for downloading the latest copy of the Gutenberg catalog and finding and downloading the desired epub for offline reading.

- C emacspeak-epub-gutenberg-catalog
- g emacspeak-epub-gutenberg-download

Once downloaded, these EBooks can be organized under emacspeak-epub-library-directory; For more advanced usage, see the next section on integrating with Calibre catalogs.

12.62.4 Calibre Integration

Project Calibre enables the indexing and searching of large EBook collections. Read the Calibre documentation for organizing and indexing your EBook library. See user options named emacspeak-epub-calibre-* for customizing emacspeak to work with Calibre. Once set up, Calibre integration provides the following commands from the bookshelf buffer:

- / emacspeak-epub-calibre-results
- A emacspeak-epub-bookshelf-calibre-author
- S emacspeak-epub-bookshelf-calibre-search
- T emacspeak-epub-bookshelf-calibre-title

12.62.5 Reading EBooks From The Bookshelf

The most efficient means to read an EBook is to have EWW render the entire book — this works well even for very large EBooks given that EWW is efficient at rendering HTML. Rendering the entire book means that all of the contents are available for searching. To view an EBook in its entirety, use command emacspeak-epub-eww. You can open the EPub table of contents with command emacspeak-epub-open; for a well-constructed epub, this TOC should provide hyperlinks to each section listed in the table of contents.

RET	emacspeak-epub-eww
е	emacspeak-epub-eww
f	emac speak-epub-browse-files
0	emacspeak-epub-open
t	emacspeak-epub-fulltext

12.62.6 emacspeak-epub Commands

12.62.6.1 emacspeak-calibre-mode

emacspeak-calibre-mode

[Command]

A Calibre Front-end.

Letters do not insert themselves; instead, they are commands.

key binding

RET emacspeak-epub-calibre-dired-at-point

In addition to any hooks its parent mode 'special-mode' might have run, this mode runs the hook 'emacspeak-calibre-mode-hook', as the final or penultimate step during initialization.

12.62.6.2 emacspeak-epub

emacspeak-epub

[Command]

С-е g

<fn> g

EPub Interaction.

For detailed documentation, see M-x emacspeak-epub-mode

12.62.6.3 emacspeak-epub-bookshelf-add-directory

 ${\tt emacspeak-epub-bookshelf-add-directory}~ \textbf{\&optional}$

[Command]

recursive)

Add EPubs found in specified directory to the bookshelf. Interactive prefix arg searches recursively in directory.

(fn DIRECTORY & optional RECURSIVE)

12.62.6.4 emacspeak-epub-bookshelf-add-epub

 $\verb|emacspeak-epub-bookshelf-add-epub| (epub-file)$

[Command]

Add epub file to current bookshelf.

(fn EPUB-FILE)

12.62.6.5 emacspeak-epub-bookshelf-calibre-author

 ${\tt emacspeak-epub-bookshelf-calibre-author}\ (pattern)$

[Command]

Add results of an author search to current bookshelf.

(fn PATTERN)

12.62.6.6 emacspeak-epub-bookshelf-calibre-search

emacspeak-epub-bookshelf-calibre-search (pattern)

[Command]

Add results of an title/author search to current bookshelf.

(fn PATTERN)

12.62.6.7 emacspeak-epub-bookshelf-calibre-title

emacspeak-epub-bookshelf-calibre-title (pattern)
Add results of an title search to current bookshelf.

[Command]

(fn PATTERN)

12.62.6.8 emacspeak-epub-bookshelf-clear

emacspeak-epub-bookshelf-clear Clear all books from bookshelf. [Command]

12.62.6.9 emacspeak-epub-bookshelf-load

emacspeak-epub-bookshelf-load

[Command]

Load bookshelf metadata from disk.

12.62.6.10 emacspeak-epub-bookshelf-open

emacspeak-epub-bookshelf-open (bookshelf)

[Command]

Load bookshelf metadata from specified bookshelf.

(fn BOOKSHELF)

12.62.6.11 emacspeak-epub-bookshelf-open-epub

 $\verb|emacspeak-epub-bookshelf-open-epub| (epub-file)$

[Command]

Open epub file and add it to current bookshelf.

(fn EPUB-FILE)

12.62.6.12 emacspeak-epub-bookshelf-redraw

emacspeak-epub-bookshelf-redraw (&optional author-first)

[Command]

Redraw Bookshelf.

Optional interactive prefix arg author-first prints author at the left.

(fn &optional AUTHOR-FIRST)

12.62.6.13 emacspeak-epub-bookshelf-refresh

emacspeak-epub-bookshelf-refresh

[Command]

Refresh and redraw bookshelf.

12.62.6.14 emacspeak-epub-bookshelf-remove-directory

emacspeak-epub-bookshelf-remove-directory (directory
&optional recursive)

[Command]

Remove EPubs found in specified directory from the bookshelf.

Interactive prefix arg searches recursively in directory.

(fn DIRECTORY & optional RECURSIVE)

12.62.6.15 emacspeak-epub-bookshelf-remove-this-book

emacspeak-epub-bookshelf-remove-this-book

[Command]

Remove the book on current line from this bookshelf. No book files are deleted.

12.62.6.16 emacspeak-epub-bookshelf-rename

emacspeak-epub-bookshelf-rename (name &optional overwrite)

[Command]

Saves current bookshelf to specified name.

Interactive prefix arg 'overwrite' will overwrite existing file.

(fn NAME & optional OVERWRITE)

12.62.6.17 emacspeak-epub-bookshelf-save

${\tt emacspeak-epub-bookshelf-save}$

[Command]

Save bookshelf metadata.

12.62.6.18 emacspeak-epub-browse-files

emacspeak-epub-browse-files (epub)

[Command]

Browse list of HTML files in an EPub.

Useful if table of contents in toc.ncx is empty.

(fn EPUB)

12.62.6.19 emacspeak-epub-calibre-dired-at-point

emacspeak-epub-calibre-dired-at-point

[Command]

Open directory containing current result.

12.62.6.20 emacspeak-epub-calibre-results

emacspeak-epub-calibre-results

[Command]

Show most recent Calibre search results.

12.62.6.21 emacspeak-epub-delete

emacspeak-epub-delete

[Command]

Delete EPub under point.

12.62.6.22 emacspeak-epub-eww

emacspeak-epub-eww (epub-file)

[Command]

Display entire book using EWW from EPub.

(fn EPUB-FILE)

12.62.6.23 emacspeak-epub-fulltext

emacspeak-epub-fulltext (epub-file)

[Command]

Display fulltext from EPub in a buffer.

Suitable for text searches.

(fn EPUB-FILE)

12.62.6.24 emacspeak-epub-google

emacspeak-epub-google (query)

Search for Epubs from Google Books.

[Command]

(fn QUERY)

12.62.6.25 emacspeak-epub-gutenberg-catalog

emacspeak-epub-gutenberg-catalog (&optional refresh)

[Command]

Open Gutenberg catalog.

Fetch if needed, or if refresh is T.

(fn & optional REFRESH)

$12.62.6.26\ emacspeak-epub-gutenberg-download$

$\verb|emacspeak-epub-gutenberg-download| (book-id \& \textbf{optional})$

[Command]

download)

Open web page for specified book.

Place download url for epub in kill ring.

With interactive prefix arg 'download', download the epub.

(fn BOOK-ID & optional DOWNLOAD)

12.62.6.27 emacspeak-epub-locate-epubs

emacspeak-epub-locate-epubs (pattern)

Locate epub files using locate.

[Command]

(fn PATTERN)

12.62.6.28 emacspeak-epub-mode

emacspeak-epub-mode

[Command]

An EPub Front-end.

Letters do not insert themselves; instead, they are commands.

key binding

_ __

C-a emacspeak-epub-bookshelf-add-directory

C-d emacspeak-epub-bookshelf-remove-directory

C-k emacspeak-epub-delete

C-l emacspeak-epub-bookshelf-redraw

RET emacspeak-epub-eww

C-o emacspeak-epub-bookshelf-open-epub

C-x Prefix Command

ESC Prefix Command

/ emacspeak-epub-calibre-results

A emacspeak-epub-bookshelf-calibre-author

C emacspeak-epub-gutenberg-catalog

G emacspeak-epub-google

S emacspeak-epub-bookshelf-calibre-search

T emacspeak-epub-bookshelf-calibre-title

a emacspeak-epub-bookshelf-add-epub

b emacspeak-epub-bookshelf-open

c emacspeak-epub-bookshelf-clear

d emacspeak-epub-bookshelf-remove-this-book

e emacspeak-epub-eww

f emacspeak-epub-browse-files

g emacspeak-epub-gutenberg-download

l emacspeak-epub-locate-epubs

n next-line

o emacspeak-epub-open

p previous-line

r emacspeak-epub-bookshelf-rename

t emacspeak-epub-fulltext

M-s emacspeak-epub-bookshelf-save

C-x C-q emacspeak-epub-bookshelf-refresh

C-x C-s emacspeak-epub-bookshelf-save

In addition to any hooks its parent mode 'special-mode' might have run, this mode runs the hook 'emacspeak-epub-mode-hook', as the final or penultimate step during initialization.

12.62.6.29 emacspeak-epub-next

emacspeak-epub-next

[Command]

Move to next book.

12.62.6.30 emacspeak-epub-open

emacspeak-epub-open (epub-file)

[Command]

Open specified Epub.

Filename may need to be shell-quoted when called from Lisp.

(fn EPUB-FILE)

12.62.6.31 emacspeak-epub-previous

emacspeak-epub-previous

Move to previous book.

[Command]

12.62.6.32 emacspeak-epub-url-executor

emacspeak-epub-url-executor (url)

[Command]

Custom URL executor for use in EPub Mode.

(fn URL)

12.62.7 emacspeak-epub Options

User Option emacspeak-epub-bookshelf-directory

[Variable]

Directory where we keep .bsf files defining various bookshelves.

User Option emacspeak-epub-calibre-root-dir Root of Calibre library.

[Variable]

 ${\tt User\ Option\ } emac speak-epub-calibre-sqlite$

[Variable]

Path to sqlite3.

[Variable]

User Option emacspeak-epub-gutenberg-mirror Base URL for Gutenberg mirror.

[Variable]

User Option emacspeak-epub-gutenberg-suffix Suffix of book type we retrieve.

User Option emacspeak-epub-html-to-text-command Command to convert html to text on stdin.

[Variable]

User Option emacspeak-epub-library-directory

[Variable]

Directory under which we store Epubs.

12.63 emacspeak-erc

erc.el is a modern Emacs client for IRC including color and font locking support. erc.el - an Emacs IRC client (by Alexander L. Belikoff) http://www.cs.cmu.edu/~berez/irc/erc.el

12.63.1 emacspeak-erc Commands

12.63.1.1 emacspeak-erc-add-name-to-monitor

 ${\tt emacspeak-erc-add-name-to-monitor}~(name~ \& optional$

[Command]

quiten-pronunciation)

Add people to monitor in this room.

Optional interactive prefix arg defines a pronunciation that silences speaking of this perso's name.

(fn NAME & optional QUITEN-PRONUNCIATION)

12.63.1.2 emacspeak-erc-delete-name-from-monitor

emacspeak-erc-delete-name-from-monitor (name)

[Command]

Remove name to monitor in this room.

(fn NAME)

12.63.1.3 emacspeak-erc-setup-cricket-rules

emacspeak-erc-setup-cricket-rules

[Command]

Set up #cricket channels.

12.63.1.4 emacspeak-erc-toggle-my-monitor

emacspeak-erc-toggle-my-monitor (&optional prefix)

[Command]

Toggle state of ERC monitor of my messages.

Interactive PREFIX arg means toggle the global default value, and then set the current local value to the result.

12.63.1.5 emacspeak-erc-toggle-room-monitor

emacspeak-erc-toggle-room-monitor (&optional prefix)

[Command]

Toggle state of ERC room monitor.

Interactive

PREFIX arg means toggle the global default value, and then set the current local value to the result.

12.63.1.6 emacspeak-erc-toggle-speak-all-participants

emacspeak-erc-toggle-speak-all-participants (&optional

[Command]

prefix)

Toggle state of ERC speak all participants...

Interactive

PREFIX arg means toggle the global default value, and then set the current local value to the result.

12.63.2 emacspeak-erc Options

User Option emacspeak-erc-ignore-notices

[Variable]

Set to T if you don't want to see notification messages from the server.

${\tt User \ Option} \ emacspeak\text{-}erc\text{-}my\text{-}nick$

[Variable]

My IRC nick.

${\tt User \ Option} \ emacspeak-erc\text{-}speak\text{-}all\text{-}participants$

[Variable]

Speak all things said if t.

12.64 emacspeak-eshell

EShell is a shell implemented entirely in Emacs Lisp. It is part of emacs 21 –and can also be used under Emacs 20. This module speech-enables EShell

12.64.1 emacspeak-eshell Options

User Option emacspeak-eshell-ls-use-personalities Indicates if ls in eshell uses different voice personalities.

[Variable]

12.65 emacspeak-ess

ESS == Emacs Speaks Statistics This module makes ESS speak.

12.66 emacspeak-etable

table.el provides rich table editing for emacs. this module speech-enables table.el

12.66.1 emacspeak-etable Commands

12.66.1.1 emacspeak-etable-speak-cell

emacspeak-etable-speak-cell Speak current cell. [Command]

12.67 emacspeak-eterm

This module makes eterm talk. Eterm is the new terminal emulator for Emacs. Use of emacspeak with eterm really needs an info page. At present, the only documentation is the source level documentation. This module uses Control-t as an additional prefix key to allow the user To move around the terminal and have different parts spoken.

12.67.1 emacspeak-eterm Commands

12.67.1.1 emacspeak-eterm-copy-region-to-register

 $\verb|emacspeak-eterm-copy-region-to-register| (\textit{register})$

[Command]

Copy text from terminal to an Emacs REGISTER.

This copies region delimited by the emacspeak eterm marker set by command M-x emacspeak-eterm-set-marker and the emacspeak eterm pointer to a register.

(fn REGISTER)

12.67.1.2 emacspeak-eterm-define-window

emacspeak-eterm-define-window (id)

[Command]

Prompt for a window ID.

The window is then define to be

the rectangle delimited by point and eterm mark. This is to

be used when emacspeak is set to review mode inside an eterm.

(fn ID)

12.67.1.3 emacspeak-eterm-describe-window

emacspeak-eterm-describe-window (id)

[Command]

Describe an eterm window.

Description indicates eterm window coordinates and whether it is stretchable

(fn ID)

12.67.1.4 emacspeak-eterm-goto-line

emacspeak-eterm-goto-line (line)

[Command]

Move emacspeak eterm pointer to a specified LINE.

(fn LINE)

12.67.1.5 emacspeak-eterm-kill-ring-save-region

emacspeak-eterm-kill-ring-save-region

[Command]

Copy text from terminal to kill ring.

This copies region delimited by the emacspeak eterm marker set by command M-x emacspeak-eterm-set-marker and the emacspeak eterm pointer.

12.67.1.6 emacspeak-eterm-maybe-send-raw

emacspeak-eterm-maybe-send-raw

[Command]

Send a raw character through if in the terminal buffer.

Execute end of line if

in a non eterm buffer if executed via C-e C-e

12.67.1.7 emacspeak-eterm-paste-register

emacspeak-eterm-paste-register (register)

[Command]

Paste contents of REGISTER at current location. If the specified register contains text, then that text is sent to the terminal as if it were typed by the user.

(fn REGISTER)

12.67.1.8 emacspeak-eterm-pointer-backward-word

emacspeak-eterm-pointer-backward-word (count)

[Command]

Move the pointer backward by words.

Interactive numeric prefix arg specifies number of words to move.

Argument COUNT specifies number of words by which to move.

(fn COUNT)

12.67.1.9 emacspeak-eterm-pointer-down

emacspeak-eterm-pointer-down (count)

[Command]

Move the pointer down a line.

Argument COUNT specifies number of lines by which to move.

(fn COUNT)

12.67.1.10 emacspeak-eterm-pointer-forward-word

emacspeak-eterm-pointer-forward-word (count)

[Command]

Move the pointer forward by words.

Interactive numeric prefix arg specifies number of words to move.

Argument COUNT specifies number of words by which to move.

(fn COUNT)

12.67.1.11 emacspeak-eterm-pointer-left

emacspeak-eterm-pointer-left (count)

[Command]

Move the pointer left.

Argument COUNT specifies number of columns by which to move.

(fn COUNT)

12.67.1.12 emacspeak-eterm-pointer-right

emacspeak-eterm-pointer-right (count)

[Command]

Move the pointer right.

Argument COUNT specifies number of columns by which to move.

(fn COUNT)

12.67.1.13 emacspeak-eterm-pointer-to-bottom

emacspeak-eterm-pointer-to-bottom

[Command]

Move the pointer to the bottom of the screen.

12.67.1.14 emacspeak-eterm-pointer-to-cursor

emacspeak-eterm-pointer-to-cursor

[Command]

Move the pointer to the cursor.

12.67.1.15 emacspeak-eterm-pointer-to-left-edge

emacspeak-eterm-pointer-to-left-edge

[Command]

Move the pointer to the right edge.

12.67.1.16 emacspeak-eterm-pointer-to-next-color-change

emacspeak-eterm-pointer-to-next-color-change (&optional

[Command]

count)

Move the eterm pointer to the next color change.

This allows you to move between highlighted regions of the screen.

Optional argument COUNT specifies how many changes to skip.

(fn &optional COUNT)

12.67.1.17 emacspeak-eterm-pointer-to-previous-color-change

emacspeak-eterm-pointer-to-previous-color-change

[Command]

(&optional count)

Move the eterm pointer to the next color change.

This allows you to move between highlighted regions of the screen.

Optional argument COUNT specifies how many changes to skip.

(fn &optional COUNT)

12.67.1.18 emacspeak-eterm-pointer-to-right-edge

${\tt emacspeak-eterm-pointer-to-right-edge}$

[Command]

Move the pointer to the right edge.

12.67.1.19 emacspeak-eterm-pointer-to-top

emacspeak-eterm-pointer-to-top

[Command]

Move the pointer to the top of the screen.

12.67.1.20 emacspeak-eterm-pointer-up

emacspeak-eterm-pointer-up (count)

[Command]

Move the pointer up a line.

Argument COUNT .specifies number of lines by which to move.

(fn COUNT)

12.67.1.21 emacspeak-eterm-remote-term

emacspeak-eterm-remote-term (host)

[Command]

Start a terminal-emulator in a new buffer.

(fn HOST)

12.67.1.22 emacspeak-eterm-search-backward

emacspeak-eterm-search-backward

[Command]

Search backward on the terminal.

12.67.1.23 emacspeak-eterm-search-forward

emacspeak-eterm-search-forward

[Command]

Search forward on the terminal.

12.67.1.24 emacspeak-eterm-set-filter-window

emacspeak-eterm-set-filter-window (flag)

[Command]

Prompt for the id of a predefined window,

and set the 'filter' window to it.

Non-nil interactive prefix arg 'unsets' the filter window;

this is equivalent to having the entire terminal as the filter window (this is what eterm starts up with).

Setting the filter window results in emacspeak only monitoring screen activity within the filter window.

(fn FLAG)

12.67.1.25 emacspeak-eterm-set-focus-window

emacspeak-eterm-set-focus-window (flag)

[Command]

Prompt for the id of a predefined window,

and set the 'focus' window to it.

Non-nil interactive prefix arg 'unsets' the focus window;

this is equivalent to having the entire terminal as the focus window (this is what eterm starts up with).

Setting the focus window results in emacspeak monitoring screen and speaking that window upon seeing screen activity.

(fn FLAG)

12.67.1.26 emacspeak-eterm-set-marker

emacspeak-eterm-set-marker

[Command]

Set Emacspeak eterm marker.

This sets the emacspeak eterm marker to the position pointed to by the emacspeak eterm pointer.

12.67.1.27 emacspeak-eterm-speak-cursor

emacspeak-eterm-speak-cursor

[Command]

Speak cursor position.

12.67.1.28 emacspeak-eterm-speak-pointer

emacspeak-eterm-speak-pointer

[Command]

Speak current pointer position.

12.67.1.29 emacspeak-eterm-speak-pointer-char

emacspeak-eterm-speak-pointer-char (&optional prefix)

[Command]

Speak char under eterm pointer.

Pronounces character phonetically unless called with a PREFIX arg.

(fn &optional PREFIX)

12.67.1.30 emacspeak-eterm-speak-pointer-line

emacspeak-eterm-speak-pointer-line

[Command]

Speak the line the pointer is on.

12.67.1.31 emacspeak-eterm-speak-pointer-word

emacspeak-eterm-speak-pointer-word

[Command]

Speak the word the pointer is on.

12.67.1.32 emacspeak-eterm-speak-predefined-window

emacspeak-eterm-speak-predefined-window

[Command]

Speak a predefined eterm window between 1 and 10.

12.67.1.33 emacspeak-eterm-speak-screen

emacspeak-eterm-speak-screen (&optional flag)

[Command]

Speak the screen. Default is to speak from the emacspeak pointer to point.

Optional prefix arg FLAG causes region above

the Emacspeak pointer to be spoken.

(fn &optional FLAG)

12.67.1.34 emacspeak-eterm-speak-window

emacspeak-eterm-speak-window (id)

[Command]

Speak an eterm window.

Argument ID specifies the window.

(fn ID)

12.67.1.35 emacspeak-eterm-toggle-filter-window

emacspeak-eterm-toggle-filter-window

[Command]

Toggle active state of filter window.

12.67.1.36 emacspeak-eterm-toggle-focus-window

emacspeak-eterm-toggle-focus-window

[Command]

Toggle active state of focus window.

12.67.1.37 emacspeak-eterm-toggle-pointer-mode

emacspeak-eterm-toggle-pointer-mode (&optional prefix)

[Command]

Toggle emacspeak eterm pointer mode.

With optional interactive prefix arg, turn it on.

When emacspeak eterm is in pointer mode, the eterm read pointer stays where it is rather than automatically moving to the terminal cursor when there is terminal activity.

12.67.1.38 emacspeak-eterm-toggle-review

emacspeak-eterm-toggle-review

[Command]

Toggle state of eterm review.

In review mode, you can move around the terminal and listen to the contents without sending input to the terminal itself.

12.67.1.39 emacspeak-eterm-yank-window

emacspeak-eterm-yank-window (id)

[Command]

Yank contents of an eterm window at point.

(fn ID)

12.67.1.40 emacspeak-toggle-eterm-autospeak

emacspeak-toggle-eterm-autospeak (&optional prefix)

[Command]

Toggle state of eterm autospeak.

When eterm autospeak is turned on and the terminal is in line mode,

all output to the terminal is automatically spoken.

Interactive prefix arg means toggle the global default value, and then set the current local value to the result.

12.67.2 emacspeak-eterm Options

User Option emacspeak-eterm-bold-personality Personality to indicate terminal bold.

[Variable]

User Option emacspeak-eterm-default-personality

[Variable]

Default personality for terminal.

User Option emacspeak-eterm-highlight-personality

[Variable]

Personality to show terminal highlighting.

User Option emacspeak-eterm-remote-hosts-cache File where list of known remote hosts is cached

[Variable]

[Variable]

User Option emacspeak-eterm-underline-personality

Personality to indicate terminal underlining.

12.68 emacspeak-eudc

EUDC –Emacs Universal Directory Client provides a unified interface to directory servers e.g. ldap servers this module speech enables eudc

12.68.1 emacspeak-eudc Commands

12.68.1.1 emacspeak-eudc-send-mail

emacspeak-eudc-send-mail

[Command]

Send email to the address given by the current record.

12.68.2 emacspeak-eudc Options

User Option emacspeak-eudc-attribute-value-personality Personality t use for voiceifying attribute values. [Variable]

12.69 emacspeak-evil

EVIL == VIM In Emacs This is work-in-progress and is not complete.

12.69.1 emacspeak-evil Commands

12.69.1.1 emacspeak-evil-toggle-evil

emacspeak-evil-toggle-evil

[Command]

Interactively toggle evil-mode.

12.70 emacspeak-eww

EWW == Emacs Web Browser

 $\rm EWW$ is a light-weight Web browser built into Emacs starting with Emacs-24.4 . This module speech-enables EWW.

It implements additional interactive commands for navigating the DOM. It also provides a set of filters for interactively filtering the DOM by various attributes such as id, class and role. Finally, this module updates EWW's built-in key-bindings with Emacspeak conveniences.

12.70.1 Structured Navigation

These commands move through section headers as defined in HTML.

- 1 emacspeak-eww-next-h1 Move to next H1 heading.
- 2 emacspeak-eww-next-h2 Move to next H2 heading.
- 3 emacspeak-eww-next-h3 Move to next H3 heading.
- 4 emacspeak-eww-next-h4 Move to next H4 heading.
- . emacspeak-eww-next-h Move to next heading. (H1...H4).
- M-1 emacspeak-eww-previous-h1 Move to previous H1 heading.

M-2 emacspeak-eww-previous-h2 Move to previous H2 heading. M-3emacspeak-eww-previous-h3 Move to previous H3 heading. M-4emacspeak-eww-previous-h4 Move to previous H4 heading. emacspeak-eww-previous-h Move to previous heading (H1...H4). This next set of DOM commands enable navigating by HTML elements. M-SPC emacspeak-eww-speak-this-element Speak contents of current element. J emacspeak-eww-next-element-like-this Jump to next element that is the same as the one under point. If there are multiple HTML elements under point, prompts for element-name using completion. Κ emacspeak-eww-previous-element-like-this Jump to previous element that is the same as the one under point. If there are multiple HTML elements under point, prompts for element-name using completion. $\verb|emacspeak-eww-next-element-from-history| \ Jump \ to \ next \ element \ based \ on$ N previous J/K command history. Ρ emacspeak-eww-previous-element-from-history Jump to previous element based on previous J/K history. 0 emacspeak-eww-previous-li Jump to previous list item. emacspeak-eww-next-li Jump to next list item. 0 Τ emacspeak-eww-previous-table Jump to previous table in page. emacspeak-eww-next-table Jump to next table. t [emacspeak-eww-previous-p Jump to previous paragraph. 7 emacspeak-eww-next-p Jump to next paragraph. b shr-previous-link Jump to previous link. shr-next-link Jump to next link. f emacspeak-eww-next-element Jump to next element. n

12.70.2 Filtering Content Using The DOM

р

s

These commands use EWW's HTML DOM to display different filtered views of the Web page. With an interactive prefix argument, these commands prompt for a list of filters. Command emacspeak-eww-restore bound to DEL can be used to restore the previous view.

emacspeak-eww-tags-at-point Display currently active HTML tags at point.

emacspeak-eww-previous-element Jump to previous element.

eww-readable Use EWW's built-in readable tool.

- A eww-view-dom-having-attribute Display DOM nodes having specified attribute. Valid attributes are available via completion.
- C eww-view-dom-having-class Display DOM nodes having specified class. Valid classes are available via completion.

- E eww-view-dom-having-elements Display specified elements from the Dom. Valid element names are available via completion.
- I eww-view-dom-having-id Display DOM nodes having specified ID. Valid id values are available via completion.
- R eww-view-dom-having-role Display DOM nodes having specified role. Valid roles are available via completion.
- M-a eww-view-dom-not-having-attribute Filter out DOM nodes having specified attribute. Valid attribute values are available via completion.
- M-c eww-view-dom-not-having-class Filter out DOM nodes having specified class. Valid class values are available via completion.
- M-e eww-view-dom-not-having-elements Filter out specified element DOM nodes. Valid element names are available via completion.
- M-i eww-view-dom-not-having-id Dfilter out Display DOM nodes having specified ID. Valid id values are available via completion.
- M-r eww-view-dom-not-having-role Filter out DOM nodes having specified role. Valid role values are available via completion.

12.70.3 Updated Commands For Following Links

These key-bindings are available when point is on a link. They enable context-specific actions for following links, e.g., to play media streams, or to open various feed-types such as ATOM, RSS, or OPML.

- k shr-copy-url Copy URL under point to the kill-ring.
- ; emacspeak-webutils-play-media-at-point Play media URL under point using emacs-m-player.
- U emacspeak-webutils-curl-play-media-at-point Play media url under point by first downloading the URL using CURL. This is useful for sites that do multiple redirects before returning the actual media stream URL.
- C-o emacspeak-feeds-opml-display Display link under point as an OPML feed .
- C-r emacspeak-feeds-rss-display Display link under point as an RSS feed.
- C-a emacspeak-feeds-atom-display Display link under point as an ATOM feed. item y emacspeak-m-player-youtube-player Play link under point as a Youtube stream.

12.70.4 Miscellaneous Commands

- ' emacspeak-speak-rest-of-buffer Speak rest of current Web page starting from point.
- * eww-add-bookmark Bookmark current Web page.
- = dtk-toggle-punctuation-mode

Toggle punctuation mode.

- ? emacspeak-webutils-google-similar-to-this-page Google similarity search.
- C-t emacspeak-eww-transcode Transcode current page to something more readable.

G emacspeak-google-command

Prefix key to invoke Google-specific commands.

- L emacspeak-eww-links-rel Display any related links discovered via the document's meta tag.
- Q emacspeak-kill-buffer-quietly Delete this buffer.
- V eww-view-source Display Web page source.
- e emacspeak-we-xsl-map Prefix key for invoking XSLT-based filters.
- k eww-copy-page-url Copy page URL to kill-ring.

In addition, see commands in See Section 12.88 [emacspeak-google], page 132, for Google-Search specific commands, many of which are available via prefix-key G.

12.70.5 Filtering Content Using XSLT And XPath

- *C-c* emacspeak-we-junk-by-class-list Prompts for list of class-names with completion, and filters out matching elements.
- C-f emacspeak-we-count-matches Prompts for XPath expression, and returns count of matching elements.
- C-p emacspeak-we-xpath-junk-and-follow Follows link under point, and displays that page after filtering by a specified XPath expression.
- C-t emacspeak-we-count-tables Display a count of tables in the page.
- C-x emacspeak-we-count-nested-tables Counts nested tables.
- C emacspeak-we-extract-by-class-list Prompts for a list of class-names, and displays matching elements.
- D emacspeak-we-junk-by-class-list Filters out elements having specified class attributes.
- I emacspeak-we-extract-by-id-list Extracts elements by specified list of ID values.
- M emacspeak-we-extract-tables-by-match-list Extracts tables that match specified selection pattern.
- P emacspeak-we-follow-and-extract-main Follows link under point, and extracts readable content, by default, this is all paragraphs and headings.
- S emacspeak-we-style-filter Filters content by style attribute.
- T emacspeak-we-extract-tables-by-position-list Extracts tables by their position on the page.
- X emacspeak-we-extract-nested-table-list Extracts nested tables.

- a emacspeak-we-xslt-apply Prompt for and apply specified XSLT transform to current page.
- b emacspeak-we-follow-and-filter-by-id Follow link under point, and filter by specified id value.
- c emacspeak-we-extract-by-class Extracts elements by class.
- d emacspeak-we-junk-by-class Filters out elements having specified class value.
- e emacspeak-we-url-expand-and-execute Follow link under point, but pass the result to a custom executor.
- f emacspeak-we-xslt-filter Apply a specified XSLT filter (XPath) to current page.
- i emacspeak-we-extract-by-id Extract elements by id value.
- j emacspeak-we-xslt-junk Filter out elements matching specified pattern.
- k emacspeak-we-toggle-xsl-keep-result Debugging tool retains the HTML source after XSLT.
- m emacspeak-we-extract-table-by-match Extract matching table.
- p emacspeak-we-xpath-filter-and-follow Follow link under point, and filter results by a specified XPath filter.
- r emacspeak-we-extract-by-role Extract elements by specified role value.
- s emacspeak-we-xslt-select Select default XSLT transform that is applied before rendering the page.
- t emacspeak-we-extract-table-by-position Extracts tables by their position on the page.
- u emacspeak-we-extract-matching-urls Display matching links on the page.
- v emacspeak-we-class-filter-and-follow-link Follow link under point, and filter by specified class value.
- w emacspeak-we-extract-by-property Extract element using a combination of DOM attributes.
- x emacspeak-we-extract-nested-table Extract a nested table using a matchlist.
- y emacspeak-we-class-filter-and-follow Follow link under point and filter by class values.

12.70.6 EWW And EBooks On The Emacspeak Audio Desktop

Modules emacspeak-epub and emacspeak-bookshare provide EBook front-ends to EPub-2 and Daisy EBooks. Both modules now use EWW to render these EBooks. Module emacspeak-eww provides a simple bookmarking facility — called eww-marks (to avoid confusion with EWW's Web Bookmarks). When reading an EBook, you can use m to create an EWW-mark at that position. These marks are automatically saved across Emacs sessions.

To open a previously created eww-mark, use command emacspeak-eww-open-mark bound to C-x r e. This command reads a eww-mark name with completion. Use this command with an interactive prefix arg to delete a previously created eww-mark.

12.70.7 emacspeak-eww Commands

12.70.7.1 emacspeak-eww-add-mark

emacspeak-eww-add-mark (name)

[Command]

Interactively add a mark with name title+'name' at current position.

(fn NAME)

12.70.7.2 emacspeak-eww-delete-mark

emacspeak-eww-delete-mark (name)

[Command]

Interactively delete a mark with name 'name' at current position.

(fn NAME)

12.70.7.3 emacspeak-eww-google-knowledge-card

emacspeak-eww-google-knowledge-card

[Command]

Show just the knowledge card.

Warning, this is fragile, and depends on a stable id for the knowledge card.

12.70.7.4 emacspeak-eww-links-rel

emacspeak-eww-links-rel

[Command]

Display Link tags of type rel. Web pages for which alternate links are available are cued by an auditory icon on the header line.

12.70.7.5 emacspeak-eww-marks-load

emacspeak-eww-marks-load

[Command]

Load saved marks.

12.70.7.6 emacspeak-eww-marks-save

emacspeak-eww-marks-save

[Command]

Save Emacspeak EWW marks.

12.70.7.7 emacspeak-eww-masquerade

emacspeak-eww-masquerade

[Command]

Toggle masquerade state.

12.70.7.8 emacspeak-eww-next-dd

emacspeak-eww-next-dd (&optional speak)

[Command]

Move forward to the next dd.

Optional interactive prefix arg speaks the dd.

The dd is automatically spoken if there is no user activity.

12.70.7.9 emacspeak-eww-next-dl

emacspeak-eww-next-dl (&optional speak)

[Command]

Move forward to the next dl.

Optional interactive prefix arg speaks the dl.

The dl is automatically spoken if there is no user activity.

12.70.7.10 emacspeak-eww-next-dt

emacspeak-eww-next-dt (&optional speak)

[Command]

Move forward to the next dt.

Optional interactive prefix arg speaks the dt.

The dt is automatically spoken if there is no user activity.

12.70.7.11 emacspeak-eww-next-element

emacspeak-eww-next-element (el)

[Command]

Move forward to the next specified element.

(fn EL)

12.70.7.12 emacspeak-eww-next-element-from-history

emacspeak-eww-next-element-from-history

[Command]

Uses element navigation history to decide where we jump.

12.70.7.13 emacspeak-eww-next-element-like-this

emacspeak-eww-next-element-like-this (element)

[Command]

Moves to next element like current.

Prompts if content at point is enclosed by multiple elements.

(fn ELEMENT)

12.70.7.14 emacspeak-eww-next-h

emacspeak-eww-next-h (&optional speak)

[Command]

Move forward to the next h.

Optional interactive prefix arg speaks the h.

The h is automatically spoken if there is no user activity.

12.70.7.15 emacspeak-eww-next-h1

emacspeak-eww-next-h1 (&optional speak)

[Command]

Move forward to the next h1.

Optional interactive prefix arg speaks the h1.

The h1 is automatically spoken if there is no user activity.

12.70.7.16 emacspeak-eww-next-h2

emacspeak-eww-next-h2 (&optional speak)

[Command]

Move forward to the next h2.

Optional interactive prefix arg speaks the h2.

The h2 is automatically spoken if there is no user activity.

12.70.7.17 emacspeak-eww-next-h3

emacspeak-eww-next-h3 (&optional speak)

[Command]

Move forward to the next h3.

Optional interactive prefix arg speaks the h3.

The h3 is automatically spoken if there is no user activity.

12.70.7.18 emacspeak-eww-next-h4

emacspeak-eww-next-h4 (&optional speak)

[Command]

Move forward to the next h4.

Optional interactive prefix arg speaks the h4.

The h4 is automatically spoken if there is no user activity.

12.70.7.19 emacspeak-eww-next-h5

emacspeak-eww-next-h5 (&optional speak)

[Command]

Move forward to the next h5.

Optional interactive prefix arg speaks the h5.

The h5 is automatically spoken if there is no user activity.

12.70.7.20 emacspeak-eww-next-h6

emacspeak-eww-next-h6 (&optional speak)

[Command]

Move forward to the next h6.

Optional interactive prefix arg speaks the h6.

The h6 is automatically spoken if there is no user activity.

12.70.7.21 emacspeak-eww-next-li

emacspeak-eww-next-li (&optional speak)

[Command]

Move forward to the next li.

Optional interactive prefix arg speaks the li.

The li is automatically spoken if there is no user activity.

12.70.7.22 emacspeak-eww-next-ol

emacspeak-eww-next-ol (&optional speak)

[Command]

Move forward to the next ol.

Optional interactive prefix arg speaks the ol.

The ol is automatically spoken if there is no user activity.

12.70.7.23 emacspeak-eww-next-p

emacspeak-eww-next-p (&optional speak)

[Command]

Move forward to the next p.

Optional interactive prefix arg speaks the p.

The p is automatically spoken if there is no user activity.

12.70.7.24 emacspeak-eww-next-table

emacspeak-eww-next-table (&optional speak)

[Command]

Move forward to the next table.

Optional interactive prefix arg speaks the table.

The table is automatically spoken if there is no user activity.

12.70.7.25 emacspeak-eww-next-ul

emacspeak-eww-next-ul (&optional speak)

[Command]

Move forward to the next ul.

Optional interactive prefix arg speaks the ul.

The ul is automatically spoken if there is no user activity.

12.70.7.26 emacspeak-eww-open-mark

emacspeak-eww-open-mark (name &optional delete)

[Command]

C-x r e

Open specified EWW marked location. If the content is already being displayed in this Emacs session, jump to it directly. With optional interactive prefix arg 'delete', delete that mark instead.

(fn NAME & optional DELETE)

12.70.7.27 emacspeak-eww-phantom

emacspeak-eww-phantom (url)

[Command]

Retrieve 'url' using PhantomJS and render with EWW.

(fn URL)

12.70.7.28 emacspeak-eww-previous-dd

emacspeak-eww-previous-dd (&optional speak)

[Command]

Move backward to the next dd.

Optional interactive prefix arg speaks the dd.

The dd is automatically spoken if there is no user activity.

12.70.7.29 emacspeak-eww-previous-dl

emacspeak-eww-previous-dl (&optional speak)

[Command]

Move backward to the next dl.

Optional interactive prefix arg speaks the dl.

The dl is automatically spoken if there is no user activity.

12.70.7.30 emacspeak-eww-previous-dt

emacspeak-eww-previous-dt (&optional speak)

[Command]

Move backward to the next dt.

Optional interactive prefix arg speaks the dt.

The dt is automatically spoken if there is no user activity.

12.70.7.31 emacspeak-eww-previous-element

emacspeak-eww-previous-element (el)

[Command]

Move backward to the previous specified element.

(fn EL)

12.70.7.32 emacspeak-eww-previous-element-from-history

emacspeak-eww-previous-element-from-history

[Command]

Uses element navigation history to decide where we jump.

12.70.7.33 emacspeak-eww-previous-element-like-this

emacspeak-eww-previous-element-like-this (element)

[Command]

Moves to next element like current.

Prompts if content at point is enclosed by multiple elements.

(fn ELEMENT)

12.70.7.34 emacspeak-eww-previous-h

emacspeak-eww-previous-h (&optional speak)

[Command]

Move backward to the next h.

Optional interactive prefix arg speaks the h.

The h is automatically spoken if there is no user activity.

12.70.7.35 emacspeak-eww-previous-h1

emacspeak-eww-previous-h1 (&optional speak)

[Command]

Move backward to the next h1.

Optional interactive prefix arg speaks the h1.

The h1 is automatically spoken if there is no user activity.

12.70.7.36 emacspeak-eww-previous-h2

emacspeak-eww-previous-h2 (&optional speak)

[Command]

Move backward to the next h2.

Optional interactive prefix arg speaks the h2.

The h2 is automatically spoken if there is no user activity.

12.70.7.37 emacspeak-eww-previous-h3

emacspeak-eww-previous-h3 (&optional speak)

[Command]

Move backward to the next h3.

Optional interactive prefix arg speaks the h3.

The h3 is automatically spoken if there is no user activity.

12.70.7.38 emacspeak-eww-previous-h4

emacspeak-eww-previous-h4 (&optional speak)

[Command]

Move backward to the next h4.

Optional interactive prefix arg speaks the h4.

The h4 is automatically spoken if there is no user activity.

12.70.7.39 emacspeak-eww-previous-h5

emacspeak-eww-previous-h5 (&optional speak)

[Command]

Move backward to the next h5.

Optional interactive prefix arg speaks the h5.

The h5 is automatically spoken if there is no user activity.

12.70.7.40 emacspeak-eww-previous-h6

emacspeak-eww-previous-h6 (&optional speak)

[Command]

Move backward to the next h6.

Optional interactive prefix arg speaks the h6.

The h6 is automatically spoken if there is no user activity.

12.70.7.41 emacspeak-eww-previous-li

emacspeak-eww-previous-li (&optional speak)

[Command]

Move backward to the next li.

Optional interactive prefix arg speaks the li.

The li is automatically spoken if there is no user activity.

12.70.7.42 emacspeak-eww-previous-ol

emacspeak-eww-previous-ol (&optional speak)

[Command]

Move backward to the next ol.

Optional interactive prefix arg speaks the ol.

The ol is automatically spoken if there is no user activity.

12.70.7.43 emacspeak-eww-previous-p

emacspeak-eww-previous-p (&optional speak)

[Command]

Move backward to the next p.

Optional interactive prefix arg speaks the p.

The p is automatically spoken if there is no user activity.

12.70.7.44 emacspeak-eww-previous-table

emacspeak-eww-previous-table (&optional speak)

[Command]

Move backward to the next table.

Optional interactive prefix arg speaks the table.

The table is automatically spoken if there is no user activity.

12.70.7.45 emacspeak-eww-previous-ul

emacspeak-eww-previous-ul (&optional speak)

[Command]

Move backward to the next ul.

Optional interactive prefix arg speaks the ul.

The ul is automatically spoken if there is no user activity.

12.70.7.46 emacspeak-eww-reading-settings

emacspeak-eww-reading-settings

[Command]

Setup speech-rate, punctuation and split-caps for reading prose.

12.70.7.47 emacspeak-eww-restore

emacspeak-eww-restore

[Command]

Restore buffer to pre-filtered canonical state.

12.70.7.48 emacspeak-eww-shell-command-on-url-at-point

[Command]

Run specified shell command on URL at point.

Warning: Running shell script cbox through this fails mysteriously.

(fn &optional PREFIX)

12.70.7.49 emacspeak-eww-speak-this-element

emacspeak-eww-speak-this-element (element)

[Command]

Speaks to next element like current.

Uses most recently navigated structural unit.

Otherwise, prompts if content at point is enclosed by multiple elements.

(fn ELEMENT)

12.70.7.50 emacspeak-eww-tags-at-point

emacspeak-eww-tags-at-point

Display tags at point.

[Command]

12.70.7.51 emacspeak-eww-transcode

emacspeak-eww-transcode

Apply appropriate transcoding rules to current DOM.

[Command]

[Command]

[Variable]

12.70.7.52 emacspeak-eww-update-title

emacspeak-eww-update-title (title)

Interactively set title — renames buffer, and sets header-line.

(fn TITLE)

12.70.8 emacspeak-eww Options

User Option emacspeak-eww-masquerade-as

User Agent string that is sent when masquerading is on.

User Option emacspeak-eww-silence-images

[Variable] Set to nil if you want EWW to load images.

12.71 emacspeak-facemenu

Map standard faces such as bold and italic to voices.

12.72 emacspeak-feeds

This module provides Feeds support for Emacspeak

12.72.1 emacspeak-feeds Commands

12.72.1.1 emacspeak-feeds-add-feed

emacspeak-feeds-add-feed (title url type)

[Command]

С-е М-и

< fn > M-u

Add specified feed to our feed store.

(fn TITLE URL TYPE)

12.72.1.2 emacspeak-feeds-archive-feeds

emacspeak-feeds-archive-feeds

[Command]

Archive list of subscribed fees to personal resource directory.

Archiving is useful when synchronizing feeds across multiple machines.

12.72.1.3 emacspeak-feeds-atom-display

emacspeak-feeds-atom-display (feed-url)
C-, a
C-x @ a a
Display ATOM feed.

[Command]

12.72.1.4 emacspeak-feeds-browse

emacspeak-feeds-browse (feed) C-e C-u

(fn FEED-URL)

[Command]

C-; C-u <fn> C-u

C-x @ h C-u

Browse specified feed.

(fn FEED)

12.72.1.5 emacspeak-feeds-fastload-feeds

emacspeak-feeds-fastload-feeds

[Command]

Fast load list of feeds from archive.

This directly updates emacspeak-feeds from the archive, rather than adding those entries to the current set of subscribed feeds.

12.72.1.6 emacspeak-feeds-opml-display

```
{\tt emacspeak-feeds-opml-display} \ (feed-url)
```

[Command]

C-, o C-x @ a o

Display OPML feed.

(fn FEED-URL)

12.72.1.7 emacspeak-feeds-restore-feeds

emacspeak-feeds-restore-feeds

[Command]

Restore list of subscribed fees from personal resource directory.

Archiving is useful when synchronizing feeds across multiple machines.

12.72.1.8 emacspeak-feeds-rss-display

emacspeak-feeds-rss-display (feed-url)

[Command]

C-, r

C-x @ a r

Display RSS feed.

(fn FEED-URL)

12.72.2 emacspeak-feeds Options

User Option emacspeak-atom-view-xsl

[Variable]

 XSL style sheet used for viewing Atom Feeds.

User Option emacspeak-feeds

[Variable]

Table of RSS/Atom feeds.

User Option emacspeak-opml-view-xsl

[Variable]

XSL stylesheet used for viewing OPML Feeds.

User Option emacspeak-rss-view-xsl

[Variable]

XSL stylesheet used for viewing RSS Feeds.

12.73 emacspeak-filtertext

It is often useful to view the results of filtering large amounts of text.;;; Typically you do this with various combinations of grep and friends. When doing so it requires explicit effort to not destroy the original text being filtered. This module provides a textfilter utility that:

A) Copies over the selected text to a special filtertext buffer B) Implements a filtertext mode for that buffer that allows easy application of filters C: Provides commands for reverting to the original unfiltered text D: Provides commands for saving results from intermediate filters.

12.73.1 emacspeak-filtertext Commands

12.73.1.1 emacspeak-filtertext

emacspeak-filtertext (start end)

[Command]

С-е ^

<fn> ^

Copy over text in region to special filtertext buffer in preparation for interactively filtering text.

(fn START END)

12.73.1.2 emacspeak-filtertext-mode

emacspeak-filtertext-mode

[Command]

Major mode for FilterText interaction.

key binding

- = keep-lines
- ^ flush-lines

r emacspeak-filtertext-revert

In addition to any hooks its parent mode 'text-mode' might have run, this mode runs the hook 'emacspeak-filtertext-mode-hook', as the final or penultimate step during initialization.

12.73.1.3 emacspeak-filtertext-revert

emacspeak-filtertext-revert

[Command]

Revert to original text.

12.74 emacspeak-find-dired

find-dired is an emacs package for using UNIX find from emacs. this module speech-enables find-dired $\,$

12.75 emacspeak-find-func

This module speech enables find-func

12.76 emacspeak-fix-interactive

Emacs commands that use the 'interactive spec to read interactive arguments are a problem for Emacspeak. This is because the prompting for the arguments is done from C See (callint.c) in the Emacs sources. Advising the various input functions, e.g. read-file-name therefore will not help. This module defines a function that solves this problem. emacspeak-fix-commands-that-use-interactive needs to be called To speech enable such functions.

12.76.1 emacspeak-fix-interactive Commands

12.76.1.1 emacspeak-fix-all-recent-commands

emacspeak-fix-all-recent-commands

[Command]

Fix recently loaded interactive commands.

This command looks through 'load-history' and fixes commands if necessary. Memoizes call in emacspeak-load-history-pointer to memoize this call.

12.76.1.2 emacspeak-fix-commands-loaded-from

${\tt emacspeak-fix-commands-loaded-from} \ (module)$

[Command]

Fix all commands loaded from a specified module.

(fn MODULE)

12.77 emacspeak-flycheck

FLYCHECK == On-the-fly checking.

12.78 emacspeak-flyspell

This module speech enables flyspell. it loads flyspell-correct if available, And when loading flyspell-correct sets up that module to use one of three supported correction styles:

- ido: IDO-like completion with C-s and C-r moving through choices.
- popup:Use up and down arrows to move through corrections.
- helm: A helm interface for picking amongst corrections.

Use Customization emacspeak-flyspell-correct to pick between ido, popup and helm.

12.78.1 emacspeak-flyspell Options

User Option emacspeak-flyspell-correct Correction style to use with flyspell. [Variable]

12.79 emacspeak-folding

Folding mode turns emacs into a folding editor. Folding mode is what I use: emacs 19 comes with similar packages, e.g. allout.el This module defines some advice forms that make folding mode a pleasure to use. Think of a fold as a container.

12.80 emacspeak-forms

Provide additional advice to forms-mode

12.80.1 emacspeak-forms Commands

12.80.1.1 emacspeak-forms-find-file

emacspeak-forms-find-file (filename)

[Command]

Visit a forms file

(fn FILENAME)

12.80.1.2 emacspeak-forms-flush-unwanted-records

emacspeak-forms-flush-unwanted-records

[Command]

Prompt for pattern and flush matching lines

12.80.1.3 emacspeak-forms-rerun-filter

emacspeak-forms-rerun-filter

[Command]

Rerun filter –allows us to nuke more matching records

12.80.1.4 emacspeak-forms-speak-field

emacspeak-forms-speak-field

[Command]

Speak current form field name and value.

Assumes that point is at the front of a field value.

12.80.1.5 emacspeak-forms-summarize-current-position

emacspeak-forms-summarize-current-position

[Command]

Summarize current position in list of records

12.80.1.6 emacspeak-forms-summarize-current-record

 ${\tt emacspeak-forms-summarize-current-record}$

[Command]

Summarize current record

12.80.2 emacspeak-forms Options

User Option emacspeak-forms-ro-voice Personality for read-only fields.

[Variable]

User Option emacspeak-forms-rw-voice Personality for read-write fields.

[Variable]

12.81 emacspeak-ftf

FTF == find-things-fast Package ftf — find-things-fast – is available from the marmalade emacs package archive

12.82 emacspeak-geiser

geiser.el — GNU Emacs and Scheme talk to each other This module speech-enables all interactive aspects of geiser, including the geiser->scheme REPL. This is used by racket-mode for racket interaction, And also for interacting with Guile.

12.83 emacspeak-generic

This module speech-enables generic.el so that modes defined using define-generic-mode get voice locking support. Examples include apache-generic-mode and friends defined in generic-x.el

12.84 emacspeak-gnuplot

This module speech-enables gnuplot-mode an Emacs add-on that enables fluent interaction with gnuplot. Use gnuplot to generate plots of mathematical functions for inclusion in documents.

12.85 emacspeak-gnus

This module advises gnus to speak. Updating support in 2014 (Emacspeak is nearly 20 years old) Updating in 2018 as I switch to gnus as my primary mail interface. These customizations to gnus make it convenient to listen to news: You can read news mostly by using the four arrow keys. By default all article headers are hidden, so you hear the real news.

12.85.1 emacspeak-gnus Commands

12.85.1.1 emacspeak-gnus-personal-gmail-last-week

emacspeak-gnus-personal-gmail-last-week

[Command]

Look for mail addressed personally in the last week.

12.85.1.2 emacspeak-gnus-personal-gmail-recent

emacspeak-gnus-personal-gmail-recent

[Command]

Look for mail addressed personally in the last day.

12.85.1.3 emacspeak-gnus-summary-catchup-quietly-and-exit

emacspeak-gnus-summary-catchup-quietly-and-exit

[Command]

Catch up on all articles in current group.

12.85.2 emacspeak-gnus Options

User Option emacspeak-gnus-large-article

[Variable]

*Articles having more than emacspeak-gnus-large-article lines will be considered to be a large article. A large article is not spoken all at once; instead you hear only the first screenful.

${\tt User \ Option} \ emacspeak-gnus-punctuation-mode$

[Variable]

Pronunciation mode to use for gnus buffers.

12.86 emacspeak-go-mode

GO-MODE == Go Language support in emacs

12.87 emacspeak-gomoku

Auditory interface to gomoku

12.87.1 emacspeak-gomoku Commands

12.87.1.1 emacspeak-gomoku-display-statistics

emacspeak-gomoku-display-statistics

[Command]

Display statistics from previous games

12.87.1.2 emacspeak-gomoku-goto-x-y

emacspeak-gomoku-goto-x-y $(x \ y)$

[Command]

Prompt for and go to that square.

(fn X Y)

12.87.1.3 emacspeak-gomoku-show-current-column

emacspeak-gomoku-show-current-column

[Command]

Aurally display current column

12.87.1.4 emacspeak-gomoku-show-current-negative-diagonal

emacspeak-gomoku-show-current-negative-diagonal

[Command]

Aurally display current negative sloped diagonal

12.87.1.5 emacspeak-gomoku-show-current-positive-diagonal

${\tt emacspeak-gomoku-show-current-positive-diagonal}$

[Command]

Aurally display current positively sloped diagonal

12.87.1.6 emacspeak-gomoku-show-current-row

${\tt emacspeak-gomoku-show-current-row}$

[Command]

Aurally display current row

12.87.1.7 emacspeak-gomoku-speak-emacs-previous-move

emacspeak-gomoku-speak-emacs-previous-move

[Command]

Speak emacs' previous move

12.87.1.8 emacspeak-gomoku-speak-humans-previous-move

${\tt emacspeak-gomoku-speak-humans-previous-move}$

[Command]

Speak human' previous move

12.87.1.9 emacspeak-gomoku-speak-number-of-moves

$\verb|emacspeak-gomoku-speak-number-of-moves||$

[Command]

Speak number of moves so far

12.87.1.10 emacspeak-gomoku-speak-square

emacspeak-gomoku-speak-square

[Command]

Speak coordinates and state of square at point

12.88 emacspeak-google

There are a number of search tools that can be implemented on the Google search page — in a JS-powered browser, these show up as the Google tool-belt. This module implements a minor mode for use in Google result pages that enables these tools via single keyboard commands. Originally all options were available as tbs=p:v Now, some specialized searches, e.g. blog search are tbm=

12.88.1 emacspeak-google Commands

12.88.1.1 emacspeak-google-show-toolbelt

emacspeak-google-show-toolbelt

[Command]

Reload search page with toolbelt showing.

12.88.1.2 emacspeak-google-sign-in

emacspeak-google-sign-in Sign in to Google. [Command]

12.88.1.3 emacspeak-google-sign-out

emacspeak-google-sign-out Sign out to Google. [Command]

12.88.1.4 emacspeak-google-toolbelt-change

 ${\tt emacspeak-google-toolbelt-change}$

[Command]

Command to change values in the toolbelt and execute the query.

12.88.1.5 emacspeak-google-toolbelt-change-Shopping

emacspeak-google-toolbelt-change-Shopping Change Shopping in the currently active toolbelt. [Command]

12.88.1.6 emacspeak-google-toolbelt-change-blog

emacspeak-google-toolbelt-change-blog Change blog in the currently active toolbelt. [Command]

12.88.1.7 emacspeak-google-toolbelt-change-books

emacspeak-google-toolbelt-change-books Change books in the currently active toolbelt. [Command]

12.88.1.8 emacspeak-google-toolbelt-change-books-format

emacspeak-google-toolbelt-change-books-format Change books-format in the currently active toolbelt. [Command]

12.88.1.9 emacspeak-google-toolbelt-change-books-type

emacspeak-google-toolbelt-change-books-type Change books-type in the currently active toolbelt.

[Command]

12.88.1.10 emacspeak-google-toolbelt-change-books-viewability

emacspeak-google-toolbelt-change-books-viewability Change books-viewability in the currently active toolbelt. [Command]

12.88.1.11 emacspeak-google-toolbelt-change-commercial

emacspeak-google-toolbelt-change-commercial Change commercial in the currently active toolbelt.

[Command]

12.88.1.12 emacspeak-google-toolbelt-change-commercial-prices

emacspeak-google-toolbelt-change-commercial-prices Change commercial-prices in the currently active toolbelt.

[Command]

12.88.1.13 emacspeak-google-toolbelt-change-date-filter

emacspeak-google-toolbelt-change-date-filter Change date-filter in the currently active toolbelt.

[Command]

12.88.1.14 emacspeak-google-toolbelt-change-forums

emacspeak-google-toolbelt-change-forums Change forums in the currently active toolbelt. [Command]

12.88.1.15 emacspeak-google-toolbelt-change-group-discussions

emacspeak-google-toolbelt-change-group-discussions Change group-discussions in the currently active toolbelt.

[Command]

12.88.1.16 emacspeak-google-toolbelt-change-images

emacspeak-google-toolbelt-change-images Change images in the currently active toolbelt. [Command]

12.88.1.17 emacspeak-google-toolbelt-change-in-depth

emacspeak-google-toolbelt-change-in-depth Change in-depth in the currently active toolbelt. [Command]

12.88.1.18 emacspeak-google-toolbelt-change-literal

emacspeak-google-toolbelt-change-literal Change literal in the currently active toolbelt. [Command]

12.88.1.19 emacspeak-google-toolbelt-change-news

emacspeak-google-toolbelt-change-news Change news in the currently active toolbelt. [Command]

12.88.1.20 emacspeak-google-toolbelt-change-non-commercial

emacspeak-google-toolbelt-change-non-commercial Change non-commercial in the currently active toolbelt. [Command]

12.88.1.21 emacspeak-google-toolbelt-change-patents

emacspeak-google-toolbelt-change-patents Change patents in the currently active toolbelt. [Command]

12.88.1.22 emacspeak-google-toolbelt-change-places

emacspeak-google-toolbelt-change-places
Change places in the currently active toolbelt.

[Command]

12.88.1.23 emacspeak-google-toolbelt-change-recent

 ${\tt emacspeak-google-toolbelt-change-recent}$

[Command]

Change recent in the currently active toolbelt.

12.88.1.24 emacspeak-google-toolbelt-change-recipes

emacspeak-google-toolbelt-change-recipes Change recipes in the currently active toolbelt. [Command]

12.88.1.25 emacspeak-google-toolbelt-change-reviews

 ${\tt emacspeak-google-toolbelt-change-reviews}$

[Command]

Change reviews in the currently active toolbelt.

12.88.1.26 emacspeak-google-toolbelt-change-social

emacspeak-google-toolbelt-change-social Change social in the currently active toolbelt. [Command]

12.88.1.27 emacspeak-google-toolbelt-change-sort-by-date

emacspeak-google-toolbelt-change-sort-by-date

[Command]

Change sort-by-date in the currently active toolbelt.

12.88.1.28 emacspeak-google-toolbelt-change-structured-snippets

emacspeak-google-toolbelt-change-structured-snippets Change structured-snippets in the currently active toolbelt. [Command]

12.88.1.29 emacspeak-google-toolbelt-change-timeline

emacspeak-google-toolbelt-change-timeline Change timeline in the currently active toolbelt. [Command]

12.88.1.30 emacspeak-google-toolbelt-change-timeline-high

emacspeak-google-toolbelt-change-timeline-high Change timeline-high in the currently active toolbelt. [Command]

12.88.1.31 emacspeak-google-toolbelt-change-timeline-low

emacspeak-google-toolbelt-change-timeline-low

[Command]

Change timeline-low in the currently active toolbelt.

12.88.1.32 emacspeak-google-toolbelt-change-video

emacspeak-google-toolbelt-change-video

[Command]

Change video in the currently active toolbelt.

12.88.1.33 emacspeak-google-toolbelt-change-video-duration

 ${\tt emacspeak-google-toolbelt-change-video-duration}$

[Command]

Change video-duration in the currently active toolbelt.

12.88.1.34 emacspeak-google-toolbelt-change-web-history-not-visited

emacspeak-google-toolbelt-change-web-history-not-visited Change web-history-not-visited in the currently active toolbelt. [Command]

12.88.1.35 emacspeak-google-toolbelt-change-web-history-visited

 $\verb|emacspeak-google-toolbelt-change-web-history-visited|\\$

[Command]

Change web-history-visited in the currently active toolbelt.

12.88.1.36 emacspeak-google-tts

emacspeak-google-tts (text &optional lang)

[Command]

Speak text using Google Network TTS.

Optional interactive prefix arg 'lang' specifies language identifier.

(fn TEXT & optional LANG)

12.88.1.37 emacspeak-google-tts-region

emacspeak-google-tts-region (start end &optional ask-lang)

[Command]

C-. g

C-' g

C-x @ s g

Speak region using Google Network TTS.

(fn START END & optional ASK-LANG)

12.88.1.38 emacspeak-google-what-is-my-ip

emacspeak-google-what-is-my-ip Show my public IP [Command]

12.88.2 emacspeak-google Options

User Option emacspeak-google-tts-default-language Default language used for Google TTS.

[Variable]

12.89 emacspeak-gridtext

Emacspeak's table browsing mode allows one to efficiently access content that is tabular in nature. That module also provides functions for inferring table structure where possible. Often, such structure is hard to infer automatically –but might be known to the user e.g. treat columns 1 through 30 as one column of a table and so on. This module allows the user to specify a conceptual grid that is "overlaid" on the region of text to turn it into a table for tabular browsing. For now, elements of the grid are "one line" high –but that may change in the future if necessary. This module is useful for browsing structured text files and the output from programs that tabulate their output. It's also useful for handling multicolumn text. The "grid" is specified as a list of (start end) tuples..

12.89.1 emacspeak-gridtext Commands

12.89.1.1 emacspeak-gridtext-apply

```
emacspeak-gridtext-apply (start end grid)
    C-e # a
    <fn> # a
    Apply grid to region.
    (fn START END GRID)
```

12.89.1.2 emacspeak-gridtext-load

12.89.1.3 emacspeak-gridtext-save

```
emacspeak-gridtext-save (file)
    C-e # s
    <fn> # s
    Save out grid settings.
    (fn FILE)
```

12.90 emacspeak-gtags

GTAGS == Emacs support for GNU global. GNU global implements a modern tags solution Package gtags interfaces Emacs to this tool.

12.91 emacspeak-gud

Provide additional advice to ease debugger interaction with gud

12.92 emacspeak-helm

HELM == Smart narrowing/selection in emacs This module speech-enables Helm interaction. See tvr/helm-prepare.el in the GitHub repository for my helm setup. that file provides convenient emacspeak-centric keybindings for Helm interaction.

12.93 emacspeak-hide

Flexible hide and show for emacspeak. This module allows one to easily hide or expose blocks of lines starting with a common prefix. It is motivated by the need to flexibly hide quoted text in email but is designed to be more general. the prefix parsing is inspired by filladapt.el

12.93.1 emacspeak-hide Commands

12.93.1.1 emacspeak-hide-or-expose-all-blocks

emacspeak-hide-or-expose-all-blocks

[Command]

Hide or expose all blocks in buffer.

12.93.1.2 emacspeak-hide-or-expose-block

emacspeak-hide-or-expose-block (&optional prefix)

[Command]

С-е ј

<fn> j

Hide or expose a block of text.

This command either hides or exposes a block of text starting on the current line. A block of text is defined as a portion of the buffer in which all lines start with a common PREFIX. Optional interactive prefix arg causes all blocks in current buffer to be hidden or exposed.

(fn &optional PREFIX)

12.93.1.3 emacspeak-hide-speak-block-sans-prefix

emacspeak-hide-speak-block-sans-prefix

[Command]

C-e C-j

<fn> C-j

Speaks current block after stripping its prefix.

If the current block is not hidden, it first hides it.

This is useful because as you locate blocks, you can invoke this command to listen to the block,

and when you have heard enough navigate easily to move past the block.

12.93.2 emacspeak-hide Options

User Option emacspeak-hidden-header-line-personality Personality used to identify header lines of blocks. [Variable]

12.94 emacspeak-hideshow

speech-enable hideshow.el

12.95 emacspeak-hydra

Speech-enable package hydra: For uses of hydra see module See Section 12.124 [emacspeak-muggles], page 166.

12.95.1 emacspeak-hydra Commands

12.95.1.1 emacspeak-hydra-toggle-talkative

emacspeak-hydra-toggle-talkative
Toggle state of hydra-is-helpful

[Command]

12.96 emacspeak-ibuffer

speech-enable ibuffer.el this is an alternative to buffer-menu

12.96.1 emacspeak-ibuffer Commands

12.96.1.1 emacspeak-ibuffer-speak-buffer-line

emacspeak-ibuffer-speak-buffer-line Speak information about this buffer [Command]

12.97 emacspeak-ido

speech-enable ido.el This is an interesting task since most of the value-add provided by package ido.el is visual feedback. Speech UI Challenge: What is the most efficient means of conveying a dynamically updating set of choices? current strategy is to walk the list using c-s and c-r as provided by ido Set number matches shown (ido-max-prospects) to 3 using Custom so you dont hear the entire list.

12.97.1 emacspeak-ido Options

User Option emacspeak-ido-typing-delay
How long we wait before speaking completions.

[Variable]

12.98 emacspeak-imenu

Speech enable imenu and provide other useful navigation commands.

12.98.1 emacspeak-imenu Commands

12.98.1.1 emacspeak-imenu-goto-next-index-position

 ${\tt emacspeak-imenu-goto-next-index-position}$

[Command]

Goto the next index position in current buffer

12.98.1.2 emacspeak-imenu-goto-previous-index-pos

emacspeak-imenu-goto-previous-index-pos Goto the previous index pos in current buffer [Command]

12.98.1.3 emacspeak-imenu-speak-this-section

emacspeak-imenu-speak-this-section

[Command]

Speak upto start of next index entry

12.99 emacspeak-indium

INDIUM == Javascript IDE This module speech-enables Indium.

12.100 emacspeak-info

This module speech-enables the Emacs Info Reader.

12.100.1 emacspeak-info Commands

12.100.1.1 emacspeak-info-next-section

emacspeak-info-next-section

[Command]

Move forward to next section in this node.

12.100.1.2 emacspeak-info-previous-section

emacspeak-info-previous-section

[Command]

Move backward to previous section in this node.

12.100.1.3 emacspeak-info-speak-header

emacspeak-info-speak-header

[Command]

Speak info header line.

12.100.1.4 emacspeak-info-wizard

emacspeak-info-wizard (node-spec)

[Command]

C-h TAB

<f1> TAB

<help> TAB

Read a node spec from the minibuffer and launch

Info-goto-node.

See documentation for command 'Info-goto-node' for details on

node-spec.

(fn NODE-SPEC)

12.100.2 emacspeak-info Options

User Option emacspeak-info-select-node-speak-chunk

[Variable]

*Specifies how much of the selected node gets spoken. Possible values are: screenfull – speak the displayed screen node – speak the entire node.

12.101 emacspeak-ispell

This module speech enables is pell. Implementation note: This is hard because of how ispell.el is written Namely, all of the work is done by one huge hairy function. This makes advising it hard. The ispell commands work well with Emacspeak as long as the list of correction choices are few. For interactively moving through corrections, install package flyspell-correct from MELPA (package-install "flyspell-correct") Then use M-x flyspell-mode. Package flyspell is speech-enabled by Emacspeak module emacspeak-flyspell And that module sets up flyspell-correct to use IDO-style completion, i.e. you can move through corrections with C-r and C-s.

12.101.1 emacspeak-ispell Options

User Option emacspeak-ispell-max-choices

[Variable]

Emacspeak will not speak the choices if there are more than this many available corrections.

12.102 emacspeak-ivy

IVY == One More Smart Completion Technique Speech-enable ivy-style completion. This is still experimental and preliminary.

12.103 emacspeak-jabber

emacs-jabber.el implements a jabber client for emacs emacs-jabber is hosted at sourceforge. I use emacs-jabber with my gmail.com account

12.103.1 emacspeak-jabber Commands

12.103.1.1 emacspeak-jabber-chat-next-message

emacspeak-jabber-chat-next-message

[Command]

Move forward to and speak the next message in this chat session.

12.103.1.2 emacspeak-jabber-chat-previous-message

emacspeak-jabber-chat-previous-message

[Command]

Move backward to and speak the previous message in this chat session.

12.103.1.3 emacspeak-jabber-chat-speak-this-message

emacspeak-jabber-chat-speak-this-message (&optional copy-as-kill)

[Command]

Speak chat message under point.

With optional interactive prefix arg 'copy-as-kill', copy it to the kill ring as well.

(fn & optional COPY-AS-KILL)

12.103.1.4 emacspeak-jabber-popup-roster

emacspeak-jabber-popup-roster

[Command]

 $C-e \times j$

<fn> x j

Pop to Jabber roster.

12.103.1.5 emacspeak-jabber-speak-recent-message

emacspeak-jabber-speak-recent-message

[Command]

C-e x SPC

<fn> x SPC

Speak most recent message if one exists.

12.103.2 emacspeak-jabber Options

User Option emacspeak-jabber-speak-presence-alerts Set to T if you want to hear presence alerts. [Variable]

12.104 emacspeak-jdee

Speech enable Java IDE. The Java IDE –JDEE– can be found at http://sunsite.auc.dk/jdee/

12.105 emacspeak-js2

JS2-mode http://js2-mode.googlecode.com/svn/trunk is a new, powerful Emacs mode for working with JavaScript. This module speech-enables js2.

12.106 emacspeak-jss

jss connects Emacs to browsers that support the webkit debugging protocol. You can use this to connect to a running Chrome or Firefox. Make sure to start chrome with the correct command-line flag: e.g., on Linux: google-chrome –remote-debugging-port=9222 You can get Emacs package jss from here: url = git://github.com/segv/jss.git Make sure to first install the websocket package from elpa. This package speech-enables jss for Emacspeak users. This is what I use alongside package Kite at present when developing/debugging ChromeVox. ChromeVox == http://google-axs-chrome.googlecode.com http://chromevox.com

12.107 emacspeak-keymap

This module defines the emacspeak keybindings. Note that the <fn> key found on laptops is denoted <fn>

12.107.1 emacspeak-keymap Commands

12.107.1.1 emacspeak-keymap-bindings-from-org

emacspeak-keymap-bindings-from-org (variable filename)
Load bindings from a specified file.

[Command]

(fn VARIABLE FILENAME)

12.107.1.2 emacspeak-keymap-bindings-to-org

emacspeak-keymap-bindings-to-org (variable filename)
Persists mapping to org file.

[Command]

(fn VARIABLE FILENAME)

12.107.1.3 emacspeak-keymap-choose-new-emacspeak-prefix

emacspeak-keymap-choose-new-emacspeak-prefix (prefix-key)

[Command]

Interactively select a new prefix key to use for all emacspeak commands. The default is to use 'C-e' This command lets you switch the prefix to something else. This is a useful thing to do if you run emacspeak on a remote machine from inside a terminal that is running inside a local emacspeak session. You can have the remote emacspeak use a different control key to give your fingers some relief.

(fn PREFIX-KEY)

12.107.2 emacspeak-keymap Options

User Option emacspeak-alt-keys

[Variable]

*Specifies alt key bindings for the audio desktop. You can turn the 'Pause' key on your Linux PC keyboard into a 'alt' key on Linux by having it emit the sequence 'C-x@a'.

Bindings specified here are available on prefix key 'alt' (not to be confused with alt==meta) for example, if you bind 's' to command emacspeak-emergency-tts-restart then that command will be available on key 'ALT s'

KEYS should be a string constant in the format used for saving keyboard macros (see 'edmacro-mode').

Command is an interactive command or a prefix-command that can be bound to a key.

The value of this variable is an association list. The car of each element specifies a key sequence. The cdr specifies an interactive command that the key sequence executes.

User Option emacspeak-hyper-keys

[Variable]

*Specifies hyper key bindings for the audio desktop. Emacs can use the 'hyper' key as a modifier key. You can turn the 'windows' keys on your Linux PC keyboard into a 'hyper' key on Linux by having it emit the sequence 'C-x@h'.

Bindings specified here are available on prefix key 'hyper' for example, if you bind 'b' to command 'bbdb' then that command will be available on key 'hyper b'.

KEYS should be a string constant in the format used for saving keyboard macros (see 'edmacro-mode').

Command is an interactive command or a prefix-command that can be bound to a key.

The value of this variable is an association list. The car of each element specifies a key sequence. The cdr specifies an interactive command that the key sequence executes.

User Option emacspeak-personal-ctlx-keys

[Variable]

*Specifies personal-ctlx key bindings for use with C-e C-x for the audio desktop. Bindings specified here are available on prefix key C-e C-x for example, if you bind 'C-s' to command emacspeak-emergency-tts-restart then that command will be available on key C-e C-x C-s. KEYS should be a string constant in the format used for saving keyboard macros (see 'edmacro-mode').

Command is an interactive command or a prefix-command that can be bound to a key.

The value of this variable is an association list. The car of each element specifies a key sequence. The cdr specifies an interactive command that the key sequence executes.

User Option emacspeak-personal-keys

[Variable]

*Specifies personal key bindings for the audio desktop. Bindings specified here are available on prefix key C-e x for example, if you bind 's' to command emacspeak-emergency-tts-restart then that command will be available on key C-e x s.

KEYS should be a string constant in the format used for saving keyboard macros (see 'edmacro-mode').

Command is an interactive command or a prefix-command that can be bound to a key.

The value of this variable is an association list. The car of each element specifies a key sequence. The cdr specifies an interactive command that the key sequence executes.

User Option emacspeak-super-keys

Variable

*Specifies super key bindings for the audio desktop. You can turn the right 'windows menu' keys on your Linux PC keyboard into a 'super' key on Linux by having it emit the sequence 'C-x@s'.

Bindings specified here are available on prefix key 'super' for example, if you bind 's' to command emacspeak-emergency-tts-restart then that command will be available on key 'super s'. KEYS should be a string constant in the format used for saving keyboard macros (see 'edmacro-mode').

Command is an interactive command or a prefix-command that can be bound to a key.

The value of this variable is an association list. The car of each element specifies a key sequence. The cdr specifies an interactive command that the key sequence executes.

12.108 emacspeak-kite

kite connects Emacs to browsers that support the webkit debugging protocol. You can use this to connect to a running Chrome Make sure to start chrome with the correct command-line flag: e.g., on Linux: google-chrome –remote-debugging-port=9222 You can get Emacs package kite from here: git clone git://github.com/jscheid/kite Make sure to first install the websocket package from elpa. This package speech-enables kite for Emacspeak users. This is what I use at present when developing/debugging ChromeVox. ChromeVox == http://google-axs-chrome.googlecode.com http://chromevox.com

12.109 emacspeak-kmacro

speech-enables kmacro — a kbd macro interface

12.110 emacspeak-librivox

LIBRIVOX == http://www.librivox.org Free Audio Books API Info: https://librivox.org/api/info It provides a simple Web API This module implements an Emacspeak Librivox client.

12.110.1 Usage

main entry point is command emacspeak-librivox bound to C-; 1. This prompts with the following choices:

- a Author Search by Author.
- t Title Search by Title.
- g Genre Search by Genre with minibuffer completion.
- p Play Play a book.
- d Directory Browse local cache.

Search results are displayed in a Web page that provides controls for accessing the book.

12.110.2 emacspeak-librivox Commands

12.110.2.1 emacspeak-librivox

```
emacspeak-librivox (search-type) [Command]

C-; 1

C-x @ h 1

Launch a Librivox Search.

(fn SEARCH-TYPE)
```

12.110.2.2 emacspeak-librivox-play

emacspeak-librivox-play (rss-url)

[Command]

Play book stream

(fn RSS-URL)

12.110.2.3 emacspeak-librivox-search-by-author

emacspeak-librivox-search-by-author (author &optional offset)

[Command]

Search by author. Both exact and partial matches for

'author'. Optional interactive prefix arg 'offset' prompts for offset

— use this for retrieving next set of results.

(fn AUTHOR & optional OFFSET)

12.110.2.4 emacspeak-librivox-search-by-genre

emacspeak-librivox-search-by-genre (genre &optional offset)

[Command]

Search by genre.

Optional prefix arg 'offset' prompts for offset.

(fn GENRE & optional OFFSET)

12.110.2.5 emacspeak-librivox-search-by-title

emacspeak-librivox-search-by-title (title &optional offset)

[Command]

Search by title. Both exact and partial matches for 'title'. Optional prefix arg 'offset' prompts for offset — use this for retrieving more results.

(fn TITLE & optional OFFSET)

12.110.3 emacspeak-librivox Options

User Option emacspeak-librivox-local-cache Location where we cache LIBRIVOX playlists. [Variable]

12.111 emacspeak-lispy

LISPY == smart Navigation Of Lisp code This module speech-enables lispy.

12.111.1 Overview

Lispy editing keeps delimiters balanced and Lispy navigators reliably place point on either the opening or closing delimiter of the current s-expression. Emacspeak leverages this fact in the type of spoken feedback that is produced. All navigation commands produce the following:

• Speak the current s-expression when at the front of a sexp.

- Speak the current line with option emacspeak-show-point turned on when at the end of an s-expression.
- Produce auditory icon left or right to indicate point being at the beginning or end of current line.
- Indicate with an auditory icon if point did not move.

12.112 emacspeak-lua

LUA == lua-mode Speech-enable lua-mode.

12.113 emacspeak-m-player

Defines an Emacspeak front-end for interacting with mplayer. Program mplayer is a versatile media player capable of playing many streaming media formats. This module provides complete access to all mplayer functionality from a convenient Emacs interface.

12.113.1 Usage

The main entry-point is command emacspeak-multimedia bound to C-e;. This prompts for and launches the desired media stream. Once a stream is playing, you can control it with single-letter keystrokes in the *M-Player* buffer. Alternatively, you can switch away from that buffer to do real work, And invoke m-player commands by first pressing C-e;. As an example, pressing v in the *M-Player* buffer prompts for and sets the volume; When not in the *M-Player* buffer, you can achieve the same by pressing C-e; v. Press C-h b in the *M-Player* buffer to list m-player keybindings.

12.113.2 emacspeak-m-player Commands

12.113.2.1 emacspeak-m-player

emacspeak-m-player (resource &optional play-list)

[Command]

Play specified resource using m-player. Optional prefix argument play-list interprets resource as a play-list. Second interactive prefix arg adds option -allow-dangerous-playlist-parsing to mplayer. Resource is a media resource or playlist containing media resources. The player is placed in a buffer in emacspeak-m-player-mode.

(fn RESOURCE & optional PLAY-LIST)

12.113.2.2 emacspeak-m-player-add-autopan

emacspeak-m-player-add-autopan

[Command]

Add predefined autopan effect.

12.113.2.3 emacspeak-m-player-add-equalizer

emacspeak-m-player-add-equalizer (&optional reset)

[Command]

Add equalizer to playing stream. Equalizer is updated as each change is made, and the final effect set by pressing RET. Interactive prefix

arg 'reset' starts with all filters set to 0.

(fn &optional RESET)

12.113.2.4 emacspeak-m-player-add-filter

emacspeak-m-player-add-filter (filter-name &optional edit)

[Command]

Adds specified filter. Prompts with one of several pre-defined filters. Optional interactive prefix arg 'edit' enables editing the selected filter before it is applied.

(fn FILTER-NAME & optional EDIT)

12.113.2.5 emacspeak-m-player-add-ladspa

emacspeak-m-player-add-ladspa

[Command]

Apply plugin to running MPlayer.

12.113.2.6 emacspeak-m-player-alt-src-step

emacspeak-m-player-alt-src-step (step)

[Command]

Move within an ASF playlist.

(fn STEP)

12.113.2.7 emacspeak-m-player-amark-add

emacspeak-m-player-amark-add (name &optional

[Command]

prompt-position)

Set AMark 'name' at current position in current audio stream.

Interactive prefix arg prompts for position.

As the default, use current position.

(fn NAME & optional PROMPT-POSITION)

12.113.2.8 emacspeak-m-player-amark-jump

emacspeak-m-player-amark-jump

[Command]

Jump to specified AMark.

12.113.2.9 emacspeak-m-player-apply-reverb-preset

emacspeak-m-player-apply-reverb-preset (preset)

[Command]

Prompt for a predefined reverb preset and apply it.

You need to use mplayer built with ladspa support, and have package tap-reverb already installed.

(fn PRESET)

12.113.2.10 emacspeak-m-player-backward-10min

emacspeak-m-player-backward-10min Move backward by ten minutes.

[Command]

12.113.2.11 emacspeak-m-player-backward-10s

emacspeak-m-player-backward-10s Move back by 10 seconds. [Command]

12.113.2.12 emacspeak-m-player-backward-1min

emacspeak-m-player-backward-1min Move back by 1 minute. [Command]

12.113.2.13 emacspeak-m-player-balance

emacspeak-m-player-balance Set left/right balance. [Command]

12.113.2.14 emacspeak-m-player-beginning-of-track

[Command]

12.113.2.15 emacspeak-m-player-bind-accelerator

emacspeak-m-player-bind-accelerator (directory key)
Binds key to invoke m-player on specified directory.

[Command]

(fn DIRECTORY KEY)

12.113.2.16 emacspeak-m-player-clear-filters

emacspeak-m-player-clear-filters Clear all active filters [Command]

12.113.2.17 emacspeak-m-player-command

emacspeak-m-player-command (key)
Invoke MPlayer commands.

[Command]

(fn KEY)

12.113.2.18 emacspeak-m-player-customize-options

emacspeak-m-player-customize-options
Use Customize to manipulate MPlayer options.

[Command]

12.113.2.19 emacspeak-m-player-delete-filter

emacspeak-m-player-delete-filter (filter)
Delete filter.

[Command]

(fn FILTER)

12.113.2.20 emacspeak-m-player-delete-ladspa

emacspeak-m-player-delete-ladspa

[Command]

Delete plugin from running MPlayer.

12.113.2.21 emacspeak-m-player-display-metadata

emacspeak-m-player-display-metadata

[Command]

Display metadata after refreshing it if needed.

12.113.2.22 emacspeak-m-player-display-percent

emacspeak-m-player-display-percent

[Command]

Display current percentage.

12.113.2.23 emacspeak-m-player-display-position

emacspeak-m-player-display-position

[Command]

Display current position in track and its length.

12.113.2.24 emacspeak-m-player-double-speed

${\tt emacspeak-m-player-double-speed}$

[Command]

Scale speed by 2.0

12.113.2.25 emacspeak-m-player-edit-reverb

emacspeak-m-player-edit-reverb

[Command]

Edit current ladspa reverb filter.

See option emacspeak-m-player-reverb-filter to customize reverb filter values.

You need to use mplayer built with ladspa support, and have package tap-reverb already installed.

12.113.2.26 emacspeak-m-player-end-of-track

emacspeak-m-player-end-of-track

[Command]

Move to beginning of track.

12.113.2.27 emacspeak-m-player-equalizer-control

emacspeak-m-player-equalizer-control (v)

[Command]

Manipulate values in specified vector using minibuffer.

Applies the resulting value at each step.

(fn V)

12.113.2.28 emacspeak-m-player-equalizer-preset

emacspeak-m-player-equalizer-preset (name)

[Command]

Prompts for equalizer preset and applies it to current stream.

The following presets are available:

flat classical club dance full-bass full-bass-and-treble full-treble headphones large-hall live party pop reggae rock ska soft soft-rock techno

(fn NAME)

12.113.2.29 emacspeak-m-player-faster

emacspeak-m-player-faster

[Command]

Speed up playback. This affects pitch.

12.113.2.30 emacspeak-m-player-forward-10min

emacspeak-m-player-forward-10min

[Command]

Move forward by ten minutes.

12.113.2.31 emacspeak-m-player-forward-10s

emacspeak-m-player-forward-10s

[Command]

Move forward by 10 seconds.

12.113.2.32 emacspeak-m-player-forward-1min

emacspeak-m-player-forward-1min

[Command]

Move forward by 1 minute.

12.113.2.33 emacspeak-m-player-from-media-history

emacspeak-m-player-from-media-history (posn)

[Command]

C-. h

C-'h

C-x @ s h

Play media from media-history.

Numeric arg 'posn' specifies position in history.

(fn POSN)

12.113.2.34 emacspeak-m-player-get-length

emacspeak-m-player-get-length

[Command]

Display length of track in seconds.

12.113.2.35 emacspeak-m-player-half-speed

emacspeak-m-player-half-speed Scale speed by 0.5. [Command]

12.113.2.36 emacspeak-m-player-left-channel

 ${\tt emacspeak-m-player-left-channel}$

[Command]

Play both channels on left channel.

12.113.2.37 emacspeak-m-player-load

emacspeak-m-player-load (resource &optional append)

[Command]

Load specified resource into a running m-player. Interactive prefix arg appends the new resource to what is playing.

(fn RESOURCE & optional APPEND)

12.113.2.38 emacspeak-m-player-load-file

emacspeak-m-player-load-file (f)

[Command]

Load specified file.

(fn F)

12.113.2.39 emacspeak-m-player-load-playlist

emacspeak-m-player-load-playlist (f)

[Command]

Load specified playlist file.

(fn F)

12.113.2.40 emacspeak-m-player-locate-media

emacspeak-m-player-locate-media (pattern)

[Command]

C-. 1

C-' 1

C-x @ s 1

Locate media matching specified pattern. The results can be played as a play-list by pressing [RET] on the first line. Pattern is first converted to a regexp that accepts common punctuation separators (-,..-'") in place of white-space. Results are placed in a Locate buffer and can be played using M-Player — use M-x emacspeak-dired-open-this-file locally bound to C-RET to play individual tracks.

(fn PATTERN)

12.113.2.41 emacspeak-m-player-mode

emacspeak-m-player-mode

[Command]

Major mode for m-player interaction.

key binding

C-l ladspa

RET emacspeak-m-player-load

ESC Prefix Command

SPC emacspeak-m-player-pause

% emacspeak-m-player-display-percent

(emacspeak-m-player-left-channel

) emacspeak-m-player-right-channel

+ emacspeak-m-player-volume-up

, emacspeak-m-player-backward-10s

- emacspeak-m-player-volume-down

. emacspeak-m-player-forward-10s

/ emacspeak-m-player-restore-process

1.. 9 emacspeak-m-player-volume-set

; emacspeak-m-player-pop-to-player

< emacspeak-m-player-backward-1min</p>

= emacspeak-m-player-volume-up

> emacspeak-m-player-forward-1min

? emacspeak-m-player-display-position

A emacspeak-m-player-amark-add

C emacspeak-m-player-clear-filters

E emacspeak-m-player-add-equalizer

G emacspeak-m-player-seek-percentage

L emacspeak-m-player-locate-media

M emacspeak-m-player-display-metadata

O emacspeak-m-player-reset-options

P emacspeak-m-player-apply-reverb-preset

Q emacspeak-m-player-quit

R emacspeak-m-player-edit-reverb

S emacspeak-amark-save

emacspeak-m-player-slower

\ emacspeak-m-player-persist-process

emacspeak-m-player-faster

a emacspeak-m-player-add-autopan

b emacspeak-wizards-view-buffers-filtered-by-m-player-mode

c emacspeak-m-player-slave-command

d emacspeak-m-player-delete-filter

e emacspeak-m-player-equalizer-preset

f emacspeak-m-player-add-filter

g emacspeak-m-player-seek-absolute

i emacspeak-m-player-stream-info

j emacspeak-m-player-amark-jump

k emacspeak-m-player-quit

l emacspeak-m-player-get-length

m emacspeak-m-player-speak-mode-line

n emacspeak-m-player-next-track

o emacspeak-m-player-customize-options

p emacspeak-m-player-previous-track

q bury-buffer

r emacspeak-m-player-seek-relative

s emacspeak-m-player-scale-speed

t emacspeak-m-player-play-tracks-jump

u emacspeak-m-player-url

v emacspeak-m-player-volume-change

w emacspeak-m-player-write-clip

x emacspeak-m-player-pan

{ emacspeak-m-player-half-speed

} emacspeak-m-player-double-speed

DEL emacspeak-m-player-reset-speed

<down> emacspeak-m-player-forward-1min

<end> emacspeak-m-player-end-of-track

<home> emacspeak-m-player-beginning-of-track

<left> emacspeak-m-player-backward-10s

<next> emacspeak-m-player-forward-10min

<prior> emacspeak-m-player-backward-10min

<right> emacspeak-m-player-forward-10s

<up> emacspeak-m-player-backward-1min

M-, emacspeak-m-player-set-clip-start

M-. emacspeak-m-player-set-clip-end

M-l emacspeak-m-player-load-playlist

In addition to any hooks its parent mode 'comint-mode' might have run, this mode runs the hook 'emacspeak-m-player-mode-hook', as the final or penultimate step during initialization.

12.113.2.42 emacspeak-m-player-next-track

 ${\tt emacspeak-m-player-next-track}$

[Command]

Move to next track.

12.113.2.43 emacspeak-m-player-pan

emacspeak-m-player-pan

[Command]

Pan from left to right and back from right to left one step at a time.

12.113.2.44 emacspeak-m-player-pause

emacspeak-m-player-pause

[Command]

Pause or unpause media player.

12.113.2.45 emacspeak-m-player-persist-process

emacspeak-m-player-persist-process (&optional name)

[Command]

Persists current m-player process instance by renaming its buffer. Optional interactive prefix arg prompts for name to use for player.

(fn &optional NAME)

12.113.2.46 emacspeak-m-player-play-rss

emacspeak-m-player-play-rss (rss-url)

[Command]

Play an RSS stream by converting to an M3U playlist.

(fn RSS-URL)

12.113.2.47 emacspeak-m-player-play-tracks-jump

$\verb|emacspeak-m-player-play-tracks-jump| (step)$

[Command]

Move within the play tree.

(fn STEP)

12.113.2.48 emacspeak-m-player-play-tree-up

emacspeak-m-player-play-tree-up (step)

[Command]

Move within the play tree.

(fn STEP)

12.113.2.49 emacspeak-m-player-pop-to-player

${\tt emacspeak-m-player-pop-to-player}$

[Command]

Pop to m-player buffer.

12.113.2.50 emacspeak-m-player-previous-track

${\tt emacspeak-m-player-previous-track}$

[Command]

Move to previous track.

12.113.2.51 emacspeak-m-player-quit

emacspeak-m-player-quit

[Command]

Quit media player.

12.113.2.52 emacspeak-m-player-reset-options

emacspeak-m-player-reset-options

[Command]

Reset MPlayer options to initial defaults.

12.113.2.53 emacspeak-m-player-reset-speed

 ${\tt emacspeak-m-player-reset-speed}$

[Command]

Reset playing speed to normal.

12.113.2.54 emacspeak-m-player-restore-process

emacspeak-m-player-restore-process

[Command]

Restore emacspeak-m-player-process from current buffer. Check first if current buffer is in emacspeak-m-player-mode.

12.113.2.55 emacspeak-m-player-right-channel

emacspeak-m-player-right-channel

Play on right channel.

[Command]

12.113.2.56 emacspeak-m-player-scale-speed

emacspeak-m-player-scale-speed (factor)

Scale speed by specified factor.

[Command]

(fn FACTOR)

12.113.2.57 emacspeak-m-player-seek-absolute

emacspeak-m-player-seek-absolute (pos)

Seek to absolute specified pos in seconds.

[Command]

(fn POS)

12.113.2.58 emacspeak-m-player-seek-percentage

emacspeak-m-player-seek-percentage (pos)

Seek to absolute specified pos in percent.

[Command]

(fn POS)

12.113.2.59 emacspeak-m-player-seek-relative

emacspeak-m-player-seek-relative (offset)

[Command]

Seek by offset into stream from current position.

(fn OFFSET)

12.113.2.60 emacspeak-m-player-set-clip-end

 ${\tt emacspeak-m-player-set-clip-end}$

[Command]

Set end of clip marker.

12.113.2.61 emacspeak-m-player-set-clip-start

 ${\tt emacspeak-m-player-set-clip-start}$

[Command]

Set start of clip marker.

12.113.2.62 emacspeak-m-player-shuffle

emacspeak-m-player-shuffle

[Command]

С-e :

<fn> :

Launch M-Player with shuffle turned on.

12.113.2.63 emacspeak-m-player-slave-command

emacspeak-m-player-slave-command (command)

[Command]

Dispatch slave command read from minibuffer.

(fn COMMAND)

12.113.2.64 emacspeak-m-player-slower

emacspeak-m-player-slower

[Command]

Slow down playback. This affects pitch.

12.113.2.65 emacspeak-m-player-speak-mode-line

emacspeak-m-player-speak-mode-line

[Command]

Speak mode line

12.113.2.66 emacspeak-m-player-stream-info

emacspeak-m-player-stream-info (&optional toggle-cue)

[Command]

Speak and display metadata if available.

Interactive prefix arg toggles automatic cueing of ICY info updates.

(fn &optional TOGGLE-CUE)

12.113.2.67 emacspeak-m-player-url

emacspeak-m-player-url (url &optional playlist-p)

[Command]

C-, u

C-x @ a u

Call emacspeak-m-player with specified URL.

(fn URL &optional PLAYLIST-P)

12.113.2.68 emacspeak-m-player-using-hrtf

emacspeak-m-player-using-hrtf

[Command]

C-; '

C-x @ h '

Add af resample=48000,hrtf to startup options.

This will work if the soundcard is set to 48000.

12.113.2.69 emacspeak-m-player-using-openal

emacspeak-m-player-using-openal (resource & optional play-list) [Command]

C-;;

C-x @ h;

Use openal as the audio output driver. Adding hrtf=true to ~/.alsoftrc gives HRTF. You need to have openal installed and have an mplayer that has been compiled with openal support to use this feature. Calling spec is like 'emacspeak-m-player'.

(fn RESOURCE & optional PLAY-LIST)

12.113.2.70 emacspeak-m-player-volume-change

emacspeak-m-player-volume-change (value)

[Command]

Change volume to specified absolute value.

(fn VALUE)

12.113.2.71 emacspeak-m-player-volume-down

emacspeak-m-player-volume-down

[Command]

Decrease volume.

12.113.2.72 emacspeak-m-player-volume-set

emacspeak-m-player-volume-set (&optional arg)

[Command]

Set Volume in steps from 1 to 9.

(fn &optional ARG)

12.113.2.73 emacspeak-m-player-volume-up

emacspeak-m-player-volume-up

[Command]

Increase volume.

12.113.2.74 emacspeak-m-player-write-clip

emacspeak-m-player-write-clip

[Command]

Invoke mp3splt to clip selected range in current file.

12.113.2.75 emacspeak-m-player-youtube-player

emacspeak-m-player-youtube-player (url)

[Command]

Use youtube-dl and mplayer to stream the audio for YouTube content.

(fn URL)

12.113.2.76 emacspeak-multimedia

emacspeak-multimedia

[Command]

С-е;

<fn>;

Start or control Emacspeak multimedia player.

Uses current context to prompt for media to play.

Controls media playback when already playing a stream.

key binding

C-l ladspa

RET emacspeak-m-player-load

ESC Prefix Command

SPC emacspeak-m-player-pause

% emacspeak-m-player-display-percent

(emacspeak-m-player-left-channel

) emacspeak-m-player-right-channel

- + emacspeak-m-player-volume-up
- , emacspeak-m-player-backward-10s
- emacspeak-m-player-volume-down
- . emacspeak-m-player-forward-10s

/ emacspeak-m-player-restore-process

- 1.. 9 emacspeak-m-player-volume-set
- ; emacspeak-m-player-pop-to-player
- < emacspeak-m-player-backward-1min
- = emacspeak-m-player-volume-up
- > emacspeak-m-player-forward-1min
- ? emacspeak-m-player-display-position
- A emacspeak-m-player-amark-add
- C emacspeak-m-player-clear-filters
- E emacspeak-m-player-add-equalizer
- G emacspeak-m-player-seek-percentage

L emacspeak-m-player-locate-media

M emacspeak-m-player-display-metadata

O emacspeak-m-player-reset-options

P emacspeak-m-player-apply-reverb-preset

Q emacspeak-m-player-quit

R emacspeak-m-player-edit-reverb

S emacspeak-amark-save

[emacspeak-m-player-slower

\ emacspeak-m-player-persist-process

emacspeak-m-player-faster

a emacspeak-m-player-add-autopan

b emacspeak-wizards-view-buffers-filtered-by-m-player-mode

c emacspeak-m-player-slave-command

d emacspeak-m-player-delete-filter

e emacspeak-m-player-equalizer-preset

f emacspeak-m-player-add-filter

g emacspeak-m-player-seek-absolute

i emacspeak-m-player-stream-info

j emacspeak-m-player-amark-jump

k emacspeak-m-player-quit

l emacspeak-m-player-get-length

m emacspeak-m-player-speak-mode-line

n emacspeak-m-player-next-track

o emacspeak-m-player-customize-options

p emacspeak-m-player-previous-track

q bury-buffer

r emacspeak-m-player-seek-relative

s emacspeak-m-player-scale-speed

t emacspeak-m-player-play-tracks-jump

u emacspeak-m-player-url

v emacspeak-m-player-volume-change

w emacspeak-m-player-write-clip

x emacspeak-m-player-pan

{ emacspeak-m-player-half-speed

} emacspeak-m-player-double-speed

DEL emacspeak-m-player-reset-speed

<down> emacspeak-m-player-forward-1min

<end> emacspeak-m-player-end-of-track

<home> emacspeak-m-player-beginning-of-track

<left> emacspeak-m-player-backward-10s

<next> emacspeak-m-player-forward-10min

<pri><pri><pri><pri>player-backward-10min

<right> emacspeak-m-player-forward-10s

<up> emacspeak-m-player-backward-1min

M-, emacspeak-m-player-set-clip-start

M-. emacspeak-m-player-set-clip-end

M-l emacspeak-m-player-load-playlist

.

12.113.3 emacspeak-m-player Options

User Option emacspeak-m-player-options Options passed to mplayer. [Variable]

User Option emacspeak-m-player-program Media player program.

[Variable]

User Option emacspeak-m-player-recent-amark-name Name used to mark position where we quit a stream. [Variable]

User Option emacspeak-m-player-reverb-filter Tap Reverb Settings.

[Variable]

User Option emacspeak-m-player-youtube-dlYouTube download tool [Variable]

User Option emacspeak-media-location-bindings

[Variable]

*Map specific key sequences to launching MPlayer accelerators on a specific directory.

12.114 emacspeak-magit

MAGIT == Git interface in Emacs git clone git://github.com/magit/magit.git

12.115 emacspeak-make-mode

This module speech enables make-mode

12.116 emacspeak-man

Provide additional advice to man-mode

12.116.1 emacspeak-man Commands

12.116.1.1 emacspeak-man-browse-man-page

emacspeak-man-browse-man-page

[Command]

Browse the man page –read it a paragraph at a time

12.116.1.2 emacspeak-man-speak-this-section

emacspeak-man-speak-this-section Speak current section [Command]

12.117 emacspeak-markdown

MARKDOWN == Light-weight markup. This module speech-enables markdown.el

12.118 emacspeak-maths

12.118.1 Setup

Do not try what follows until you have read js/node/README.org and successfully set up nvm (Node Version Manager) as described there.

12.118.2 Technical Overview

Spoken mathematics on the emacspeak audio desktop. Use a NodeJS based speech-rule-engine for Mathematics as the backend for processing mathematical markup. The result of this processing is an annotated S-expression that is rendered via Emacspeak's speech facilities. Annotations follow Aural CSS as implemented in Emacspeak, This allows us to map these expressions to aural properties supported by specific TTS engines.

12.118.3 Basic Usage:

Start the server/client: M-x emacspeak-maths-start. Once the server and client are started, you can browse any number of math expressions using the emacspeak-maths-navigator described below. Note: In general, once everything is configured correctly, using the maths navigator automatically starts the server and client. Invoke the Navigator using s-spc—this is the <windows> key on Linux. Now you can use these keys:

- Show Output <o> Switch to output buffer and quit Maths Navigator
- Enter: <SPC> Enter a LaTeX expression.
- Smart-Enter: <enter> Enter the guessed expression with no prompting.
- Alt-Text <a> Process alt-text under point as LaTeX.
- Down <down> Move down a level.
- Up <up> Move up a level.
- Left <left> Move left.
- Right <right> Move right.
- Exit <any other key> Exit navigator.

The current expression is spoken after each of the above commands. It is also displayed in a special buffer *Spoken Math*. That buffer holds all previously generated output, And Emacs commands forward-page and backward-page can be used to move through each chunk of output.

12.118.4 emacspeak-maths Commands

12.118.4.1 emacspeak-maths-depth

emacspeak-maths-depth

[Command]

Move depth in current Math expression.

12.118.4.2 emacspeak-maths-down

emacspeak-maths-down

[Command]

Move down in current Math expression.

12.118.4.3 emacspeak-maths-enter

emacspeak-maths-enter (latex)

[Command]

Send a LaTeX expression to Maths server.

Tries to guess default based on context.

Uses guessed default if user enters an empty string.

(fn LATEX)

12.118.4.4 emacspeak-maths-enter-guess

emacspeak-maths-enter-guess

[Command]

Send the guessed LaTeX expression to Maths server.

Guess is based on context.

12.118.4.5 emacspeak-maths-left

emacspeak-maths-left

[Command]

Move left in current Math expression.

12.118.4.6 emacspeak-maths-restart

emacspeak-maths-restart

[Command]

Restart Node math-server if running. Otherwise starts a new one.

12.118.4.7 emacspeak-maths-right

emacspeak-maths-right

[Command]

Move right in current Math expression.

12.118.4.8 emacspeak-maths-root

emacspeak-maths-root

[Command]

Move root in current Math expression.

12.118.4.9 emacspeak-maths-shutdown

emacspeak-maths-shutdown

[Command]

Shutdown client and server processes.

12.118.4.10 emacspeak-maths-speak-alt

emacspeak-maths-speak-alt

[Command]

Speak alt text as Maths.

For use on Wikipedia pages for example.

12.118.4.11 emacspeak-maths-spoken-mode

emacspeak-maths-spoken-mode

[Command]

Special mode for interacting with Spoken Math.

This mode is used by the special buffer that displays spoken math returned from the Node server.

This mode is similar to Emacs' 'view-mode'.

see the key-binding list at the end of this description.

Emacs online help facility to look up help on these commands.

key binding

[backward-page

] forward-page

h emacspeak-maths-left

j emacspeak-maths-down

k emacspeak-maths-up

l emacspeak-maths-right

In addition to any hooks its parent mode 'special-mode' might have run, this mode runs the hook 'emacspeak-maths-spoken-mode-hook', as the final or penultimate step during initialization.

12.118.4.12 emacspeak-maths-start

emacspeak-maths-start

[Command]

Start Maths server bridge.

12.118.4.13 emacspeak-maths-switch-to-output

emacspeak-maths-switch-to-output

[Command]

Switch to output buffer.

12.118.4.14 emacspeak-maths-up

emacspeak-maths-up

[Command]

Move up in current Math expression.

12.118.5 emacspeak-maths Options

User Option emacspeak-maths-inferior-program

[Variable]

Location of 'node' executable. Make sure the environment in which Emacs is launched finds the right installation of node. M-x package-install nvm makes it easier to have Emacs find the right node install.

12.119 emacspeak-message

advice for posting message commands

12.119.1 emacspeak-message Options

User Option emacspeak-message-punctuation-mode Pronunciation mode to use for message buffers.

[Variable]

12.120 emacspeak-metapost

Speech-enables metapost mode. metapost is a powerful drawing package typically installed as mpost by modern TeX installations.

12.121 emacspeak-midge

This module speech enables midge. Midge is a MIDI composer/editor tool. From the package README file: ; Midge, for midi generator, is a text to midi translator. ; It creates type 1 (ie multitrack) midi files from text ; descriptions of music. It is a single perl script, which ; does not require any additional modules. The package also provides a convenient emacs mode for editing and playing midge files. Midge's homepage is at: http://www.dmriley.demon.co.uk/code/midge/

12.122 emacspeak-mines

MINES == Minesweeper game in emacs. The game itself provides a fully keyboard driven interface. In addition, Emacspeak provides these additional interactive commands:

- SPC Speak current cell.
- . Speak neighbors of current cell.
- , Speak number of marks
- a Move to beginning of row.
- e Move to end of row.
- g Move to specified cell
- s Move to next uncovered cell.
- / Speak number of remaining uncovered cells.
- 'Speaks entire board.

Speaking cell neighbors uses appropriate clause boundaries to group related cells — neighbors are read left-to-right, top-to-bottom. Moving to the left/right edge of the board produces an appropriate auditory icon.

12.122.1 emacspeak-mines Commands

12.122.1.1 emacspeak-mines-beginning-of-row

 $\verb|emacspeak-mines-beginning-of-row|\\$

[Command]

Move to beginning of row

12.122.1.2 emacspeak-mines-end-of-row

emacspeak-mines-end-of-row

[Command]

Move to end of row

12.122.1.3 emacspeak-mines-goto

emacspeak-mines-goto (index)

Move to specified cell.

[Command]

(fn INDEX)

12.122.1.4 emacspeak-mines-jump-to-uncovered-cell

emacspeak-mines-jump-to-uncovered-cell (from-beginning)
Jump to next uncovered cell. With interactive prefix-arg, jump
to beginning of board before searching.

[Command]

(fn FROM-BEGINNING)

12.122.1.5 emacspeak-mines-speak-board

emacspeak-mines-speak-board Speak the board. [Command]

12.122.1.6 emacspeak-mines-speak-cell

emacspeak-mines-speak-cell Speak current cell. [Command]

12.122.1.7 emacspeak-mines-speak-mark-count

 ${\tt emacspeak-mines-speak-mark-count}$

[Command]

Count and speak number of marks.

12.122.1.8 emacspeak-mines-speak-neighbors

emacspeak-mines-speak-neighbors

[Command]

Speak neighboring cells in sorted order.

12.122.1.9 emacspeak-mines-speak-uncovered-count

 ${\tt emacspeak-mines-speak-uncovered-count}$

[Command]

Speak number of uncovered cells.

12.123 emacspeak-mspools

Speech-enable mspools –a package that lets you monitor multiple maildrops

12.124 emacspeak-muggles

MUGGLES == Emacspeak spells for power-users.

This module implements no new functionality — contrast with emacspeak-wizards. Instead, it uses package hydra to provide convenience key-bindings that access existing Emacspeak functionality. You need to install package Hydra first: 'M-x package-install hydra'.

Note that on newer versions of Emacs, loading this module will attempt to automatically install package hydra if it is not found.

12.124.1 Implemented Muggles

- Brightness: <print> Control display brightness using xbacklight.
- View-Mode: <C-c v> Temporarily behave like view-mode.
- Navigate: <s-n> Navigate with ease.
- org-mode structure nav: <C-c C-SPC> Structure navigation for org-mode.
- org-mode tables: <C-c t> Table UI for org-mode tables.
- m-player: <s-m> Emacspeak-M-Player Commands
- m-player: <s-;> Emacspeak-M-Player muggle
- pianobar: <s-'> Emacspeak-M-pianobar Commands
- hideshow: C-c h Provide HideShow bindings.
- origami: C-c / Origami bindings.
- toggle-option: <C-c o> Single binding for toggling options.
- outliner: <C-c .> Bindings from outline-minor-mode.
- Info-Summary: <?> in Info Info Summary Muggle
- Repeatable-Yank: <C-y> Smart yank
- SmartParens: <C-c ,> Smart Parens

Emacspeak automatically speaks Hydra hints when displayed. To silence all Hydra hints, set hydra-is-helpful to nil. To temporarily silence speaking of Hydra hints, Muggles can bind command emacspeak-hydra-toggle-talkative. As an example, Muggle 'ViewMode' binds s to this command.

12.124.2 emacspeak-muggles Commands

12.124.2.1 emacspeak-muggles-brightness/body

```
emacspeak-muggles-brightness/body
```

[Command]

<print>

Call the body in the "emacspeak-muggles-brightness" hydra.

The heads for the associated hydra are:

```
"?":
       '(emacspeak-hydra-self-help "emacspeak-muggles-brightness")',
"s":
       'xbacklight-set',
       'xbacklight-get',
"g":
"<print>":
             'xbacklight-black',
"0":
       'xbacklight-black',
       'xbacklight-white',
"1":
"d":
       'xbacklight-decrement',
"i":
      'xbacklight-increment',
          'xbacklight-increment'
"SPC":
```

The body can be accessed via 'emacspeak-muggles-brightness/body'.

12.124.2.2 emacspeak-muggles-emacspeak-m-player-mode-mapcmd

emacspeak-muggles-emacspeak-m-player-mode-map-cmd

[Command]

s-m

Temporarily use keymap emacspeak-m-player-mode-map

12.124.2.3 emacspeak-muggles-hideshow/body

emacspeak-muggles-hideshow/body

[Command]

C-ch

Call the body in the "emacspeak-muggles-hideshow" hydra.

The heads for the associated hydra are:

```
"?": '(emacspeak-hydra-self-help "emacspeak-muggles-hideshow")',
"h": 'hs-hide-block',
"s": 'hs-show-block',
"H": 'hs-hide-all',
"S": 'hs-show-all',
"l": 'hs-hide-level',
"i": 'hs-hide-initial-comment-block'
```

The body can be accessed via 'emacspeak-muggles-hideshow/body'.

12.124.2.4 emacspeak-muggles-ido-yank

emacspeak-muggles-ido-yank

[Command]

C-M-y

Pick what to yank using ido completion.

$12.124.2.5\ {\it emacspeak-muggles-info-summary/body}$

emacspeak-muggles-info-summary/body

[Command]

Call the body in the "emacspeak-muggles-info-summary" hydra.

```
'Info-forward-node',
"[":
       'Info-backward-node',
"n":
       'Info-next',
"p":
       'Info-prev',
"s":
       'Info-search',
"S":
       'Info-search-case-sensitively',
"1":
       'Info-history-back',
"r":
       'Info-history-forward',
"H":
       'Info-history',
"t":
       'Info-top-node',
```

```
"<":
       'Info-top-node',
">":
       'Info-final-node',
"u":
       'Info-up',
"^":
       'Info-up',
"m":
       'Info-menu',
"g":
       'Info-goto-node',
"b":
       'beginning-of-buffer',
"e":
       'end-of-buffer',
"f":
       'Info-follow-reference',
"i":
       'Info-index',
       'Info-index-next',
",":
"I":
       'Info-virtual-index',
"T":
       'Info-toc',
"d":
       'Info-directory',
"c":
       'Info-copy-current-node-name',
"C":
       'clone-buffer',
"a":
       'info-apropos',
"1":
       'Info-nth-menu-item',
"2":
       'Info-nth-menu-item',
"3":
       'Info-nth-menu-item',
"4":
       'Info-nth-menu-item',
"5":
       'Info-nth-menu-item',
"6":
       'Info-nth-menu-item',
"7":
       'Info-nth-menu-item',
"8":
       'Info-nth-menu-item',
"9":
       'Info-nth-menu-item',
"?":
       'Info-summary',
"h":
       'Info-help',
"q":
       'Info-exit',
          'nil'
"C-g":
```

The body can be accessed via 'emacspeak-muggles-info-summary/body'.

12.124.2.6 emacspeak-muggles-lispy-or-sp

```
emacspeak-muggles-lispy-or-sp
```

[Command]

Toggle between lispy and smartparens.

12.124.2.7 emacspeak-muggles-m-player/body

```
{\tt emacspeak-muggles-m-player/body}
```

[Command]

s-;

Call the body in the "emacspeak-muggles-m-player" hydra.

```
";": 'emacspeak-m-player',
```

```
"+":
       'emacspeak-m-player-volume-up',
",":
      'emacspeak-m-player-backward-10s',
"%":
       'emacspeak-m-player-display-percent',
"-":
      'emacspeak-m-player-volume-down',
".":
      'emacspeak-m-player-forward-10s',
"<":
       'emacspeak-m-player-backward-1min',
"<down>":
             'emacspeak-m-player-forward-1min',
"<end>":
           'emacspeak-m-player-end-of-track',
"<home>":
             'emacspeak-m-player-beginning-of-track',
"<left>":
           'emacspeak-m-player-backward-10s',
"<next>":
            'emacspeak-m-player-forward-10min',
"<pri>>":
             'emacspeak-m-player-backward-10min',
"<right>":
             'emacspeak-m-player-forward-10s',
"<up>":
          'emacspeak-m-player-backward-1min',
"=":
       'emacspeak-m-player-volume-up',
">":
       'emacspeak-m-player-forward-1min'.
"?":
       'emacspeak-m-player-display-position',
"C":
       'emacspeak-m-player-clear-filters',
"C-m":
          'emacspeak-m-player-load',
"DEL":
          'emacspeak-m-player-reset-speed',
"L":
       'emacspeak-m-player-load-file',
"M-l":
         'emacspeak-m-player-load-playlist',
"O":
       'emacspeak-m-player-reset-options',
"P":
       'emacspeak-m-player-apply-reverb-preset',
"O":
       'emacspeak-m-player-quit'.
"R":
       'emacspeak-m-player-edit-reverb',
"S":
       'emacspeak-amark-save',
"SPC":
          'emacspeak-m-player-pause',
"[":
      'emacspeak-m-player-slower',
"]":
      'emacspeak-m-player-faster',
"a":
       'emacspeak-m-player-amark-add',
"b":
       'emacspeak-m-player-balance',
"c":
       'emacspeak-m-player-slave-command',
"d":
       'emacspeak-m-player-delete-filter',
"e":
       'emacspeak-m-player-add-equalizer',
"f":
      'emacspeak-m-player-add-filter',
"g":
       'emacspeak-m-player-seek-absolute',
"i":
      'emacspeak-m-player-amark-jump',
"1":
      'emacspeak-m-player-get-length',
"m":
       'emacspeak-m-player-speak-mode-line',
"n":
       'emacspeak-m-player-next-track',
"o":
       'emacspeak-m-player-customize-options',
"p":
       'emacspeak-m-player-previous-track',
"q":
       'bury-buffer',
"r":
       'emacspeak-m-player-seek-relative',
"s":
       'emacspeak-m-player-scale-speed',
"t":
       'emacspeak-m-player-play-tracks-jump',
```

```
"u": 'emacspeak-m-player-url',
"v": 'emacspeak-m-player-volume-change',
"(": 'emacspeak-m-player-left-channel',
")": 'emacspeak-m-player-right-channel',
"{": 'emacspeak-m-player-half-speed',
"}": 'emacspeak-m-player-double-speed'
```

The body can be accessed via 'emacspeak-muggles-m-player/body'.

12.124.2.8 emacspeak-muggles-maths-navigator/body

emacspeak-muggles-maths-navigator/body

[Command]

s-SPC

Call the body in the "emacspeak-muggles-maths-navigator" hydra.

The heads for the associated hydra are:

```
"o":
      'emacspeak-maths-switch-to-output',
"RET":
          'emacspeak-maths-enter-guess',
"SPC":
         'emacspeak-maths-enter',
"a":
      'emacspeak-maths-speak-alt',
"d":
      'emacspeak-maths-depth',
"<up>":
          'emacspeak-maths-up',
"<down>":
             'emacspeak-maths-down',
"<left>":
          'emacspeak-maths-left',
            'emacspeak-maths-right'
"<right>":
```

The body can be accessed via 'emacspeak-muggles-maths-navigator/body'.

12.124.2.9 emacspeak-muggles-navigate/body

emacspeak-muggles-navigate/body

[Command]

s-r

Call the body in the "emacspeak-muggles-navigate" hydra.

```
"?":
       '(emacspeak-hydra-self-help "emacspeak-muggles-navigate")',
"s":
       'emacspeak-hydra-toggle-talkative',
"n":
       'next-line',
"p":
       'previous-line',
"f":
       'forward-char',
"b":
       'backward-char',
"a":
       'beginning-of-line',
"e":
       'move-end-of-line',
"j":
       'next-line',
"k":
       'previous-line',
```

```
"v": 'scroll-up-command',
"V": 'scroll-down-command',
"l": 'recenter-top-bottom',
"<": 'beginning-of-buffer',
">": 'end-of-buffer'
```

The body can be accessed via 'emacspeak-muggles-navigate/body'.

12.124.2.10 emacspeak-muggles-org-nav/body

emacspeak-muggles-org-nav/body

[Command]

Call the body in the "emacspeak-muggles-org-nav" hydra.

The heads for the associated hydra are:

```
"?":
      '(emacspeak-hydra-self-help "emacspeak-muggles-org-nav")',
"SPC":
          'emacspeak-outline-speak-this-heading',
"n":
       'emacspeak-outline-speak-next-heading',
"p":
       'emacspeak-outline-speak-previous-heading',
"N":
       'org-forward-heading-same-level',
"P":
       'org-backward-heading-same-level',
"u":
       'outline-up-heading',
       'org-goto'
"g":
```

The body can be accessed via 'emacspeak-muggles-org-nav/body'.

12.124.2.11 emacspeak-muggles-org-table/body

emacspeak-muggles-org-table/body

[Command]

Call the body in the "emacspeak-muggles-org-table" hydra.

The heads for the associated hydra are:

```
"?":
       '(emacspeak-hydra-self-help "emacspeak-muggles-org-table")',
"i":
      'org-table-next-row',
"k":
       'org-table-previous-row',
"h":
       'org-table-previous-field',
"1":
      'org-table-next-field',
"SPC": 'emacspeak-org-table-speak-current-element',
".":
      'emacspeak-org-table-speak-coordinates',
"b":
       'emacspeak-org-table-speak-both-headers-and-element',
"r":
      'emacspeak-org-table-speak-row-header-and-element',
"c":
       'emacspeak-org-table-speak-column-header-and-element'
```

The body can be accessed via 'emacspeak-muggles-org-table/body'.

12.124.2.12 emacspeak-muggles-outliner/body

emacspeak-muggles-outliner/body

[Command]

Call the body in the "emacspeak-muggles-outliner" hydra.

The heads for the associated hydra are:

```
"?":
       '(emacspeak-hydra-self-help "emacspeak-muggles-outliner")',
"q":
       'outline-hide-sublevels',
"t":
       'outline-hide-body',
"o":
       'outline-hide-other',
"c":
       'outline-hide-entry',
"]":
       'outline-hide-leaves',
"d":
       'outline-hide-subtree',
"a":
       'outline-show-all',
"e":
       'outline-show-entry'.
"i":
       'outline-show-children',
"k":
       'outline-show-branches',
"s":
       'outline-show-subtree',
"u":
       'outline-up-heading',
"n":
       'outline-next-visible-heading',
"p":
       'outline-previous-visible-heading',
"f":
       'outline-forward-same-level',
"b":
       'outline-backward-same-level',
"z":
       'nil'
```

The body can be accessed via 'emacspeak-muggles-outliner/body'.

12.124.2.13 emacspeak-muggles-smartparens/body

```
emacspeak-muggles-smartparens/body
```

[Command]

```
C-c ,
```

Call the body in the "emacspeak-muggles-smartparens" hydra.

```
п'п.
      '(lambda (_) (interactive "P") (sp-wrap-with-pair "'"))',
      '(lambda (_) (interactive "P") (sp-wrap-with-pair "("))',
"<down>":
             'sp-splice-sexp-killing-forward',
"<left>":
           'sp-forward-barf-sexp',
"<right>":
            'sp-forward-slurp-sexp',
"<up>": 'sp-splice-sexp-killing-backward',
      '(emacspeak-hydra-self-help "emacspeak-muggles-smartparens")',
"C-<left>":
            'sp-backward-barf-sexp',
"C-<right>":
              'sp-backward-slurp-sexp',
"R":
       'sp-splice-sexp',
       '(lambda (_) (interactive "P") (sp-wrap-with-pair "\""))',
```

```
"a":
       'beginning-of-defun',
"b":
        'sp-backward-sexp',
"c":
       'sp-convolute-sexp',
"d":
       'sp-down-sexp',
"e":
       'end-of-defun',
"f":
       'sp-forward-sexp',
"i":
       'sp-indent-defun',
"j":
       'sp-join-sexp',
"k":
       'sp-kill-sexp',
"n":
       'sp-next-sexp',
"p":
        'sp-previous-sexp',
"r":
       'sp-splice-sexp-killing-around',
"s":
       'sp-split-sexp',
"t":
       'sp-transpose-sexp',
"u":
        'sp-backward-up-sexp',
\mathbf{w}:
        'sp-copy-sexp',
"{":
       '(lambda (_) (interactive "P") (sp-wrap-with-pair "{"))'
```

The body can be accessed via 'emacspeak-muggles-smartparens/body'.

12.124.2.14 emacspeak-muggles-toggle-option/body

```
emacspeak-muggles-toggle-option/body
                                                                                [Command]
     C-c o
      Call the body in the "emacspeak-muggles-toggle-option" hydra.
      The heads for the associated hydra are:
      "?":
             '(emacspeak-hydra-self-help "emacspeak-muggles-toggle-option")',
      "C-f":
               'turn-on-folding-mode',
      "F":
             '(call-interactively #'flyspell-mode)',
             '(call-interactively #'abbrev-mode)',
      "a":
      "d":
             '(call-interactively #'toggle-debug-on-error)',
             '(call-interactively #'auto-fill-mode)',
      "f":
      "g":
             '(call-interactively #'toggle-debug-on-quit)',
      "h":
             '(setq hydra-is-helpful (not hydra-is-helpful))',
      "i":
             '(call-interactively #'ido-everywhere)',
      "I":
             '(call-interactively #'flx-ido-mode)',
      "p":
             'emacspeak-muggles-lispy-or-sp',
      "t":
             '(call-interactively #'toggle-truncate-lines)',
```

The body can be accessed via 'emacspeak-muggles-toggle-option/body'.

'(call-interactively #'ido-ubiquitous-mode)',

"u":

"q":

'nil'

12.124.2.15 emacspeak-muggles-view/body

emacspeak-muggles-view/body

[Command]

C-c v

Call the body in the "emacspeak-muggles-view" hydra.

The heads for the associated hydra are:

```
11?11:
       '(emacspeak-hydra-self-help "emacspeak-muggles-view")',
"$":
       'set-selective-display',
"%":
        'View-goto-percent',
п'п.
       'register-to-point',
"(":
       'backward-sexp',
")":
       'forward-sexp',
".":
       'set-mark-command',
"/":
       'View-search-regexp-forward',
"<":
       'beginning-of-buffer',
"<return>": 'nil',
"=":
        'what-line',
">":
       'end-of-buffer',
"@":
       'View-back-to-mark',
"A":
        'beginning-of-defun',
"\mathrm{DEL}":
           'View-scroll-page-backward',
"E":
        'end-of-defun',
"J":
       '(emacspeak-hide-or-expose-block 'all)',
"SPC":
          'View-scroll-page-forward',
"[":
       'backward-page',
"\":
       'View-search-regexp-backward',
"]":
       'forward-page',
       'move-beginning-of-line',
"a":
"b":
       'backward-word',
"c":
       'emacspeak-speak-char',
"d":
       'View-scroll-half-page-forward',
"e":
       'move-end-of-line',
"f":
       'forward-word',
"g":
       'goto-line',
"h":
       'backward-char',
"i":
       'emacspeak-speak-mode-line',
"j":
       'next-line',
"k":
       'previous-line',
"]":
       'forward-char',
"m":
       'point-to-register',
"n":
       'View-search-last-regexp-forward',
"p":
       'View-search-last-regexp-backward',
"q":
       'nil',
"r":
       'copy-to-register',
"s":
       'emacspeak-hydra-toggle-talkative',
```

```
"t": '(recenter 0)',

"u": 'View-scroll-half-page-backward',

"w": 'emacspeak-speak-word',

"x": 'exchange-point-and-mark',

"y": 'kill-ring-save',

"{": 'backward-paragraph',

"}": 'forward-paragraph'
```

The body can be accessed via 'emacspeak-muggles-view/body'.

12.124.2.16 emacspeak-muggles-yank-pop/body

emacspeak-muggles-yank-pop/body

[Command]

Call the body in the "emacspeak-muggles-yank-pop" hydra.

The heads for the associated hydra are:

```
"?": '(emacspeak-hydra-self-help "emacspeak-muggles-yank-pop")',
"C-y": 'yank',
"M-y": 'yank-pop',
"y": '(funcall-interactively #'yank-pop 1)',
"Y": '(funcall-interactively #'yank-pop -1)',
"i": 'emacspeak-muggles-ido-yank',
"l": 'browse-kill-ring'
```

The body can be accessed via 'emacspeak-muggles-yank-pop/body'.

12.124.2.17 emacspeak-origami/body

emacspeak-origami/body

[Command]

```
C-c /
```

Call the body in the "emacspeak-origami" hydra.

The heads for the associated hydra are:

```
"o": 'origami-open-node',
"c": 'origami-close-node',
"n": 'origami-next-fold',
"p": 'origami-previous-fold',
"f": 'origami-forward-toggle-node',
"a": 'origami-toggle-all-nodes'
```

The body can be accessed via 'emacspeak-origami/body'.

12.125 emacspeak-muse

Speech enable Muse

12.126 emacspeak-net-utils

This module speech enables net-utils

12.127 emacspeak-newsticker

Newsticker provides a continuously updating newsticker using RSS Provides functionality similar to amphetadesk –but in pure elisp

12.128 emacspeak-npr

NPR == http://www.npr.org National Public Radio in the US. It provides a simple Web API documented at http://www.npr.org/api/index. This module implements an Emacspeak Npr client. Users will need to get their own API key.

12.128.1 Usage

Command: emacspeak-npr-play-program C-; n — Play current or past program with completion for program name.

emacspeak-npr-listing C-; N — List NPR programs, blogs, etc with completion. Streams can be played from within the displayed listing.

In all cases, streams are played using module emacspeak-m-player.

12.128.2 emacspeak-npr Commands

12.128.2.1 emacspeak-npr-listing

emacspeak-npr-listing (&optional search)

[Command]

C-; N

C-x @ h N

Display specified listing.

Interactive prefix arg prompts for search.

(fn & optional SEARCH)

12.128.2.2 emacspeak-npr-listing-url-executor

emacspeak-npr-listing-url-executor (url &optional get-date)

[Command]

Special executor for use in NPR listings.

Optional prefix arg prompts for date.

(fn URL & optional GET-DATE)

12.128.2.3 emacspeak-npr-play-program

emacspeak-npr-play-program (pid &optional get-date)

[Command]

C-; n

C-x @ h n

Play specified NPR program.

Optional interactive prefix arg prompts for a date.

(fn PID & optional GET-DATE)

12.128.2.4 emacspeak-npr-refresh-program-table

emacspeak-npr-refresh-program-table (&optional force)

[Command]

Refresh program table cache if needed.

(fn & optional FORCE)

12.128.2.5 emacspeak-npr-search

emacspeak-npr-search (query) Search NPR [Command]

(fn QUERY)

12.128.3 emacspeak-npr Options

User Option emacspeak-npr-api-key Web API key for this application. [Variable]

User Option emacspeak-npr-local-cache Location where we cache NPR playlists.

[Variable]

12.129 emacspeak-nxml

nxml-mode is a new XML mode for emacs by James Clark. http://www.thaiopensource.com/download/

12.129.1 emacspeak-nxml Commands

$12.129.1.1\ emacspeak-nxml-summarize-outline$

emacspeak-nxml-summarize-outline

[Command]

Intelligent spoken display of current outline entry.

12.130 emacspeak-ocr

This module defines Emacspeak front-end to OCR. This module assumes that sane is installed and working for image acquisition, and that there is an OCR engine that can take acquired images and produce text. Prerequisites: Sane installed and working. scanimage to generate tiff files from scanner. tiffcp to compress the tiff file. working ocr executable by default this module assumes that the OCR executable is named "ocr"

12.130.1 emacspeak-ocr Commands

12.130.1.1 emacspeak-ocr

emacspeak-ocr

[Command]

С-е С-о

<fn> C-o

An OCR front-end for the Emacspeak desktop.

Page image is acquired using tools from the SANE package. The acquired image is run through the OCR engine if one is available, and the results placed in a buffer that is suitable for browsing the results.

For detailed help, invoke command emacspeak-ocr bound to C-e C-o to launch emacspeak-ocr-mode, and press '?' to display mode-specific help for emacspeak-ocr-mode.

12.130.1.2 emacspeak-ocr-backward-page

emacspeak-ocr-backward-page (&optional count-ignored)

[Command]

Like backward page, but tracks page number of current document.

(fn &optional COUNT-IGNORED)

12.130.1.3 emacspeak-ocr-customize

emacspeak-ocr-customize

[Command]

Customize OCR settings.

12.130.1.4 emacspeak-ocr-flipflop-and-recognize-image

emacspeak-ocr-flipflop-and-recognize-image

[Command]

Run OCR engine on current image after flip-flopping it.

Useful if you've scanned a page upside down and are using an engine that does not automatically flip the image for you.

You need the imagemagik family of tools — we use mogrify to transform the image. Prompts for image file if file corresponding to the expected 'current page' is not found.

12.130.1.5 emacspeak-ocr-forward-page

emacspeak-ocr-forward-page (&optional count-ignored)

[Command]

Like forward page, but tracks page number of current document.

(fn &optional COUNT-IGNORED)

12.130.1.6 emacspeak-ocr-mode

emacspeak-ocr-mode

[Command]

An OCR front-end for the Emacspeak desktop.

Pre-requisites:

- 1) A working scanner back-end like SANE on Linux.
- 2) An OCR engine.
- 1: Make sure your scanner back-end works, and that you have the utilities to scan a document and acquire an image as a tiff file. Then set variable emacspeak-ocr-scan-image-program to point at this utility. By default, this is set to 'scanimage' which is the image scanning utility provided by SANE.

By default, this front-end attempts to compress the acquired tiff image; make sure you have a utility like tiffcp. Variable emacspeak-ocr-compress-image is set to 'tiffcp' by default; if you use something else, you should customize this variable.

2: Next, make sure you have an OCR engine installed and working. By default this front-end assumes that OCR is available as /usr/bin/ocr.

Once you have ensured that acquiring an image and applying OCR to it work independently of Emacs, you can use this Emacspeak front-end to enable easy OCR access from within Emacspeak.

The Emacspeak OCR front-end is launched by command emacspeak-orr bound to C-e C-o.

This command switches to a special buffer that has OCR commands bounds to single keystrokes—see the key-binding list at the end of this description. Use Emacs online help facility to look up help on these commands.

emacspeak-ocr-mode provides the necessary functionality to scan, OCR, read and save documents. By default, scanned images and the resulting text are saved under directory ~/ocr; see variable emacspeak-ocr-working-directory. Invoking command emacspeak-ocr-open-working-directory bound to M-x emacspeak-ocr-open-working-directory will open this directory.

By default, the document being scanned is named 'untitled'. You can name the document by using command emacspeak-ocr-name-document bound to

M-x emacspeak-ocr-name-document. The document name is used in constructing the name of the image and text files.

Key Bindings:

See key binding

 ${\bf RET\ emacspeak-ocr-scan-and-recognize}$

SPC emacspeak-ocr-read-current-page

 $1\ldots 9$ emacspeak-ocr-page

? describe-mode

C emacspeak-ocr-set-compress-image-options

I emacspeak-ocr-set-scan-image-options

[emacspeak-ocr-backward-page

emacspeak-ocr-forward-page

c emacspeak-ocr-customize

d emacspeak-ocr-open-working-directory

f emacspeak-ocr-flipflop-and-recognize-image

i emacspeak-ocr-scan-image

j emacspeak-ocr-scan-photo

n emacspeak-ocr-name-document

o emacspeak-ocr-recognize-image

p emacspeak-ocr-page

q bury-buffer

s emacspeak-ocr-save-current-page

w emacspeak-ocr-write-document

In addition to any hooks its parent mode 'text-mode' might have run, this mode runs the hook 'emacspeak-ocr-mode-hook', as the final or penultimate step during initialization.

12.130.1.7 emacspeak-ocr-name-document

emacspeak-ocr-name-document (name)

[Command]

Name document being scanned in the current OCR buffer.

Pick a short but meaningful name.

(fn NAME)

12.130.1.8 emacspeak-ocr-open-working-directory

emacspeak-ocr-open-working-directory

[Command]

Launch dired on OCR working directory.

12.130.1.9 emacspeak-ocr-page

emacspeak-ocr-page

Move to specified page.

[Command]

12.130.1.10 emacspeak-ocr-read-current-page

emacspeak-ocr-read-current-page

Speaks current page.

[Command]

12.130.1.11 emacspeak-ocr-recognize-image

emacspeak-ocr-recognize-image

Run OCR engine on current image.

Prompts for image file if file corresponding to the expected 'current page' is not found.

[Command]

12.130.1.12 emacspeak-ocr-save-current-page

emacspeak-ocr-save-current-page

Writes out recognized text from current page to an appropriately named file.

[Command]

12.130.1.13 emacspeak-ocr-scan-and-recognize

emacspeak-ocr-scan-and-recognize

Scan in a page and run OCR engine on it.

Use this command once you've verified that the separate steps of acquiring an image and running the OCR engine work correctly by themselves.

[Command]

12.130.1.14 emacspeak-ocr-scan-image

emacspeak-ocr-scan-image

Acquire page image.

[Command]

12.130.1.15 emacspeak-ocr-scan-photo

emacspeak-ocr-scan-photo (&optional metadata)

Scan in a photograph.

The scanned image is converted to JPEG.

[Command]

(fn &optional METADATA)

12.130.1.16 emacspeak-ocr-set-compress-image-options

emacspeak-ocr-set-compress-image-options (setting)

Interactively update image compression options.

Prompts with current setting in the minibuffer.

Setting persists for current Emacs session.

(fn SETTING)

[Command]

12.130.1.17 emacspeak-ocr-set-scan-image-options

emacspeak-ocr-set-scan-image-options (setting)

[Command]

Interactively update scan image options.

Prompts with current setting in the minibuffer.

Setting persists for current Emacs session.

(fn SETTING)

12.130.1.18 emacspeak-ocr-write-document

emacspeak-ocr-write-document

[Command]

Writes out recognized text from all pages in current document.

12.130.2 emacspeak-ocr Options

User Option emacspeak-ocr-compress-image Command used to compress the scanned tiff file. [Variable]

User Option emacspeak-ocr-compress-image-options Options used for compressing tiff image.

[Variable]

User Option emacspeak-ocr-compress-photo-options

Options used when created JPEG from scanned photographs.

[Variable]

User Option emacspeak-ocr-engine

OCR engine to process acquired image.

[Variable]

User Option emacspeak-ocr-engine-options

Command line options to pass to OCR engine.

[Variable]

User Option emacspeak-ocr-image-extension

Filename extension used for acquired image.

[Variable]

User Option emacspeak-ocr-jpeg-metadata-writer

Program to add metadata to JPEG files.

[Variable]

User Option emacspeak-ocr-keep-uncompressed-image

If set to T, uncompressed image is not removed.

[Variable]

User Option emacspeak-ocr-photo-compress

Program to create JPEG compressed images.

[Variable]

User Option emacspeak-ocr-scan-image

Name of image acquisition program.

[Variable]

User Option emacspeak-ocr-scan-image-options

Command line options to pass to image acquisition program.

[Variable]

User Option emacspeak-ocr-scan-photo-options

Options used when scanning in photographs.

[Variable]

User Option emacspeak-ocr-working-directory

[Variable]

Directory where images and OCR results will be placed.

12.131 emacspeak-org

Speech-enable org — Org allows you to keep organized notes and todo lists. Homepage: http://www.astro.uva.nl/~dominik/Tools/org/ or http://orgmode.org/

12.131.1 emacspeak-org Commands

12.131.1.1 emacspeak-org-bookmark

 ${\tt emacspeak-org-bookmark}~(\& optional~goto)$

[Command]

Bookmark from org.

(fn & optional GOTO)

12.131.1.2 emacspeak-org-capture-link

emacspeak-org-capture-link

[Command]

C-; h

C-x @ h h

Capture hyperlink to current context.

To use this command, first do 'customize-variable' 'org-capture-template' and assign letter 'h' to a template that creates the hyperlink on capture.

12.131.1.3 emacspeak-org-popup-input

emacspeak-org-popup-input

[Command]

Pops up an org input area.

12.131.1.4 emacspeak-org-table-speak-both-headers-and-element

emacspeak-org-table-speak-both-headers-and-element echoes both row and col headers.

[Command]

12.131.1.5 emacspeak-org-table-speak-column-header

emacspeak-org-table-speak-column-header echoes column header [Command]

12.131.1.6 emacspeak-org-table-speak-column-header-and-element

emacspeak-org-table-speak-column-header-and-element echoes col header and element

[Command]

12.131.1.7 emacspeak-org-table-speak-coordinates

emacspeak-org-table-speak-coordinates

[Command]

echoes coordinates

12.131.1.8 emacspeak-org-table-speak-current-element

emacspeak-org-table-speak-current-element

[Command]

echoes current table element

12.131.1.9 emacspeak-org-table-speak-row-header

emacspeak-org-table-speak-row-header echoes row header

[Command]

12.131.1.10 emacspeak-org-table-speak-row-header-and-element

${\tt emacspeak-org-table-speak-row-header-and-element}$

[Command]

echoes row header and element

12.131.2 emacspeak-org Options

User Option emacspeak-org-bookmark-key
Key of template used for capturing hot list.

[Variable]

12.132 emacspeak-origami

ORIGAMI == One More Flexible Folding Mechanism This module speech-enables origamimode.

12.133 emacspeak-outline

Provide additional advice to outline-mode

12.133.1 emacspeak-outline Commands

12.133.1.1 emacspeak-outline-speak-backward-heading

emacspeak-outline-speak-backward-heading

[Command]

Analogous to outline-backward-same-level except that the outline section is spoken

12.133.1.2 emacspeak-outline-speak-forward-heading

emacspeak-outline-speak-forward-heading

[Command]

Analogous to outline-forward-same-level, except that the outline section is spoken

12.133.1.3 emacspeak-outline-speak-next-heading

emacspeak-outline-speak-next-heading

[Command]

Analogous to outline-next-visible-heading, except that the outline section is spoken

12.133.1.4 emacspeak-outline-speak-previous-heading

emacspeak-outline-speak-previous-heading

[Command]

Analogous to outline-previous-visible-heading, except that the outline section is spoken

12.133.1.5 emacspeak-outline-speak-this-heading

emacspeak-outline-speak-this-heading

[Command]

Speak current outline section starting from point

12.133.2 emacspeak-outline Options

User Option emacspeak-outline-dont-query-before-speaking

[Variable]

*Option to control prompts when speaking outline sections.

12.134 emacspeak-package

PACKAGE == package.el Manage Emacs packages. This module speech-enables package.el with a few convenience commands.

12.134.1 emacspeak-package Commands

12.134.1.1 emacspeak-package-next-line

emacspeak-package-next-line

[Command]

Move to next line and speak it.

12.134.1.2 emacspeak-package-previous-line

emacspeak-package-previous-line

[Command]

Move to next line and speak it.

12.134.1.3 emacspeak-package-summarize-line

emacspeak-package-summarize-line

[Command]

Succinct Summary.

12.135 emacspeak-paradox

PARADOX == paradox.el Improved package management interface Manage Emacs packages. This module speech-enables paradox.el with a few convenience commands.

12.135.1 emacspeak-paradox Commands

12.135.1.1 emacspeak-paradox-summarize-line

emacspeak-paradox-summarize-line Succinct Summary.

[Command]

12.136 emacspeak-perl

Provide additional advice to perl-mode

12.137 emacspeak-personality

Implementation Notes From 2018:

After 3 years, variable emacspeak-personality-voiceify-faces has been removed, and the advice on put-text-property and friends removed. This module nowlimits itself to mapping face/font-lock properties from overlays to the associated text-property (personality).

Implementation Notes From 2015:

Setting emacspeak-personality-voiceify-faces to nil now results in dtk-speak falling back to the face->voice mapping defined via voice-setup for the face at point. What this means:

- 1. You always get voice-locking except when you set voice-lock-mode to nil.
- 2. The advice on put-text-property and friends become a no-op and we still get voice-locking.
 - 3. Eventually this will become the default behavior for voice-locking. Implementation Notes from 2002.

This module defines a personality interface for implementing voice lock via font lock.

12.137.1 emacspeak-personality Options

User Option emacspeak-personality-voiceify-overlays

[Variable]

Determines how and if we voiceify overlays.

None means that overlay faces are not mapped to voices. Prepend means that the corresponding personality is prepended to the existing personalities on the text under overlay.

Append means place corresponding personality at the end.

12.138 emacspeak-php-mode

speech-enable php-mode.el (available from sourceforge project php-mode)

12.139 emacspeak-pianobar

12.139.1 PIANOBAR == Pandora Client for Emacs

pianobar git://github.com/PromyLOPh/pianobar.git Ubuntu/Debian: sudo apt-get install pianobar

Pianobar Is a stand-alone client for Pandora Radio. pianobar.el available on the Emacs Wiki at http://www.emacswiki.org/emacs/pianobar.el Provides access to Pandora Radio via pianobar from the comfort of Emacs. This module speech-enables Pianobar and enhances it for the Complete Audio Desktop.

12.139.2 Emacspeak Usage:

Emacspeak implements command emacspeak-pianobar, a light-weight wrapper on top of pianobar. Emacspeak binds this command to C-e '. In my personal .emacs, I bind this to f5. Command emacspeak-pianobar is designed to let you launch Pandora channels and switch tracks/channels without moving away from your primary tasks such as editting code or reading/composing email. Toward this end, launching command emacspeak-pianobar

the first time initializes the *pianobar* buffer and launches command pianobar; Focus is placed in the *pianobar* buffer. Pianobar can be controlled with single keystrokes while in this buffer. The most useful keys are right for skipping tracks, up and down for switching channels etc.; see the keys bound in pianobar-key-map for a complete list. Pressing C-e ' in the *pianobar* buffer buries the *pianobar*. From here on, Pianobar can be controlled by pressing the Pianobar prefix key (C-e ') followed by keys from pianobar-key-map.

12.139.3 emacspeak-pianobar Commands

12.139.3.1 emacspeak-pianobar

emacspeak-pianobar

[Command]

С-е "

<fn> "

Start or control Emacspeak Pianobar player.

12.139.3.2 emacspeak-pianobar-command

emacspeak-pianobar-command (key)

[Command]

Invoke Pianobar commands.

(fn KEY)

$12.139.3.3\ emacspeak-pianobar-electric-mode-toggle$

emacspeak-pianobar-electric-mode-toggle

[Command]

Toggle electric mode in pianobar buffer.

If electric mode is on, keystrokes invoke pianobar commands directly.

12.139.3.4 emacspeak-pianobar-next-preset

emacspeak-pianobar-next-preset

[Command]

Switch to next preset.

12.139.3.5 emacspeak-pianobar-previous-preset

emacspeak-pianobar-previous-preset

[Command]

Switch to previous preset.

12.139.3.6 emacspeak-pianobar-switch-to-preset

emacspeak-pianobar-switch-to-preset

[Command]

Switch to one of the presets.

12.139.3.7 emacspeak-pianobar-volume-down

emacspeak-pianobar-volume-down

[Command]

Decrease volume

12.139.3.8 emacspeak-pianobar-volume-up

 ${\tt emacspeak-pianobar-volume-up}$

[Command]

Increase volume

12.139.4 emacspeak-pianobar Options

User Option emacspeak-pianobar-max-preset Number of presets.

[Variable]

12.140 emacspeak-popup

POPUP == popup.el from MELPA

12.141 emacspeak-proced

PROCED == Process Editor A new Task Manager for Emacs. Proced is part of emacs 23.

12.141.1 emacspeak-proced Commands

12.141.1.1 emacspeak-proced-jump-to-process

emacspeak-proced-jump-to-process (name)
Jump to process by name.

[Command]

(fn NAME)

12.141.1.2 emacspeak-proced-next-field

emacspeak-proced-next-field

[Command]

Navigate to next field.

12.141.1.3 emacspeak-proced-next-line

emacspeak-proced-next-line

[Command]

Move to next line and speak a summary.

12.141.1.4 emacspeak-proced-previous-field

 ${\tt emacspeak-proced-previous-field}$

[Command]

Navigate to previous field.

12.141.1.5 emacspeak-proced-previous-line

emacspeak-proced-previous-line

[Command]

Move to next line and speak a summary.

12.141.1.6 emacspeak-proced-speak-args

emacspeak-proced-speak-args

[Command]

Speak command invocation for this process.

12.141.1.7 emacspeak-proced-speak-field

emacspeak-proced-speak-field (field-name) Speak value of specified field in current line. [Command]

(fn FIELD-NAME)

12.141.1.8 emacspeak-proced-speak-that-field

emacspeak-proced-speak-that-field

[Command]

Speak desired field via single keystroke.

12.141.1.9 emacspeak-proced-speak-this-field

emacspeak-proced-speak-this-field (&optional position)
Speak field at specified column — defaults to current column.

[Command]

(fn &optional POSITION)

12.142 emacspeak-projectile

PROJECTILE == 'M-x package-install projectile'. Project management in Emacs.

12.143 emacspeak-prompts

This module provides a set of pre-defined speech prompts, And a light-weight player for generating these prompts.

12.144 emacspeak-pronounce

This module implements user customizable pronunciation dictionaries for emacspeak. Custom pronunciations can be defined per file, per directory and/or per major mode. Emacspeak maintains a persistent user dictionary upon request and loads these in new emacspeak sessions. This module implements the user interface to the custom dictionary as well as providing the internal API used by the rest of emacspeak in using the dictionary. Algorithm:

The persistent dictionary is a hash table where the hash keys are filenames, directory names, or major-mode names. The hash values are association lists defining the dictionary. Users of this module can retrieve a dictionary made up of all applicable association lists for a given file.

12.144.1 emacspeak-pronounce Commands

12.144.1.1 emacspeak-pronounce-clear-dictionaries

emacspeak-pronounce-clear-dictionaries

[Command]

Clear all current pronunciation dictionaries.

12.144.1.2 emacspeak-pronounce-define-local-pronunciation

 $\verb|emacspeak-pronounce-define-local-pronunciation| (word$

[Command]

pronunciation)

Define buffer local pronunciation.

Argument WORD specifies the word which should be pronounced as specified by PRONUNCIATION.

(fn WORD PRONUNCIATION)

12.144.1.3 emacspeak-pronounce-define-pronunciation

emacspeak-pronounce-define-pronunciation

[Command]

Interactively define entries in the pronunciation dictionaries.

Default term to define is delimited by region.

First loads any persistent dictionaries if not already loaded.

12.144.1.4 emacspeak-pronounce-define-template-pronunciation

emacspeak-pronounce-define-template-pronunciation

[Command]

Interactively define template entries in the pronunciation dictionaries.

Default term to define is delimited by region.

First loads any persistent dictionaries if not already loaded.

12.144.1.5 emacspeak-pronounce-dispatch

emacspeak-pronounce-dispatch

[Command]

C-e M-d

< fn > M-d

Provides the user interface front-end to Emacspeak's pronunciation dictionaries.

12.144.1.6 emacspeak-pronounce-edit-pronunciations

${\tt emacspeak-pronounce-edit-pronunciations}\ (key)$

[Command]

Prompt for and launch a pronunciation editor on the specified pronunciation dictionary key.

(fn KEY)

12.144.1.7 emacspeak-pronounce-load-dictionaries

emacspeak-pronounce-load-dictionaries (&optional filename)

[Command]

Load pronunciation dictionaries.

Optional argument FILENAME specifies the dictionary file.

(fn &optional FILENAME)

12.144.1.8 emacspeak-pronounce-refresh-pronunciations

emacspeak-pronounce-refresh-pronunciations

[Command]

Refresh pronunciation table for current buffer.

Activates pronunciation dictionaries if not already active.

12.144.1.9 emacspeak-pronounce-save-dictionaries

emacspeak-pronounce-save-dictionaries

[Command]

Writes out the persistent emacspeak pronunciation dictionaries.

12.144.1.10 emacspeak-pronounce-toggle-use-of-dictionaries

emacspeak-pronounce-toggle-use-of-dictionaries (&optional state)

[Command]

Toggle use of pronunciation dictionaries in current buffer.

Pronunciations can be defined on a per file, per directory and/or per mode basis.

Pronunciations are activated on a per buffer basis.

Turning on the use of pronunciation dictionaries results in emacspeak composing a pronunciation table based on the currently defined pronunciation dictionaries.

After this, the pronunciations will be applied whenever text in the buffer is spoken.

Optional argument state can be used from Lisp programs to explicitly turn pronunciations on or off.

(fn &optional STATE)

12.144.1.11 emacspeak-pronounce-yank-word

emacspeak-pronounce-yank-word

[Command]

Yank word at point into minibuffer.

12.144.2 emacspeak-pronounce Options

User Option [Variable]

emacspeak-pronounce-common-xml-namespace-uri-pronunciations Pronunciations for well known namespace URIs.

User Option emacspeak-pronounce-dictionaries-file

[Variable]

File that holds the persistent emacspeak pronunciation dictionaries.

User Option emacspeak-pronounce-internet-smileys-pronunciations [Variable] Pronunciation dictionary used in all instant messenger and IRC chat modes. See http://www.charm.net/~kmarsh/smiley.html.

User Option emacspeak-pronounce-load-pronunciations-on-startup Says if user dictionaries loaded on emacspeak startup.

[Variable]

User Option emacspeak-pronounce-pronunciation-personality [Variable] *Pronunciation personality. This is the personality used when speaking things that have a pronunciation applied.

12.145 emacspeak-py

This speech-enables python-mode available on sourceforge and ELPA

12.146 emacspeak-pydoc

PYDOC == Python Documentation Viewer

12.147 emacspeak-python

This speech-enables python-mode bundled with Emacs

12.148 emacspeak-racket

racket-mode implements an IDE for racket, a dialect of scheme.

12.149 emacspeak-re-builder

Speech-enable re-builder. Will be used to advantage in efficiently setting up outline regexp wizards

12.150 emacspeak-redefine

This module redefines a few vital functions, since advising them won't help. Convention used: To redefine function fn: The original function will be renamed to Orig-fn. A new function called emacspeak-fn will be defined. Finally, we will fset fn to emacspeak-fn In the case of backward-char, forward-char, and self-insert-command mere redefinition of the function will not do: We will need to bind the new functions explicitly to the keys.

12.150.1 emacspeak-redefine Commands

12.150.1.1 emacspeak-backward-char

emacspeak-backward-char (&optional arg)

[Command]

Backward-char redefined to speak char moved to.

(fn &optional ARG)

12.150.1.2 emacspeak-forward-char

emacspeak-forward-char (&optional arg)

[Command]

Forward-char redefined to speak char moved to.

(fn &optional ARG)

12.150.1.3 emacspeak-self-insert-command

emacspeak-self-insert-command (&optional arg)

[Command]

Insert a character.

Speaks the character if emacspeak-character-echo is true.

See command emacspeak-toggle-word-echo bound to

C-e d w.

Speech flushes as you type.

(fn & optional ARG)

12.151 emacspeak-reftex

This module speech-enables refteex – reftex is a minor mode that makes navigation of TeX documents possible via a table of contents buffer.

12.152 emacspeak-related

RELATED == Switch among related buffers (melpa). Speech-enable interactive commands.

12.153 emacspeak-remote

In a running emacspeak session, nuke the running server and start talking to a remote speech server, after prompting for host and port

12.153.1 emacspeak-remote Commands

12.153.1.1 emacspeak-remote-connect-to-server

emacspeak-remote-connect-to-server (host port)

[Command]

C-e M-r

<fn> M-r

Connect to and start using remote speech server running on host host and listening on port port. Host is the hostname of the remote server, typically the desktop machine. Port is the tcp port that host is listening on for speech requests.

(fn HOST PORT)

12.153.1.2 emacspeak-remote-edit-current-remote-hostname

emacspeak-remote-edit-current-remote-hostname

[Command]

Interactively set up where we came from.

Value is persisted for use with ssh servers.

12.153.1.3 emacspeak-remote-home

emacspeak-remote-home

[Command]

Open ssh session to where we came from.

Uses value returned by 'emacspeak-remote-get-current-remote-hostname'.

12.153.1.4 emacspeak-remote-quick-connect-to-server

emacspeak-remote-quick-connect-to-server

[Command]

Connect to remote server.

Does not prompt for host or port, but quietly uses the guesses that appear as defaults when prompting. Use this once you are sure the guesses are usually correct.

12.153.1.5 emacspeak-remote-quick-connect-via-ssh

emacspeak-remote-quick-connect-via-ssh

[Command]

Connect via ssh to remote Emacspeak server.

Server is specified via custom option 'emacspeak-remote-default-ssh-server'.

12.153.1.6 emacspeak-remote-ssh-to-server

emacspeak-remote-ssh-to-server (login host port)

[Command]

Open ssh session to where we came from.

(fn LOGIN HOST PORT)

12.153.2 emacspeak-remote Options

${\tt User \ Option} \ emacspeak\text{-}remote\text{-}default\text{-}ssh\text{-}server$

[Variable]

Default ssh server to use for remote speech server.

User Option emacspeak-remote-hooks

[Variable]

List of hook functions that are run after emacspeak is set to run as a remote application. Use this to add actions you typically perform after you enter remote mode.

12.154 emacspeak-rg

RG == Emacs front-end to ripgrep (rg).

12.155 emacspeak-rmail

emacspeak extensions to rmail

12.155.1 emacspeak-rmail Commands

12.155.1.1 emacspeak-rmail-speak-current-message-labels

emacspeak-rmail-speak-current-message-labels

[Command]

Speak labels of current message

12.155.1.2 emacspeak-rmail-summarize-current-message

emacspeak-rmail-summarize-current-message Summarize current message [Command]

12.156 emacspeak-rpm

This module speech-enables rpm.el rpm.el can be downloaded from http://www.uni-karlsruhe.de/~Detlev.Zundel/download/rpm.el and provides a nice interface to managing and browsing rpm.

12.157 emacspeak-rpm-spec

speech-enable rpm-spec-mode -part of Emacs 21 on RH 7.3

12.158 emacspeak-rst

RST == rst-mode for editing rst text files. This module speech-enables rst-mode.

12.159 emacspeak-ruby

Provide additional advice to Ruby mode

12.160 emacspeak-sage

Speech-enable sage-shell-mode. This is a major mode for interacting with sage, http://www.sagemath.org/ An Open-source Mathematical Software System.

12.161 emacspeak-ses

ses implements a simple spread sheet and is part of Emacs This module speech-enables ses

12.161.1 emacspeak-ses Commands

12.161.1.1 emacspeak-ses-backward-column-and-summarize

emacspeak-ses-backward-column-and-summarize

Move to previous column and summarize.

[Command]

12.161.1.2 emacspeak-ses-backward-row-and-summarize

emacspeak-ses-backward-row-and-summarize

Move to previous row and summarize.

[Command]

12.161.1.3 emacspeak-ses-forward-column-and-summarize

 ${\tt emacspeak-ses-forward-column-and-summarize}$

[Command]

Move to next column and summarize.

12.161.1.4 emacspeak-ses-forward-row-and-summarize

emacspeak-ses-forward-row-and-summarize

[Command]

Move to next row and summarize.

12.161.1.5 emacspeak-ses-summarize-cell

emacspeak-ses-summarize-cell (cell-name)

[Command]

Summarize specified cell.

(fn CELL-NAME)

12.161.1.6 emacspeak-ses-summarize-current-cell

 $\verb|emacspeak-ses-summarize-current-cell| (\&rest | ignore)$

[Command]

Summarize current cell.

(fn &rest IGNORE)

12.162 emacspeak-setup

Entry point for Emacspeak. The simplest and most basic way to start emacspeak is: emacs -q -l <emacspeak-dir>/lisp/emacspeak-setup.el The above starts a vanilla Emacs with just Emacspeak loaded. Once the above has been verified to work, You can add (load-library "emacspeak-setup") To your .emacs file. See tvr/emacs-startup.el in the Emacspeak Git repository for my setup.

12.162.1 emacspeak-setup Options

User Option dtk-startup-hook

[Variable]

List of hooks to be run after starting up the speech server. Set things like speech rate, punctuation mode etc in this hook.

 ${\tt User \ Option} \ emacspeak\text{-}startup\text{-}hook$

[Variable]

Hook run after Emacspeak is started.

User Option emacspeak-tts-use-notify-stream

[Variable]

Set to true to use a separate TTS stream for notifications.

User Option tts-notification-device

[Variable]

Virtual ALSA device to use for notifications stream.

12.163 emacspeak-sgml-mode

emacspeak extensions to sgml mode

12.164 emacspeak-sh-script

This module speech-enables sh-script.el

12.165 emacspeak-shx

SHX == Shell Extras For emacs

12.166 emacspeak-sigbegone

Speech-enables package sigbegone -voiceify sigs in email and news

12.167 emacspeak-slime

;;; SLIME == Superior Lisp Interaction Mode For Emacs

Slime is a powerful IDE for developing in Common Lisp and Clojure. It's similar but more modern than package ILisp that I used as a graduate student when developing AsTeR.

12.168 emacspeak-smart-window

SMART-WINDOW == Smart Window switching for Emacs

12.169 emacspeak-smartparens

SMARTPARENS == Automatic insertion, wrapping and paredit-like navigation with user defined pairs this module speech-enables smartparens. Insertion of a matching delimiter is indicated by a short auditory icon. Structured navigation speaks the current line with the position of point aurally highlighted.

12.170 emacspeak-solitaire

Auditory interface to solitaire

12.170.1 emacspeak-solitaire Commands

12.170.1.1 emacspeak-solitaire-show-column

 ${\tt emacspeak-solitaire-show-column}$

[Command]

Audio format current column.

12.170.1.2 emacspeak-solitaire-show-row

emacspeak-solitaire-show-row Audio format current row. [Command]

12.170.1.3 emacspeak-solitaire-speak-coordinates

 ${\tt emacspeak-solitaire-speak-coordinates}$

[Command]

Speak coordinates of current position

12.170.1.4 emacspeak-solitaire-speak-row

emacspeak-solitaire-speak-row

[Command]

Speak current row.

12.170.1.5 emacspeak-solitaire-speak-stones

emacspeak-solitaire-speak-stones

[Command]

Speak number of stones remaining.

12.171 emacspeak-sounds

This module provides the interface for generating auditory icons in emacspeak. Design goal: 1) Auditory icons should be used to provide additional feedback, not as a gimmick. 2) The interface should be usable at all times without the icons: e.g. when on a machine without a sound card. 3) General principle for when to use an icon: Convey information about events taking place in parallel. For instance, if making a selection automatically moves the current focus to the next choice, We speak the next choice, while indicating the fact that something was selected with a sound cue. This interface will assume the availability of a shell command "play" that can take one or more sound files and play them. This module will also provide a mapping between names in the elisp world and actual sound files. Modules that wish to use auditory icons should use these names, instead of actual file names. As of Emacspeak 13.0, this module defines a themes architecture for auditory icons. Sound files corresponding to a given theme are found in appropriate subdirectories of emacspeak-sounds-directory

12.171.1 emacspeak-sounds Commands

12.171.1.1 emacspeak-audio-setup

```
emacspeak-audio-setup (&optional prefix) [Command]

C-e (

<fn> (

Call appropriate audio environment set command.

(fn &optional PREFIX)
```

12.171.1.2 emacspeak-set-auditory-icon-player

```
emacspeak-set-auditory-icon-player (player)

C-e M-a

<fn> M-a

Select player used for producing auditory icons.
Recommended choices:

emacspeak-serve-auditory-icon for the wave device.
emacspeak-queue-auditory-icon when using software TTS.

(fn PLAYER)
```

12.171.1.3 emacspeak-sounds-reset-local-player

emacspeak-sounds-reset-local-player

Ask Emacspeak to use a local audio player. This lets me have Emacspeak switch to usin

This lets me have Emacspeak switch to using audioplay on solaris after I've used it for a while from a remote session where it would use the more primitive speech-server based audio player.

[Command]

12.171.1.4 emacspeak-sounds-reset-sound

emacspeak-sounds-reset-sound

[Command]

Reload sound drivers.

12.171.1.5 emacspeak-sounds-select-theme

emacspeak-sounds-select-theme (theme)

[Command]

C-e)

<fn>)

Select theme for auditory icons.

(fn THEME)

12.171.1.6 emacspeak-toggle-auditory-icons

emacspeak-toggle-auditory-icons (&optional prefix)

[Command]

С-е С-а

<fn> C-a

Toggle use of auditory icons.

Optional interactive PREFIX arg toggles global value.

(fn &optional PREFIX)

12.171.2 emacspeak-sounds Options

User Option emacspeak-auditory-icon-function

[Variable]

*Function that plays auditory icons. play: Launches play-program to play. Serve: Send a command to the speech-server to play. Queue: Add auditory icon to speech queue. soxplay: Use sox to apply effect earwax for headphones. Native: Use Emacs' builtin sound support. Use Serve when working with remote speech servers.

User Option emacspeak-play-args

[Variable]

Set this to nil if using paplay from pulseaudio.

User Option emacspeak-play-program

[Variable]

Name of executable that plays sound files.

User Option emacspeak-sounds-default-theme

[Variable]

Default theme for auditory icons.

User Option emacspeak-sounds-reset-snd-module-command

[Variable]

Command to reset sound module.

User Option emacspeak-soxplay-command

[Variable]

Name of play executable from SoX

12.172 emacspeak-speak

This module defines the core speech services used by emacspeak. It depends on the speech server interface modules It protects other parts of emacspeak from becoming dependent on the speech server modules

12.172.1 emacspeak-speak Commands

12.172.1.1 emacspeak-choose-completion

emacspeak--choose-completion

[Command]

Choose the completion at point.

12.172.1.2 emacspeak-blink-matching-open

emacspeak-blink-matching-open

[Command]

Move cursor momentarily to the beginning of the sexp before point. Also display match context in minibuffer.

12.172.1.3 emacspeak-completion-pick-completion

emacspeak-completion-pick-completion

[Command]

Pick completion and return safely where we came from.

12.172.1.4 emacspeak-completions-move-to-completion-group

emacspeak-completions-move-to-completion-group

[Command]

Move to group of choices beginning with character last typed. If no such group exists, then we try to search for that char, or dont move.

12.172.1.5 emacspeak-dial-dtk

emacspeak-dial-dtk (number)

[Command]

Prompt for and dial a phone NUMBER with the Dectalk.

(fn NUMBER)

12.172.1.6 emacspeak-execute-repeatedly

emacspeak-execute-repeatedly (command)

[Command]

Execute COMMAND repeatedly.

(fn COMMAND)

12.172.1.7 emacspeak-goto-percent

emacspeak-goto-percent (percent)

[Command]

С-е M-%

<fn> M-%

Move to end PERCENT of buffer like in View mode.

Display is centered at point.

Also set the mark at the position where point was.

(fn PERCENT)

12.172.1.8 emacspeak-launch-application

emacspeak-launch-application (command)

[Command]

C-&

Launch an application.

This command is designed for use in a windowing environment like X.

(fn COMMAND)

12.172.1.9 emacspeak-mark-backward-mark

emacspeak-mark-backward-mark

[Command]

<C-up>

Cycle backward through the mark ring.

12.172.1.10 emacspeak-minibuffer-choose-completion

emacspeak-minibuffer-choose-completion

[Command]

Choose current completion.

12.172.1.11 emacspeak-minibuffer-next-completion

emacspeak-minibuffer-next-completion

[Command]

Move to next available minibuffer completion.

12.172.1.12 emacspeak-minibuffer-previous-completion

emacspeak-minibuffer-previous-completion

[Command]

Move to previous available minibuffer completion.

12.172.1.13 emacspeak-open-info

emacspeak-open-info

[Command]

C-e TAB

<fn> TAB

Open Emacspeak Info Manual.

12.172.1.14 emacspeak-owindow-next-line

emacspeak-owindow-next-line (count)

[Command]

ESC <down>

Move to the next line in the other window and speak it.

Numeric prefix arg COUNT can specify number of lines to move.

(fn COUNT)

12.172.1.15 emacspeak-owindow-previous-line

emacspeak-owindow-previous-line (count)

[Command]

ESC <up>

Move to the next line in the other window and speak it.

Numeric prefix arg COUNT specifies number of lines to move.

(fn COUNT)

12.172.1.16 emacspeak-owindow-scroll-down

emacspeak-owindow-scroll-down

[Command]

ESC <prior>

Scroll down the window that command 'other-window' would move to.

Speak the window contents after scrolling.

12.172.1.17 emacspeak-owindow-scroll-up

emacspeak-owindow-scroll-up

[Command]

ESC <next>

Scroll up the window that command 'other-window' would move to.

Speak the window contents after scrolling.

12.172.1.18 emacspeak-owindow-speak-line

emacspeak-owindow-speak-line

[Command]

ESC <select>

Speak the current line in the other window.

12.172.1.19 emacspeak-read-next-line

emacspeak-read-next-line (&optional arg)

[Command]

C-e <down>

<fn> <down>

Read next line, specified by an offset, without moving.

Default is to read the next line.

(fn & optional ARG)

12.172.1.20 emacspeak-read-next-word

emacspeak-read-next-word (&optional arg)

[Command]

Read next word, specified as a numeric arg, without moving.

Default is to read the next word.

(fn &optional ARG)

12.172.1.21 emacspeak-read-previous-line

emacspeak-read-previous-line (&optional arg)

[Command]

C-e <up>

<fn> <up>

Read previous line, specified by an offset, without moving. Default is to read the previous line.

(fn & optional ARG)

12.172.1.22 emacspeak-read-previous-word

emacspeak-read-previous-word (&optional arg)

[Command]

Read previous word, specified as a prefix arg, without moving. Default is to read the previous word.

(fn &optional ARG)

12.172.1.23 emacspeak-search

emacspeak-search

[Command]

<search>

Call search defined in <search>.

12.172.1.24 emacspeak-shell-command

emacspeak-shell-command (command)

[Command]

С-е \$

< fn >\$

Run shell command and speak its output.

(fn COMMAND)

12.172.1.25 emacspeak-silence

emacspeak-silence

[Command]

<silence>

Silence is golden. Stop speech, and pause/resume any media streams. Runs 'emacspeak-silence-hook' which can be used to configure which media players get silenced or paused/resumed.

12.172.1.26 emacspeak-speak-and-skip-extent-upto-char

emacspeak-speak-and-skip-extent-upto-char (char)

[Command]

Search forward from point until we hit char. Speak text between point and the char we hit.

(fn CHAR)

12.172.1.27 emacspeak-speak-and-skip-extent-upto-this-char

 ${\tt emacspeak-speak-and-skip-extent-upto-this-char}$

[Command]

Speak extent delimited by point and last character typed.

12.172.1.28 emacspeak-speak-browse-buffer

emacspeak-speak-browse-buffer (&optional browse)

[Command]

С-е ,

<fn> ,

Browse current buffer.

Default is to speak chunk having current personality.

Interactive prefix arg 'browse' repeatedly browses through chunks having same personality as the current text chunk.

(fn & optional BROWSE)

12.172.1.29 emacspeak-speak-buffer

emacspeak-speak-buffer (&optional arg)

[Command]

C-e b

 $\langle fn \rangle b$

Speak current buffer contents.

With prefix ARG, speaks the rest of the buffer from point.

Negative prefix arg speaks from start of buffer to point.

If voice lock mode is on, the paragraphs in the buffer are voice annotated first, see command 'emacspeak-speak-voice-annotate-paragraphs'.

(fn &optional ARG)

12.172.1.30 emacspeak-speak-buffer-filename

emacspeak-speak-buffer-filename (&optional filename)

[Command]

C-e f

< fn > f

Speak name of file being visited in current buffer.

Speak default directory if invoked in a dired buffer,

or when the buffer is not visiting any file.

Interactive prefix arg 'filename' speaks only the final path component.

The result is put in the kill ring for convenience.

(fn &optional FILENAME)

12.172.1.31 emacspeak-speak-buffer-interactively

emacspeak-speak-buffer-interactively

[Command]

С-е В

 $\langle fn \rangle B$

Speak the start of, rest of, or the entire buffer.

's' to speak the start.

'r' to speak the rest.

any other key to speak entire buffer.

12.172.1.32 emacspeak-speak-char

emacspeak-speak-char (&optional prefix)

[Command]

С-е с

< fn > c

Speak character under point.

Pronounces character phonetically unless called with a PREFIX arg.

(fn & optional PREFIX)

12.172.1.33 emacspeak-speak-char-name

emacspeak-speak-char-name (char)

[Command]

tell me what this is

(fn CHAR)

12.172.1.34 emacspeak-speak-completions-if-available

emacspeak-speak-completions-if-available

Speak completions if available.

[Command]

12.172.1.35 emacspeak-speak-continuously

emacspeak-speak-continuously

[Command]

C-e RET

<fn> RET

Speak a buffer continuously.

First prompts using the minibuffer for the kind of action to perform after speaking each chunk. E.G. speak a line at a time etc. Speaking commences at current buffer position. Pressing C-g breaks out, leaving point on last chunk that was spoken. Any other key continues to speak the buffer.

12.172.1.36 emacspeak-speak-current-column

emacspeak-speak-current-column

[Command]

C-e =

 $\langle fn \rangle =$

Speak the current column.

12.172.1.37 emacspeak-speak-current-field

emacspeak-speak-current-field

[Command]

Speak current field.

12.172.1.38 emacspeak-speak-current-kill

emacspeak-speak-current-kill (&optional count)

[Command]

C-e k

< fn > k

Speak the current kill entry.

This is the text that will be yanked in

by the next <S-insertchar>. Prefix numeric arg, COUNT, specifies that the text that will be yanked as a result of a <S-insertchar> followed by count-1 M-x yank-pop be spoken. The kill number that is spoken says what numeric prefix arg to give to command yank.

(fn &optional COUNT)

12.172.1.39 emacspeak-speak-current-mark

emacspeak-speak-current-mark (count)

[Command]

С-е C-SPC

С-е С-@

<fn> C-SPC

<fn> C-@

Speak the line containing the mark.

With no argument, speaks the line containing the mark—this is where 'exchange-point-and-mark' C-x C-x would jump. Numeric prefix arg 'COUNT' speaks line containing mark 'n' where 'n' is one less than the number of times one has to jump using 'set-mark-command' to get to this marked position. The location of the mark is indicated by an aural highlight achieved by a change in voice personality.

(fn COUNT)

12.172.1.40 emacspeak-speak-current-percentage

emacspeak-speak-current-percentage

[Command]

С-е %

<fn> %

Announce the percentage into the current buffer.

12.172.1.41 emacspeak-speak-current-window

emacspeak-speak-current-window

[Command]

Speak contents of current window.

Speaks entire window irrespective of point.

12.172.1.42 emacspeak-speak-date-as-seconds

emacspeak-speak-date-as-seconds (time)

[Command]

Read time value as a human-readable string, return seconds.

Seconds value is also placed in the kill-ring.

(fn TIME)

12.172.1.43 emacspeak-speak-display-char

emacspeak-speak-display-char (&optional prefix)

[Command]

Display char under point using current speech display table.

Behavior is the same as command 'emacspeak-speak-char'

bound to C-e c

for characters in the range 0–127.

Optional argument PREFIX specifies that the character should be spoken phonetically.

(fn & optional PREFIX)

12.172.1.44 emacspeak-speak-face-interval-and-move

emacspeak-speak-face-interval-and-move

[Command]

Speaks region delimited by text in current face, and moves past the chunk.

12.172.1.45 emacspeak-speak-front-of-buffer

emacspeak-speak-front-of-buffer

[Command]

Speak the buffer from start to point

12.172.1.46 emacspeak-speak-header-line

emacspeak-speak-header-line

[Command]

C-e SPC

<fn> SPC

Speak header line if set.

12.172.1.47 emacspeak-speak-help

emacspeak-speak-help (&optional arg)

[Command]

С-е h

 $\langle fn \rangle h$

Speak help buffer if one present.

With prefix arg, speaks the rest of the buffer from point.

Negative prefix arg speaks from start of buffer to point.

(fn &optional ARG)

12.172.1.48 emacspeak-speak-help-interactively

emacspeak-speak-help-interactively

[Command]

Speak the start of, rest of, or the entire help.

's' to speak the start.

'r' to speak the rest.

any other key to speak entire help.

12.172.1.49 emacspeak-speak-hostname

emacspeak-speak-hostname

[Command]

C-e M-h

< fn > M-h

Speak host name.

12.172.1.50 emacspeak-speak-line

emacspeak-speak-line (&optional arg)

[Command]

С-е 1

<fn> 1

Speaks current line. With prefix ARG, speaks the rest of the line from point. Negative prefix optional arg speaks from start of line to point. Voicifies if option 'voice-lock-mode' is on. Indicates indentation with a tone or a spoken message if audio indentation is in use see 'emacspeak-toggle-audio-indentation' bound to

C-e d i. Indicates position of point

with an aural highlight if option 'emacspeak-show-point' is turned on —see command 'emacspeak-toggle-show-point' bound to

C-e C-d. Lines that start hidden blocks of text,

e.g. outline header lines, or header lines of blocks created by command 'emacspeak-hide-or-expose-block' are indicated with auditory icon ellipses. Presence of additional presentational overlays (created via property display, before-string, or after-string) is indicated with auditory icon 'more'. These can then be spoken using command C-e C-M-l.

(fn & optional ARG)

12.172.1.51 emacspeak-speak-line-interactively

emacspeak-speak-line-interactively

[Command]

С-е L

<fn> L

Speak the start of, rest of, or the entire line.

's' to speak the start.

'r' to speak the rest.

any other key to speak entire line.

12.172.1.52 emacspeak-speak-line-number

emacspeak-speak-line-number

[Command]

C-e C-1

<fn> C-1

Print the current buffer line number and narrowed line number of point.

12.172.1.53 emacspeak-speak-line-set-column-filter

emacspeak-speak-line-set-column-filter (filter)

[Command]

С-е |

<fn> |

Set up filter for selectively speaking or ignoring portions of lines.

The filter is specified as a list of pairs.

For example, to filter columns 1 - 10 and 20 - 25,

specify filter as

((0 9) (20 25)). Filter settings are persisted across sessions. A persisted filter is used as the default when prompting for a filter.

This allows one to accumulate a set of filters for specific files like

 $/\mathrm{var/adm/messages}$ and $/\mathrm{var/adm/maillog}$ over time.

Option emacspeak-speak-line-invert-filter determines

the sense of the filter.

(fn FILTER)

12.172.1.54 emacspeak-speak-load-directory-settings

emacspeak-speak-load-directory-settings (&optional

[Command]

directory)

Load a directory specific Emacspeak settings file.

This is typically used to load up settings that are specific to an electronic book consisting of many files in the same directory. (fn &optional DIRECTORY)

12.172.1.55 emacspeak-speak-message-again

emacspeak-speak-message-again (&optional from-message-cache) [Command]

С-е а

<fn> a

Speak the last message from Emacs once again.

The message is also placed in the kill ring for convenient yanking if 'emacspeak-speak-message-again-should-copy-to-kill-ring' is set.

(fn &optional FROM-MESSAGE-CACHE)

12.172.1.56 emacspeak-speak-message-at-time

emacspeak-speak-message-at-time (time message)

[Command]

С-е @

<fn> @

Set up ring-at-time to speak message at specified time.

Provides simple stop watch functionality in addition to other things.

See documentation for command run-at-time for details on time-spec.

(fn TIME MESSAGE)

12.172.1.57 emacspeak-speak-microseconds-since-epoch

emacspeak-speak-microseconds-since-epoch (ms)

[Command]

Speaks time value specified as microseconds since epoch, e.g. as from float-time.

(fn MS)

12.172.1.58 emacspeak-speak-milliseconds-since-epoch

emacspeak-speak-milliseconds-since-epoch (ms)

[Command]

Speaks time value specified as milliseconds since epoch, e.g. as from float-time.

(fn MS)

12.172.1.59 emacspeak-speak-minibuffer

emacspeak-speak-minibuffer (&optional arg)

[Command]

Speak the minibuffer contents

With prefix arg, speaks the rest of the buffer from point.

Negative prefix arg speaks from start of buffer to point.

(fn & optional ARG)

12.172.1.60 emacspeak-speak-minor-mode-line

emacspeak-speak-minor-mode-line (&optional copy-as-kill)

[Command]

C-eM

< fn > M

Speak the minor mode-information.

Optional interactive prefix arg 'copy-as-kill' copies spoken info to kill ring.

(fn &optional COPY-AS-KILL)

12.172.1.61 emacspeak-speak-mode-line

emacspeak-speak-mode-line (&optional buffer-info)

[Command]

C-em

<fn> m

Speak the mode-line.

Speaks header-line if that is set when called non-interactively.

Interactive prefix arg speaks buffer info.

(fn &optional BUFFER-INFO)

12.172.1.62 emacspeak-speak-next-face-chunk

emacspeak-speak-next-face-chunk

[Command]

Moves to the front of next chunk having current face. Speak that chunk after moving.

12.172.1.63 emacspeak-speak-next-field

emacspeak-speak-next-field

[Command]

C-e >

<fn> >

Move to and speak next field.

12.172.1.64 emacspeak-speak-next-personality-chunk

emacspeak-speak-next-personality-chunk

[Command]

Moves to the front of next chunk having current personality.

Speak that chunk after moving.

12.172.1.65 emacspeak-speak-next-window

emacspeak-speak-next-window

[Command]

C-e C-n

< fn > C-n

Speak the next window.

12.172.1.66 emacspeak-speak-other-buffer

emacspeak-speak-other-buffer (buffer)

[Command]

C-e M-b

< fn > M-b

Speak specified buffer.

Useful to listen to a buffer without switching contexts.

(fn BUFFER)

12.172.1.67 emacspeak-speak-other-window

emacspeak-speak-other-window (&optional arg)

[Command]

Speak contents of 'other' window.

Speaks entire window irrespective of point.

Semantics of 'other' is the same as for the builtin Emacs command 'other-window'.

Optional argument ARG specifies 'other' window to speak.

(fn &optional ARG)

12.172.1.68 emacspeak-speak-overlay-properties

emacspeak-speak-overlay-properties

[Command]

С-е С-M-1

<fn> C-M-1

Speak display, before-string or after-string property if any.

12.172.1.69 emacspeak-speak-page

emacspeak-speak-page (&optional arg)

[Command]

С-е [

<fn> [

Speak a page.

With prefix ARG, speaks rest of current page.

Negative prefix arg will read from start of current page to point.

If option 'voice-lock-mode' is on, then it will use any defined personality.

(fn &optional ARG)

12.172.1.70 emacspeak-speak-page-interactively

emacspeak-speak-page-interactively

[Command]

С-е]

<fn>]

Speak the start of, rest of, or the entire page. 's' to speak the start.
'r' to speak the rest.
any other key to speak entire page.

12.172.1.71 emacspeak-speak-paragraph

emacspeak-speak-paragraph (&optional arg) [Command]

C-e {

C-e p

<fn> {

fn> p

Speak paragraph.

With prefix arg, speaks rest of current paragraph.

Negative prefix arg will read from start of current paragraph to point.

If voice-lock-mode is on, then it will use any defined personality.

(fn &optional ARG)

12.172.1.72 emacspeak-speak-paragraph-interactively

emacspeak-speak-paragraph-interactively
C-e P

[Command]

<fn> P

Speak the start of, rest of, or the entire paragraph.

's' to speak the start.

'r' to speak the rest.

any other key to speak entire paragraph.

12.172.1.73 emacspeak-speak-preceding-char

emacspeak-speak-preceding-char

[Command]

Speak character before point.

12.172.1.74 emacspeak-speak-predefined-window

emacspeak-speak-predefined-window (&optional arg)

[Command]

С-е 9

С-е 8

С-е 7

С-е 6

С-е 5

С-е 4

C-e 3

C-e 2

С-е 1

C-e 0

<fn> 9

<fn> 8

<fn> 7

<fn> 6

<fn> 5

<fn> 4

<fn> 3

<fn> 2

<fn> 1

<fn> 0

Speak one of the first 10 windows on the screen.

Speaks entire window irrespective of point.

In general, you'll never have Emacs split the screen into more than two or three.

Argument ARG determines the 'other' window to speak.

Semantics of 'other' is the same as for the builtin Emacs command 'other-window'.

(fn & optional ARG)

12.172.1.75 emacspeak-speak-previous-face-chunk

emacspeak-speak-previous-face-chunk

[Command]

Moves to the front of previous chunk having current face. Speak that chunk after moving.

12.172.1.76 emacspeak-speak-previous-field

emacspeak-speak-previous-field

[Command]

C-e <

<fn> <

Move to previous field and speak it.

12.172.1.77 emacspeak-speak-previous-personality-chunk

emacspeak-speak-previous-personality-chunk

[Command]

Moves to the front of previous chunk having current personality.

Speak that chunk after moving.

12.172.1.78 emacspeak-speak-previous-window

emacspeak-speak-previous-window

[Command]

С-е С-р

<fn> C-p

Speak the previous window.

12.172.1.79 emacspeak-speak-rectangle

emacspeak-speak-rectangle (start end)

[Command]

С-е R

<fn> R

Speak a rectangle of text.

Rectangle is delimited by point and mark. When call from a program, arguments specify the START and END of the rectangle.

(fn START END)

12.172.1.80 emacspeak-speak-region

emacspeak-speak-region (start end)

[Command]

С-е r

< fn > r

Speak region.

Argument START and END specify region to speak.

(fn START END)

12.172.1.81 emacspeak-speak-rest-of-buffer

emacspeak-speak-rest-of-buffer

[Command]

С-е n

<fn> n

Speak remainder of the buffer starting at point

12.172.1.82 emacspeak-speak-run-shell-command

emacspeak-speak-run-shell-command (command &optional read-as-csv)

[Command]

С-е!

<fn> !

Invoke shell COMMAND and display its output as a table. The results are placed in a buffer in Emacspeak's table browsing mode. Optional interactive prefix arg read-as-csv interprets the

result as csv. . Use this for running shell commands that produce tabulated output. This command should be used for shell commands that produce tabulated output that works with Emacspeak's table recognizer. Verify this first by running the command in a shell and executing command 'emacspeak-table-display-table-in-region' normally bound to C-e M-i.

(fn COMMAND & optional READ-AS-CSV)

12.172.1.83 emacspeak-speak-seconds-since-epoch

emacspeak-speak-seconds-since-epoch (seconds)

[Command]

Speaks time value specified as seconds since epoch, e.g. as from float-time.

(fn SECONDS)

12.172.1.84 emacspeak-speak-sentence

emacspeak-speak-sentence (&optional arg)

[Command]

Speak current sentence.

With prefix ARG, speaks the rest of the sentence from point. Negative prefix arg speaks from start of sentence to point.

(fn &optional ARG)

12.172.1.85 emacspeak-speak-set-display-table

emacspeak-speak-set-display-table (&optional prefix)

[Command]

Sets up buffer specific speech display table that controls how special characters are spoken. Interactive prefix argument causes setting to be global.

(fn & optional PREFIX)

12.172.1.86 emacspeak-speak-set-mode-punctuations

```
emacspeak-speak-set-mode-punctuations (setting)
```

[Command]

C-e d m

< fn > dm

Set punctuation mode for all buffers in current mode.

(fn SETTING)

12.172.1.87 emacspeak-speak-sexp

emacspeak-speak-sexp (&optional arg)

[Command]

C-e '

<fn> '

Speak current sexp.

With prefix ARG, speaks the rest of the sexp from point.

Negative prefix arg speaks from start of sexp to point.

(fn & optional ARG)

12.172.1.88 emacspeak-speak-sexp-interactively

emacspeak-speak-sexp-interactively

[Command]

Speak the start of, rest of, or the entire sexp.

's' to speak the start.

'r' to speak the rest.

address)

any other key to speak entire sexp.

12.172.1.89 emacspeak-speak-show-active-network-interfaces

${\tt emacspeak-speak-show-active-network-interfaces} \ (\& optional$

[Command]

С-е I

 $\langle fn \rangle I$

Shows all active network interfaces in the echo area.

With interactive prefix argument ADDRESS it prompts for a specific interface and shows its address. The address is also copied to the kill ring for convenient yanking.

(fn & optional ADDRESS)

12.172.1.90 emacspeak-speak-skim-buffer

emacspeak-speak-skim-buffer

[Command]

Skim the current buffer a paragraph at a time.

12.172.1.91 emacspeak-speak-skim-next-paragraph

${\tt emacspeak-speak-skim-next-paragraph}$

[Command]

Skim next paragraph.

12.172.1.92 emacspeak-speak-skim-paragraph

emacspeak-speak-skim-paragraph

[Command]

Skim paragraph.

Skimming a paragraph results in the speech speeding up after

the first clause.

Speech is scaled by the value of dtk-speak-skim-scale

12.172.1.93 emacspeak-speak-spaces-at-point

emacspeak-speak-spaces-at-point

[Command]

C-e C-M-SPC

С-е С-M-@

<fn> C-M-SPC

<fn> C-M-@

Speak the white space at point.

12.172.1.94 emacspeak-speak-spell-current-word

emacspeak-speak-spell-current-word

Spell word at point.

[Command]

12.172.1.95 emacspeak-speak-text-range

emacspeak-speak-text-range (property)

Speak text range identified by this PROPERTY.

[Command]

(fn PROPERTY)

12.172.1.96 emacspeak-speak-this-face-chunk

emacspeak-speak-this-face-chunk

Speak chunk of text around point that has current face.

[Command]

12.172.1.97 emacspeak-speak-this-personality-chunk

emacspeak-speak-this-personality-chunk

Speak chunk of text around point that has current personality.

[Command]

12.172.1.98 emacspeak-speak-time

emacspeak-speak-time (&optional world)

[Command]

C-e t

<fn> t

Speak the time.

Optional interactive prefix arg 'C-u'invokes world clock.

Timezone is specified using minibuffer completion.

Second interactive prefix sets clock to new timezone.

(fn &optional WORLD)

12.172.1.99 emacspeak-speak-version

emacspeak-speak-version (&optional speak-rev)

[Command]

С-е V

<fn> V

Announce version information for running emacspeak.

Optional interactive prefix arg 'speak-rev' speaks only the Git revision number.

(fn &optional SPEAK-REV)

12.172.1.100 emacspeak-speak-visual-line

emacspeak-speak-visual-line

[Command]

Speaks current visual line.

Cues the start of a physical line with auditory icon 'left'.

12.172.1.101 emacspeak-speak-voice-annotate-paragraphs

emacspeak-speak-voice-annotate-paragraphs

[Command]

Locate paragraphs and voice annotate the first word.

Here, paragraph is taken to mean a chunk of text preceded by a blank line.

Useful to do this before you listen to an entire buffer.

12.172.1.102 emacspeak-speak-which-function

emacspeak-speak-which-function

[Command]

C-e M-w

<fn> M-w

Speak which function we are on. Uses which-function from which-func without turning that mode on. We actually use semantic to do the work.

12.172.1.103 emacspeak-speak-window-information

emacspeak-speak-window-information

[Command]

C-e C-w

< fn > C - w

Speaks information about current window.

12.172.1.104 emacspeak-speak-word

emacspeak-speak-word (&optional arg)

[Command]

С-е w

<fn> w

Speak current word.

With prefix ARG, speaks the rest of the word from point.

Negative prefix arg speaks from start of word to point.

If executed on the same buffer position a second time, the word is spelled out instead of being spoken.

(fn &optional ARG)

12.172.1.105 emacspeak-speak-word-interactively

emacspeak-speak-word-interactively

[Command]

Speak the start of, rest of, or the entire word.

's' to speak the start.

'r' to speak the rest.

any other key to speak entire word.

12.172.1.106 emacspeak-speak-world-clock

emacspeak-speak-world-clock (zone &optional set)

[Command]

Display current date and time for specified zone.

Optional second arg 'set' sets the TZ environment variable as well.

(fn ZONE & optional SET)

12.172.1.107 emacspeak-switch-to-reference-buffer

emacspeak-switch-to-reference-buffer

[Command]

Switch back to buffer that generated completions.

12.172.1.108 emacspeak-toggle-action-mode

emacspeak-toggle-action-mode (&optional prefix)

[Command]

Toggle state of Emacspeak action mode.

Interactive PREFIX arg means toggle the global default value, and then set the current local value to the result.

12.172.1.109 emacspeak-toggle-audio-indentation

emacspeak-toggle-audio-indentation (&optional prefix)

[Command]

C-e d i

<fn> d i

Toggle state of Emacspeak audio indentation.

Interactive PREFIX arg means toggle the global default value, and then set the current local value to the result.

Specifying the method of indentation as 'tones'

results in the Dectalk producing a tone whose length is a function of the

line's indentation. Specifying 'speak'

results in the number of initial spaces being spoken.

12.172.1.110 emacspeak-toggle-character-echo

emacspeak-toggle-character-echo (&optional prefix)

[Command]

C-e d k

< fn > dk

Toggle state of Emacspeak character echo.

Interactive PREFIX arg means toggle the global default value, and then set the current local value to the result.

12.172.1.111 emacspeak-toggle-comint-autospeak

emacspeak-toggle-comint-autospeak (&optional prefix)

[Command]

Toggle state of Emacspeak comint autospeak.

When turned on, comint output is automatically spoken. Turn this on if you want your shell to speak its results. Interactive

PREFIX arg means toggle the global default value, and then set the current local value to the result.

12.172.1.112 emacspeak-toggle-comint-output-monitor

emacspeak-toggle-comint-output-monitor (&optional prefix)

[Command]

С-е о

<fn> o

Toggle state of Emacspeak comint monitor.

When turned on, comint output is automatically spoken. Turn this on if you want your shell to speak its results. Interactive PREFIX arg means toggle the global default value, and then set the current local value to the result.

12.172.1.113 emacspeak-toggle-header-line

emacspeak-toggle-header-line

[Command]

Toggle Emacspeak's default header line.

12.172.1.114 emacspeak-toggle-inaudible-or-comint-autospeak

emacspeak-toggle-inaudible-or-comint-autospeak

[Command]

C-e C-q

< fn > C-q

Toggle comint-autospeak when in a comint buffer.

Otherwise call voice-setup-toggle-silence-personality which toggles the personality under point.

12.172.1.115 emacspeak-toggle-line-echo

emacspeak-toggle-line-echo (&optional prefix)

[Command]

C-e d 1

<fn> d 1

Toggle state of Emacspeak line echo.

Interactive PREFIX arg means toggle the global default value, and then set the current local value to the result.

12.172.1.116 emacspeak-toggle-mail-alert

emacspeak-toggle-mail-alert (&optional prefix)

[Command]

C-e M-m

< fn > M-m

Toggle state of Emacspeak mail alert.

Interactive PREFIX arg means toggle the global default value, and then set the current local value to the result.

Turning on this option results in Emacspeak producing an auditory icon indicating the arrival of new mail when displaying the mode line.

12.172.1.117 emacspeak-toggle-show-point

emacspeak-toggle-show-point (&optional prefix)

[Command]

C-e C-d

<fn> C-d

Toggle state of Emacspeak-show-point.

Interactive PREFIX arg means toggle the global default value, and then set the current local value to the result.

12.172.1.118 emacspeak-toggle-speak-line-invert-filter

emacspeak-toggle-speak-line-invert-filter (&optional prefix) [Command]

C-e \

<fn> \

Toggle state of how column filter is interpreted.

Interactive PREFIX arg means toggle the global default value, and then set the current local value to the result.

12.172.1.119 emacspeak-toggle-speak-messages

emacspeak-toggle-speak-messages (&optional prefix)

[Command]

C-e q

< fn > q

Toggle the state of whether emacspeak echoes messages.

12.172.1.120 emacspeak-toggle-word-echo

emacspeak-toggle-word-echo (&optional prefix)

[Command]

 $C-e \ d \ w$

< fn > dw

Toggle state of Emacspeak word echo.

Interactive PREFIX arg means toggle the global default value, and then set the current local value to the result.

12.172.1.121 emacspeak-use-customized-blink-paren

emacspeak-use-customized-blink-paren

[Command]

A customized blink-paren to speak matching opening paren.

We need to call this in case Emacs is anal and loads its own

builtin blink-paren function which does not talk.

12.172.1.122 emacspeak-view-notifications

emacspeak-view-notifications

[Command]

C-h T

<f1> T

<help> T

Display notifications.

12.172.1.123 emacspeak-voiceify-rectangle

emacspeak-voiceify-rectangle (start end &optional personality)

[Command]

Voicify the current rectangle.

When calling from a program, arguments are

START END personality

Prompts for PERSONALITY with completion when called interactively.

(fn START END & optional PERSONALITY)

12.172.1.124 emacspeak-voiceify-region

emacspeak-voiceify-region (start end &optional personality)

[Command]

Voicify the current region.

When calling from a program, arguments are

START END personality.

Prompts for PERSONALITY with completion when called interactively.

(fn START END & optional PERSONALITY)

12.172.1.125 emacspeak-zap-tts

emacspeak-zap-tts

[Command]

C-e dz

< fn > dz

Send this command to the TTS directly.

12.172.2 emacspeak-speak Options

User Option emacspeak-audio-indentation

[Variable]

Option indicating if line indentation is cued. If non-nil , then speaking a line indicates its indentation. You can use command 'emacspeak-toggle-audio-indentation' bound to C-e d i to toggle this setting..

User Option emacspeak-audio-indentation-method

[Variable]

Current technique used to cue indentation. Default is 'speak'. You can specify 'tone' for producing a beep indicating the indentation. Automatically becomes local in any buffer where it is set.

User Option emacspeak-character-echo

[Variable]

If t, then emacspeak echoes characters as you type. You can use C-e d k to toggle this setting.

User Option emacspeak-comint-autospeak

[Variable]

Says if comint output is automatically spoken. You can use 'emacspeak-toggle-comint-autospeak' bound to M-x emacspeak-toggle-comint-autospeak to toggle this setting.

User Option emacspeak-line-echo

[Variable]

If t, then emacspeak echoes lines as you type. You can use C-e d l to set this option.

User Option emacspeak-mail-alert

[Variable]

Option to indicate cueing of new mail. If t, emacspeak will alert you about newly arrived mail with an auditory icon when displaying the mode line. You can use command 'emacspeak-toggle-mail-alert' bound to C-e M-m to set this option. If you have online access to a voice-mail drop, you can have a voice-mail alert set up by specifying the location of the voice-mail drop via custom option emacspeak-voicemail-spool-file.

${\tt User \ Option} \ emac speak-mail-alert-interval$

[Variable]

Interval in seconds between mail alerts for the same pending message.

User Option emacspeak-mail-spool-file

[Variable]

Mail spool file examined to alert you about newly arrived mail.

User Option emacspeak-search

[Variable]

Default search engine.

User Option emacspeak-silence-hook

[Variable]

Functions run after emacspeak-silence is called.

User Option emacspeak-speak-default-os-coding-system

[Variable]

List of coding systems on this platform.

User Option emacspeak-speak-directory-settings

[Variable]

Name of file that holds directory specific settings. $\,$

User Option emacspeak-speak-embedded-url-pattern Pattern to recognize embedded URLs.

 $[{\bf Variable}]$

User Option emacspeak-speak-filter-persistent-store File where emacspeak filters are persisted.

[Variable]

User Option emacspeak-speak-line-column-filter

[Variable]

List that specifies columns to be filtered. The list when set holds pairs of start-col.end-col pairs that specifies the columns that should not be spoken. Each column contains a single character —this is inspired by cut -c on UNIX.

User Option emacspeak-speak-load-directory-settings-quietly

[Variable]

User option that affects loading of directory specific settings. If set to T,Emacspeak will not prompt before loading directory specific settings.

User Option emacspeak-speak-maximum-line-length

[Variable]

Threshold for determining 'long' lines. Emacspeak will ask for confirmation before speaking lines that are longer than this length. This is to avoid accidentally opening a binary file and torturing the speech synthesizer with a long string of gibberish.

User Option emacspeak-speak-messages

[Variable]

Option indicating if messages are spoken. If nil, emacspeak will not speak messages as they are echoed to the message area. You can use command 'emacspeak-toggle-speak-messages' bound to C-e q.

User Option emacspeak-speak-paragraph-personality

[Variable]

Personality used to mark start of paragraph.

User Option emacspeak-speak-time-format-string

[Variable]

Format string that specifies how the time should be spoken. See the documentation for function 'format-time-string'

User Option emacspeak-speak-zoneinfo-directory Directory containing timezone data.

[Variable]

User Option emacspeak-use-header-line

[Variable]

Use default header line defined by Emacspeak for buffers that dont customize the header.

User Option emacspeak-voicemail-spool-file

[Variable]

Mail spool file examined to alert you about newly arrived voicemail.

User Option emacspeak-word-echo

[Variable]

If t, then emacspeak echoes words as you type. You can use C-e d w to toggle this option.

12.173 emacspeak-speedbar

This module advises speedbar.el for use with Emacs. The latest speedbar can be obtained from ftp://ftp.ultranet.com/pub/zappo/ This module ensures that speedbar works smoothly outside a windowing system in addition to speech enabling all interactive commands. Emacspeak also adds an Emacspeak environment specific entry point to speedbar—emacspeak-speedbar—goto-speedbar—and binds this

12.173.1 emacspeak-speedbar Commands

12.173.1.1 emacspeak-speedbar-click

emacspeak-speedbar-click

[Command]

Does the equivalent of the mouse click from the keyboard

12.173.1.2 emacspeak-speedbar-goto-speedbar

emacspeak-speedbar-goto-speedbar

[Command]

Switch to the speedbar

12.173.2 emacspeak-speedbar Options

User Option emacspeak-speedbar-button-personality personality used for speedbar buttons

[Variable]

User Option emacspeak-speedbar-default-personality
Default personality used in speedbar buffers

[Variable]

User Option emacspeak-speedbar-directory-personality Speedbar personality for directory buttons [Variable]

User Option emacspeak-speedbar-file-personality
Personality used for file buttons

[Variable]

User Option emacspeak-speedbar-highlight-personality Personality used for for speedbar highlight.

[Variable]

User Option emacspeak-speedbar-selected-personality
Personality used to indicate speedbar selection

[Variable]

User Option emacspeak-speedbar-tag-personality Personality used for speedbar tags [Variable]

12.174 emacspeak-sql

This module speech enables sql-mode—available from http://paddington.ic.uva.nl/public/sql-modes.zip sql-mode.el implemented by the above package sets up an Emacs to SQL interface where you can interactively evaluate SQL expressions.

12.175 emacspeak-sudoku

Playing SuDoku using speech output. Written to discover what type of feedback one needs for this task. See http://emacspeak.blogspot.com/2006/02/playing-sudoku-using-auditory-feedback.html

12.175.1 emacspeak-sudoku Commands

12.175.1.1 emacspeak-sudoku-board-columns-summarize

emacspeak-sudoku-board-columns-summarize

[Command]

Summarize columns — speaks number of remaining cells.

$12.175.1.2\ {\it emacspeak-sudoku-board-distribution-summarize}$

emacspeak-sudoku-board-distribution-summarize Shows distribution of filled numbers. [Command]

12.175.1.3 emacspeak-sudoku-board-rows-summarize

emacspeak-sudoku-board-rows-summarize

[Command]

Summarize rows — speaks number of remaining cells.

12.175.1.4 emacspeak-sudoku-board-sub-squares-summarize

emacspeak-sudoku-board-sub-squares-summarize

[Command]

Summarize sub-squares — speaks number of remaining cells.

12.175.1.5 emacspeak-sudoku-board-summarizer

emacspeak-sudoku-board-summarizer

[Command]

Dispatch to appropriate summarizer.

- d Number Distribution
- r Row Distribution
- c Column Distribution
- s Sub-square Distribution.

12.175.1.6 emacspeak-sudoku-down-sub-square

emacspeak-sudoku-down-sub-square

[Command]

Move to top-left corner of sub-square below current one.

12.175.1.7 emacspeak-sudoku-erase-current-column

emacspeak-sudoku-erase-current-column

[Command]

Erase current column.

12.175.1.8 emacspeak-sudoku-erase-current-row

emacspeak-sudoku-erase-current-row

[Command]

Erase current row.

12.175.1.9 emacspeak-sudoku-erase-current-sub-square

emacspeak-sudoku-erase-current-sub-square

[Command]

Erase current sub-square.

12.175.1.10 emacspeak-sudoku-hint

emacspeak-sudoku-hint

[Command]

Provide hint for current cell.

12.175.1.11 emacspeak-sudoku-history-pop

emacspeak-sudoku-history-pop

[Command]

Pop saved state off stack and redraw board.

12.175.1.12 emacspeak-sudoku-history-push

emacspeak-sudoku-history-push

[Command]

Push current state on to history stack.

12.175.1.13 emacspeak-sudoku-how-many-remaining

emacspeak-sudoku-how-many-remaining

[Command]

Speak number of remaining squares to fill.

12.175.1.14 emacspeak-sudoku-next-sub-square

emacspeak-sudoku-next-sub-square

[Command]

Move to top-left corner of next sub-square.

12.175.1.15 emacspeak-sudoku-previous-sub-square

emacspeak-sudoku-previous-sub-square

[Command]

Move to top-left corner of previous sub-square.

12.175.1.16 emacspeak-sudoku-speak-current-cell-coordinates

emacspeak-sudoku-speak-current-cell-coordinates speak current cell coordinates.

[Command]

12.175.1.17 emacspeak-sudoku-speak-current-cell-value

emacspeak-sudoku-speak-current-cell-value Speak value in current cell. [Command]

12.175.1.18 emacspeak-sudoku-speak-current-column

emacspeak-sudoku-speak-current-column Speak current column. [Command]

12.175.1.19 emacspeak-sudoku-speak-current-row

emacspeak-sudoku-speak-current-row Speak current row.

[Command]

12.175.1.20 emacspeak-sudoku-speak-current-sub-square

emacspeak-sudoku-speak-current-sub-square Speak current sub-square. [Command]

12.175.1.21 emacspeak-sudoku-speak-remaining-in-column

12.175.1.22 emacspeak-sudoku-speak-remaining-in-row

emacspeak-sudoku-speak-remaining-in-column Speaks number of remaining cells in current column. [Command]

emacspeak-sudoku-speak-remaining-in-row

[Command]

Speaks number of remaining cells in current row.

12.175.1.23 emacspeak-sudoku-speak-remaining-in-sub-square

emacspeak-sudoku-speak-remaining-in-sub-square

[Command]

Speaks number of remaining cells in current sub-square.

12.175.1.24 emacspeak-sudoku-up-sub-square

emacspeak-sudoku-up-sub-square

[Command]

Move to top-left corner of sub-square above current one.

12.176 emacspeak-supercite

Speech-enable supercite.

12.177 emacspeak-table

Implements a module that provides a high level interface to tabulated information.

12.178 emacspeak-table-ui

User interface to tables

12.178.1 emacspeak-table-ui Commands

12.178.1.1 emacspeak-table-copy-current-element-to-kill-ring

emacspeak-table-copy-current-element-to-kill-ring

[Command]

C-e C-t w

<fn> C-t w

Copy current table element to kill ring.

12.178.1.2 emacspeak-table-copy-current-element-to-register

 $\verb|emacspeak-table-copy-current-element-to-register| (\textit{register}) \qquad [Command]$

C-e C-t x

<fn> C-t x

Copy current table element to specified register.

(fn REGISTER)

12.178.1.3 emacspeak-table-copy-to-clipboard

emacspeak-table-copy-to-clipboard

[Command]

C-e C-t k

<fn> C-t k

Copy table in current buffer to the table clipboard.

Current buffer must be in emacspeak-table mode.

12.178.1.4 emacspeak-table-display-table-in-region

emacspeak-table-display-table-in-region (start end)

[Command]

C-e~M-i

< fn > M-i

Recognize tabular data in current region and display it in table browsing mode in a a separate buffer.

emacspeak table mode is designed to let you browse tabular data using all the power of the two-dimensional spatial layout while giving you sufficient contextual information. The tables subdirectory of the emacspeak distribution contains some sample tables —these are the CalTrain schedules. Execute command 'describe-mode' bound to C-h m in a buffer that is in emacspeak table mode to read the documentation on the table browser.

(fn START END)

12.178.1.5 emacspeak-table-find-csv-file

emacspeak-table-find-csv-file (filename)

[Command]

C-e C-t ,

<fn> C-t .

Process a csv (comma separated values) file.

The processed data is presented using emacspeak table navigation.

(fn FILENAME)

12.178.1.6 emacspeak-table-find-file

emacspeak-table-find-file (filename)

[Command]

Open a file containing table data and display it in table mode. emacspeak table mode is designed to let you browse tabular data using all the power of the two-dimensional spatial layout while giving you sufficient contextual information. The etc/tables subdirectory of the emacspeak distribution contains some sample tables —these are the CalTrain schedules. Execute command 'describe-mode' bound to C-h m in a buffer that is in emacspeak table mode to read the documentation on the table browser.

(fn FILENAME)

12.178.1.7 emacspeak-table-goto

emacspeak-table-goto (row column)

[Command]

C-e C-t i

<fn> C-t j

Prompt for a table cell coordinates and jump to it.

(fn ROW COLUMN)

12.178.1.8 emacspeak-table-goto-bottom

emacspeak-table-goto-bottom

[Command]

C-e C-t B

<fn> C-t B

C-e C-t M->

<fn> C-t M->

Goes to the bottom of the current column.

12.178.1.9 emacspeak-table-goto-left

emacspeak-table-goto-left

[Command]

C-e C-t A

C-e C-t <

< fn > C - t A

<fn> C-t <

Goes to the left of the current row.

12.178.1.10 emacspeak-table-goto-right

emacspeak-table-goto-right

[Command]

C-e C-t E

C-e C-t >

<fn> C-t E

<fn> C-t >

Goes to the right of the current row.

12.178.1.11 emacspeak-table-goto-top

emacspeak-table-goto-top

[Command]

C-e C-t T

<fn> C-t T

C-e C-t M-<

<fn> C-t M-<

Goes to the top of the current column.

12.178.1.12 emacspeak-table-mode

emacspeak-table-mode

[Command]

Major mode for browsing tables.

Table mode is designed to allow speech users to browse tabular data with full contextual feedback while retaining all the power of the

two-dimensional spatial layout of tables.

In table mode, the arrow keys move between cells of the table. Emacspeak speaks the cell contents in a user-customizable way. The visual display is kept in sync with the speech you hear; however Emacspeak is examining the entire table in order to speak the current cell content intelligently.

You can interactively specify that emacspeak should speak either the row or column header (or both) while speaking each cell. You can also specify a row or column filter that should be applied when speaking entire rows or columns—this lets you view slices of a table. You can move to a specific row or column by searching the cell contents or by searching the row or column headers to locate items of interest.

Here is a short description of the special commands provided in this mode.

The next four commands help you move to the edges of the table:

E emacspeak-table-goto-right
A emacspeak-table-goto-left
B emacspeak-table-goto-bottom
T emacspeak-table-goto-top

The next two commands let you search the table.

The commands ask you if you want to search rows or columns.

When searching headers remember that row 0 is the column header, and that column 0 is the row header.

h emacspeak-table-search-headers

s emacspeak-table-search

The next command lets you specify how cell contents should be spoken. Specify one of: 'b' for both, 'c' for column, 'r' for row, 'f' for row filtering and 'g' for column filtering. –table cells with then be spoken with both (or either)row and column headers, or with the filter applied.

a emacspeak-table-select-automatic-speaking-method

The next set of commands speak the current table cell:

. emacspeak-table-speak-coordinates

b emacspeak-table-speak-both-headers-and-element

SPC emacspeak-table-speak-current-element

c emacspeak-table-speak-column-header-and-element r e macspeak-table-speak-row-header-and-element The next set of commands navigate the table:

right emacspeak-table-next-column
left emacspeak-table-previous-column
down emacspeak-table-next-row
up emacspeak-table-previous-row
j emacspeak-table-goto
S-tab emacspeak-table-previous-column
TAB emacspeak-table-next-column

Row and Column Filtering

Filtering is designed to let you view slices of a table. They are specified as lists of numbers and strings. The concept is best explained with an example.

A row filter specifies which of the entries in the current row should be spoken. Entries are numbered starting with 0. Thus, when working with a table having 8 columns, a row filter of (1 2 3) will speak only entries 1 2 and 3. Use the sample tables in etc/tables to familiarize yourself with this feature. Note that you can intersperse meaningful strings in the list that specifies the filter.

Full List Of Keybindings:

key binding

C-b emacspeak-table-previous-column

C-f emacspeak-table-next-column

TAB emacspeak-table-next-column

C-n emacspeak-table-next-row

C-p emacspeak-table-previous-row

ESC Prefix Command

SPC emacspeak-table-speak-current-element

emacspeak-table-sort-on-current-column

- , emacspeak-table-find-csv-file
- . emacspeak-table-speak-coordinates
- < emacspeak-table-goto-left
- = emacspeak-table-speak-dimensions
- > emacspeak-table-goto-right
- A emacspeak-table-goto-left
- B emacspeak-table-goto-bottom
- C emacspeak-table-search-column
- E emacspeak-table-goto-right
- Q emacspeak-kill-buffer-quietly
- R emacspeak-table-search-row
- T emacspeak-table-goto-top

```
a emacspeak-table-select-automatic-speaking-method
```

- b emacspeak-table-speak-both-headers-and-element
- c emacspeak-table-speak-column-header-and-element
- f emacspeak-table-speak-row-filtered
- g emacspeak-table-speak-column-filtered
- h emacspeak-table-search-headers
- j emacspeak-table-goto
- k emacspeak-table-copy-to-clipboard
- n emacspeak-table-next-row
- p emacspeak-table-previous-row
- q quit-window
- r emacspeak-table-speak-row-header-and-element
- s emacspeak-table-search
- v emacspeak-table-view-csv-buffer
- w emacspeak-table-copy-current-element-to-kill-ring
- x emacspeak-table-copy-current-element-to-register
- <S-tab> emacspeak-table-previous-column
- <down> emacspeak-table-next-row
- <left> emacspeak-table-previous-column
- <ri>deright> emacspeak-table-next-column
- <up> emacspeak-table-previous-row
- M-< emacspeak-table-goto-top
- M-> emacspeak-table-goto-bottom
- M-l emacspeak-table-ui-filter-load
- M-s emacspeak-table-ui-filter-save

In addition to any hooks its parent mode 'special-mode' might have run, this mode runs the hook 'emacspeak-table-mode-hook', as the final or penultimate step during initialization.

12.178.1.13 emacspeak-table-next-column

 $\verb|emacspeak-table-next-column| (\& optional \ count)$

[Command]

```
C-e C-t TAB
```

C-e C-t C-f

C-e C-t <right>

<fn> C-t TAB

<fn> C-t C-f

<fn> C-t <right>

Move to the next column if possible

(fn &optional COUNT)

12.178.1.14 emacspeak-table-next-row

 ${\tt emacspeak-table-next-row}~(\pmb\&{\tt optional}~count)$

[Command]

C-e C-t n

```
C-e C-t C-n
C-e C-t <down>
<fn> C-t n
<fn> C-t C-n
<fn> C-t C-n
<fn> C-t <down>
Move to the next row if possible

(fn &optional COUNT)
```

12.178.1.15 emacspeak-table-paste-from-clipboard

emacspeak-table-paste-from-clipboard

[Command]

Paste the emacspeak table clipboard into the current buffer. Use the major mode of this buffer to decide what kind of table markup to use.

12.178.1.16 emacspeak-table-previous-column

emacspeak-table-previous-column (&optional count)

[Command]

```
C-e C-t C-b
C-e C-t <left>
C-e C-t <S-tab>
<fn> C-t C-b
<fn> C-t <left>
<fn> C-t <left>
<fn> C-t <S-tab>
Move to the previous column if possible

(fn &optional COUNT)
```

12.178.1.17 emacspeak-table-previous-row

 $\verb|emacspeak-table-previous-row| (\&optional | count)$

[Command]

```
C-e C-t p

C-e C-t C-p

C-e C-t <up>
<fn> C-t C-p

<fn> C-t C-p

<fn> C-t <up>
Move to the previous row if possible

(fn &optional COUNT)
```

12.178.1.18 emacspeak-table-search

```
{\tt emacspeak-table-search} \ (\textbf{\&optional} \ what)
```

[Command]

C-e C-t s

< fn > C - t s

Search the table for matching elements. Interactively prompts for row or column to search and pattern to look for. If there is a match, makes the matching cell current. When called from a program, 'what' can be either 'row' or 'column'.

(fn &optional WHAT)

12.178.1.19 emacspeak-table-search-column

emacspeak-table-search-column

[Command]

C-e C-t C

< fn > C-t. C

Search in current table column.

12.178.1.20 emacspeak-table-search-headers

emacspeak-table-search-headers

[Command]

C-e C-t h

<fn> C-t h

Search the table row or column headers. Interactively prompts for row or column to search and pattern to look for. If there is a match, makes the matching row or column current.

12.178.1.21 emacspeak-table-search-row

emacspeak-table-search-row

[Command]

C-e C-t R

< fn > C-tR

Search in current table row.

12.178.1.22 emacspeak-table-select-automatic-speaking-method

emacspeak-table-select-automatic-speaking-method

[Command]

C-e C-t a

< fn > C - t a

Interactively select the kind of automatic speech to produce when browsing table elements

12.178.1.23 emacspeak-table-sort-on-current-column

emacspeak-table-sort-on-current-column

[Command]

C-e C-t #

<fn> C-t #

Sort table on current column.

12.178.1.24 emacspeak-table-speak-both-headers-and-element

emacspeak-table-speak-both-headers-and-element

[Command]

C-e C-t b

<fn> C-t b

Speak both row and column header and table element

12.178.1.25 emacspeak-table-speak-column-filtered

emacspeak-table-speak-column-filtered (&optional prefix)

[Command]

C-e C-t g

<fn> C-t g

Speaks a table column after applying a specified column filter.

Optional prefix arg prompts for a new filter.

(fn &optional PREFIX)

12.178.1.26 emacspeak-table-speak-column-header-and-element

emacspeak-table-speak-column-header-and-element

[Command]

C-e C-t c

<fn> C-t c

Speak column header and table element

12.178.1.27 emacspeak-table-speak-coordinates

emacspeak-table-speak-coordinates

[Command]

C-e C-t .

 $\langle fn \rangle C - t$.

Speak current table coordinates.

12.178.1.28 emacspeak-table-speak-current-element

emacspeak-table-speak-current-element

[Command]

C-e C-t SPC

<fn> C-t SPC

Speak current table element

12.178.1.29 emacspeak-table-speak-dimensions

emacspeak-table-speak-dimensions

[Command]

C-e C-t =

< fn > C-t =

Speak current table dimensions.

12.178.1.30 emacspeak-table-speak-row-filtered

emacspeak-table-speak-row-filtered (&optional prefix)

[Command]

 $C ext{-e}\ C ext{-t}\ f$

<fn> C-t f

Speaks a table row after applying a specified row filter.

Optional prefix arg prompts for a new filter.

(fn &optional PREFIX)

12.178.1.31 emacspeak-table-speak-row-header-and-element

emacspeak-table-speak-row-header-and-element

[Command]

C-e C-t r

<fn> C-t r

Speak row header and table element

12.178.1.32 emacspeak-table-ui-filter-load

emacspeak-table-ui-filter-load (file)

[Command]

C-e C-t M-1

<fn> C-t M-1

Load saved filter settings.

(fn FILE)

12.178.1.33 emacspeak-table-ui-filter-save

emacspeak-table-ui-filter-save (file)

[Command]

C-e C-t M-s

<fn> C-t M-s

Save out filter settings.

(fn FILE)

12.178.1.34 emacspeak-table-view-csv-buffer

emacspeak-table-view-csv-buffer (&optional buffer-name)

[Command]

C-e C-t v

<fn> C-t v

Process a csv (comma separated values) data.

The processed data is presented using emacspeak table navigation.

(fn &optional BUFFER-NAME)

12.178.1.35 emacspeak-table-view-csv-url

emacspeak-table-view-csv-url (url &optional buffer-name)

[Command]

Process a csv (comma separated values) data at 'URL'.

The processed data is presented using emacspeak table navigation.

(fn URL &optional BUFFER-NAME)

12.179 emacspeak-tabulate

This module is a simple table recognizer. Can recognize the columns in tabulated output, e.g. ps, ls output

12.179.1 emacspeak-tabulate Commands

12.179.1.1 emacspeak-tabulate-region

emacspeak-tabulate-region (start end &optional mark-fields)

[Command]

C-e i

<fn> i

Voicifies the white-space of a table if one found. Optional interactive prefix arg mark-fields specifies if the header row information is used to mark fields in the white-space.

(fn START END & optional MARK-FIELDS)

12.180 emacspeak-tapestry

emacspeak extensions to speak window widnow layouts

12.180.1 emacspeak-tapestry Commands

12.180.1.1 emacspeak-speak-window-layout

${\tt emacspeak-speak-window-layout~(\&optional~} details)$

[Command]

Describe the current layout of visible buffers in current frame. Use interactive prefix arg to get coordinate positions of the

displayed buffers.

(fn & optional DETAILS)

12.180.1.2 emacspeak-tapestry-describe-tapestry

emacspeak-tapestry-describe-tapestry (&optional details)

[Command]

C-e M-t

< fn > M-t

Describe the current layout of visible buffers in current frame. Use interactive prefix arg to get coordinate positions of the displayed buffers.

(fn & optional DETAILS)

12.180.1.3 emacspeak-tapestry-select-window-by-name

emacspeak-tapestry-select-window-by-name (buffer-name)

[Command]

 $C-e\ W$

<fn> W

Select window by the name of the buffer it displays. This is useful when using modes like ECB or the new GDB UI where you want to preserve the window layout but quickly switch to a window by name.

(fn BUFFER-NAME)

12.181 emacspeak-tar

Auditory interface to tar mode

12.181.1 emacspeak-tar Commands

12.181.1.1 emacspeak-tar-speak-file-date

emacspeak-tar-speak-file-date Speak date of file current entry

[Command]

12.181.1.2 emacspeak-tar-speak-file-permissions

emacspeak-tar-speak-file-permissions Speak permissions of file current entry [Command]

12.181.1.3 emacspeak-tar-speak-file-size

emacspeak-tar-speak-file-size

[Command]

Speak size of file current entry

12.182 emacspeak-tcl

Provide additional advice to tcl-mode

12.183 emacspeak-tdtd

tdtd is an emacs package for authoring and maintaining XML and SGML DTDs tdtd is at http://www.mulberrytech.com/tdtd/index.html this module speech-enables tdtd

12.184 emacspeak-tempo

tempo.el provides the infrastructure for building up templates. This is used by html-helper-mode to allow for easy writing of HTML This module extends Emacspeak to provide fluent spoken feedback

12.185 emacspeak-tetris

Speech-enables tetris.

12.185.1 emacspeak-tetris Commands

12.185.1.1 emacspeak-tetris-goto-bottom-row

emacspeak-tetris-goto-bottom-row

Move to and speak bottom row

[Command]

12.185.1.2 emacspeak-tetris-goto-top-row

emacspeak-tetris-goto-top-row Move to and speak the top row [Command]

12.185.1.3 emacspeak-tetris-speak-column

emacspeak-tetris-speak-column (&optional x)

Speak column -default is to speak current column

[Command]

(fn & optional X)

12.185.1.4 emacspeak-tetris-speak-coordinates

emacspeak-tetris-speak-coordinates
Speak current position

[Command]

12.185.1.5 emacspeak-tetris-speak-current-shape

emacspeak-tetris-speak-current-shape Speak current shape

[Command]

12.185.1.6 emacspeak-tetris-speak-current-shape-and-coordinates

emacspeak-tetris-speak-current-shape-and-coordinates Speak shape orientation and coordinates [Command]

12.185.1.7 emacspeak-tetris-speak-next-shape

emacspeak-tetris-speak-next-shape Speak next shape [Command]

12.185.1.8 emacspeak-tetris-speak-row

emacspeak-tetris-speak-row Speak current tetris row [Command]

12.185.1.9 emacspeak-tetris-speak-row-number

emacspeak-tetris-speak-row-number

[Command]

Speak where on the tetris board we are

12.185.1.10 emacspeak-tetris-speak-score

 ${\tt emacspeak-tetris-speak-score}$

[Command]

Speak the score

12.185.1.11 emacspeak-tetris-speak-x-coordinate

emacspeak-tetris-speak-x-coordinate Speak current position [Command]

of the territory

12.186 emacspeak-texinfo

This module speech enables net-texinfo mode

12.187 emacspeak-threes

THREES == threes game. This module speech-enable the game. https://en.wikipedia.org/wiki/Threes for history of the game and details of game play. This module adds additional convenience keybindings to the default arrow-key bindings implemented in threes.el. In addition, this module implements commands that speak the board as well as getting a column-specific view of the board.

- f Move right
- b Move left.
- n Move down
- p Move up
- SPC Speak the board
- / Speak board by column.
- . Speak current score.
- s Save current state
- u Pop state from stack
- ? Speak next tile

The updated board is spoken after each turn. The next upcoming tile is spoken after the current state of the board. You can use SPC and / to review the board.

12.187.1 emacspeak-threes Commands

12.187.1.1 emacspeak-threes-1

emacspeak-threes-1 Set next tile. [Command]

12.187.1.2 emacspeak-threes-2

emacspeak-threes-2

[Command]

Set next tile.

12.187.1.3 emacspeak-threes-3

emacspeak-threes-3

[Command]

Set next tile.

12.187.1.4 emacspeak-threes-export

emacspeak-threes-export (&optional prompt)

[Command]

Exports game stack to a file.

Optional interactive prefix arg prompts for a file.

Note that the file is overwritten silently.

(fn &optional PROMPT)

12.187.1.5 emacspeak-threes-import

emacspeak-threes-import (&optional prompt)

[Command]

Import game.

Optional interactive prefix arg prompts for a filename.

(fn &optional PROMPT)

12.187.1.6 emacspeak-threes-pop-state

emacspeak-threes-pop-state

[Command]

Reset state from stack.

12.187.1.7 emacspeak-threes-prune-stack

emacspeak-threes-prune-stack (drop)

Prune game stack to specified length.

[Command]

(fn DROP)

12.187.1.8 emacspeak-threes-push-state

emacspeak-threes-push-state

[Command]

Push current game state on stack.

12.187.1.9 emacspeak-threes-score

emacspeak-threes-score

[Command]

Speak the score.

12.187.1.10 emacspeak-threes-speak-board

emacspeak-threes-speak-board Speak the board.

[Command]

12.187.1.11 emacspeak-threes-speak-next

${\tt emacspeak-threes-speak-next}$

[Command]

Speak upcoming tile.

12.187.1.12 emacspeak-threes-speak-transposed-board

emacspeak-threes-speak-transposed-board

[Command]

Speak the board by columns.

12.188 emacspeak-tide

TIDE == Typescript IDE for emacs. This module speech-enables both tide and typescript-mode.

12.189 emacspeak-todo-mode

todo-mode (part of Emacs 21) provides todo-lists that can be integrated with the Emacs calendar. This module speech-enables todo-mode

12.190 emacspeak-twittering

module twittering-mode.el is found on the emacs wiki This module speech-enables twittering-mode which works using oauth for authentication. Note: As of Thu Sep 2 08:11:25 PDT 2010 twit.el is broken.

Advises interactive functions to speak

12.190.1 emacspeak-twittering Commands

12.190.1.1 emacspeak-twittering-jump-to-following-url

 ${\tt emacspeak-twittering-jump-to-following-url}$

[Command]

Move to and open closest URI following point.

12.190.1.2 emacspeak-twittering-speak-this-tweet

${\tt emacspeak-twittering-speak-this-tweet~(\&optional}$

[Command]

copy-as-kill)
Speak tweet under point.

With interactive prefix arg 'copy-as-kill', copy it to kill ring as well.

(fn &optional COPY-AS-KILL)

12.191 emacspeak-typo

TYPO == Typographical Editing This module speech-enables typo-mode. Typo-mode's magic insertion commands are speech-enabled to speak the inserted char.

12.192 emacspeak-url-template

It is often useful to have "parametrized hot list entries" i.e., hotlist entries that are "templates" for the actual URL. The user provides values for the parametrized portions of the URL e.g. the date. See See Section 12.232 [URL Templates], page 328, for details on the URL templates that are presently defined.

12.192.1 emacspeak-url-template Commands

12.192.1.1 emacspeak-url-template-fetch

emacspeak-url-template-fetch (&optional documentation)

[Command]

С-е и

C-; u

<fn> u

C-x @ h u

Fetch a pre-defined resource.

Use Emacs completion to obtain a list of available resources.

Resources typically prompt for the relevant information

before completing the request.

Optional interactive prefix arg displays documentation for specified resource.

(fn &optional DOCUMENTATION)

12.192.1.2 emacspeak-url-template-help

emacspeak-url-template-help

[Command]

Display documentation for a URL template.

Use Emacs completion to obtain a list of available resources.

12.192.1.3 emacspeak-url-template-load

emacspeak-url-template-load (file)

[Command]

Load URL template resources from specified location.

(fn FILE)

12.192.1.4 emacspeak-url-template-nls-add-to-wishlist

 ${\tt emacspeak-url-template-nls-add-to-wishlist}~(book)$

[Command]

Add book under point to wishlist.

(fn BOOK)

12.192.1.5 emacspeak-url-template-save

emacspeak-url-template-save (file)
Save out url templates.

[Command]

1

(fn FILE)

12.193 emacspeak-vdiff

VDIFF == vimdiff Installable from melpa, vdiff enables synchronized movement through diff buffers without resorting to an extra control-panel as is the case with ediff. In addition to speech-enabling interactive commands and setting up face->voice mappings, this module provides commands that speak the current hunk. These are bound in vdiff-mode-prefix-map.

- emacspeak-vdiff-speak-this-hunk bound to SPC.
- emacspeak-vdiff-speak-other-hunk bound to C-SPC.
- emacspeak-vdiff-speak-other-line bound to 1.

12.193.1 emacspeak-vdiff Commands

12.193.1.1 emacspeak-vdiff-speak-other-hunk

emacspeak-vdiff-speak-other-hunk

[Command]

Speak corresponding hunk from other buffer.

12.193.1.2 emacspeak-vdiff-speak-other-line

emacspeak-vdiff-speak-other-line

[Command]

Speak corresponding line from other buffer.

12.193.1.3 emacspeak-vdiff-speak-this-hunk

 ${\tt emacspeak-vdiff-speak-this-hunk}$

Speak VDiff hunk under point.

[Command]

12.194 emacspeak-view

Provide additional advice to view-mode

12.194.1 emacspeak-view Commands

12.194.1.1 emacspeak-view-line-to-top

emacspeak-view-line-to-top

[Command]

Moves current line to top of window

12.195 emacspeak-vlc

An Emacspeak Front-End For VLC Interaction.

12.195.1 emacspeak-vlc Commands

12.195.1.1 emacspeak-vlc

emacspeak-vlc [Command]

C-. '

C-'

C-x @ s '

Start or control Emacspeak VLC player.

Uses current context to prompt for media to play. Controls media playback when already playing a stream.

key binding

SPC emacspeak-vlc-pause

- 'emacspeak-vlc-pop-to-player
- + emacspeak-vlc-volume-up
- , emacspeak-vlc-backward-10s
- emacspeak-vlc-volume-down
- . emacspeak-vlc-forward-10s
- < emacspeak-vlc-backward-1min
- = emacspeak-vlc-volume-up
- > emacspeak-vlc-forward-1min

G emacspeak-vlc-seek-percentage

Q emacspeak-vlc-quit

[emacspeak-vlc-slower

emacspeak-vlc-faster

g emacspeak-vlc-seek-absolute

k emacspeak-vlc-quit

n emacspeak-vlc-next-track

p emacspeak-vlc-previous-track

g bury-buffer

r emacspeak-vlc-seek-relative

s emacspeak-vlc-scale-speed

t emacspeak-vlc-play-tracks-jump

v emacspeak-vlc-volume-change

{ emacspeak-vlc-half-speed

} emacspeak-vlc-double-speed

DEL emacspeak-vlc-reset-speed

<down> emacspeak-vlc-forward-1min

<end> emacspeak-vlc-end-of-track

<home> emacspeak-vlc-beginning-of-track

<left> emacspeak-vlc-backward-10s

<next> emacspeak-vlc-forward-10min

.

12.195.1.2 emacspeak-vlc-command

emacspeak-vlc-command (key)
Invoke VLC commands.

[Command]

(fn KEY)

12.195.1.3 emacspeak-vlc-mode

emacspeak-vlc-mode

Major mode for vlc interaction.

[Command]

key binding

SPC emacspeak-vlc-pause

- ' emacspeak-vlc-pop-to-player
- + emacspeak-vlc-volume-up
- , emacspeak-vlc-backward-10s
- emacspeak-vlc-volume-down
- . emacspeak-vlc-forward-10s
- < emacspeak-vlc-backward-1min
- = emacspeak-vlc-volume-up
- > emacspeak-vlc-forward-1min
- G emacspeak-vlc-seek-percentage

Q emacspeak-vlc-quit

[emacspeak-vlc-slower

emacspeak-vlc-faster

g emacspeak-vlc-seek-absolute

k emacspeak-vlc-quit

- n emacspeak-vlc-next-track
- p emacspeak-vlc-previous-track
- q bury-buffer
- r emacspeak-vlc-seek-relative
- s emacspeak-vlc-scale-speed
- t emacspeak-vlc-play-tracks-jump
- v emacspeak-vlc-volume-change
- { emacspeak-vlc-half-speed
- } emacspeak-vlc-double-speed

DEL emacspeak-vlc-reset-speed

<down> emacspeak-vlc-forward-1min

<end> emacspeak-vlc-end-of-track

<home> emacspeak-vlc-beginning-of-track

<left> emacspeak-vlc-backward-10s

<next> emacspeak-vlc-forward-10min

<prior> emacspeak-vlc-backward-10min

<right> emacspeak-vlc-forward-10s

<up> emacspeak-vlc-backward-1min

In addition to any hooks its parent mode 'comint-mode' might have run, this mode runs the hook 'emacspeak-vlc-mode-hook', as the final or penultimate step during initialization.

12.195.1.4 emacspeak-vlc-player

emacspeak-vlc-player (resource)

[Command]

Play specified resource using vlc.

Resource is a media resource or playlist containing media resources.

The player is placed in a buffer in emacspeak-vlc-mode.

(fn RESOURCE)

12.195.1.5 emacspeak-vlc-pop-to-player

emacspeak-vlc-pop-to-player

[Command]

Pop to vlc buffer.

12.195.1.6 emacspeak-vlc-quit

${\tt emacspeak-vlc-quit}$

[Command]

Quit VLC

12.195.1.7 emacspeak-vlc-url

emacspeak-vlc-url (url)

[Command]

Call emacspeak-vlc with specified URL.

(fn URL)

12.195.2 emacspeak-vlc Options

User Option emacspeak-vlc-options

[Variable]

Options passed to VLC.

User Option emacspeak-vlc-program

[Variable]

VLC player program.

12.196 emacspeak-vm

This module extends the mail reader vm. Uses voice locking for message headers and cited messages

12.196.1 emacspeak-vm Commands

12.196.1.1 emacspeak-vm-browse-message

emacspeak-vm-browse-message

[Command]

Browse an email message –read it paragraph at a time.

12.196.1.2 emacspeak-vm-catch-up-all-messages

emacspeak-vm-catch-up-all-messages

[Command]

Mark all messages in folder to be deleted. Use with caution.

12.196.1.3 emacspeak-vm-locate-subject-line

emacspeak-vm-locate-subject-line

[Command]

Locates the subject line in a message being read. Useful when you're reading a message that has been forwarded multiple times.

12.196.1.4 emacspeak-vm-mode-line

emacspeak-vm-mode-line

[Command]

VM mode line information.

12.196.1.5 emacspeak-vm-speak-labels

emacspeak-vm-speak-labels

[Command]

Speak a message's labels

12.196.1.6 emacspeak-vm-speak-message

emacspeak-vm-speak-message

[Command]

Move point to the message body.

12.196.1.7 emacspeak-vm-toggle-html-mime-demotion

emacspeak-vm-toggle-html-mime-demotion

[Command]

Toggle state of HTML Mime Demotion.

12.196.1.8 emacspeak-vm-yank-header

emacspeak-vm-yank-header

[Command]

Yank specified header into kill ring.

12.196.2 emacspeak-vm Options

User Option emacspeak-vm-cal2text

[Variable]

Executable that converts calendar invitations on standard input to plain text.

User Option emacspeak-vm-customize-mime-settings

[Variable]

Non-nil will cause Emacspeak to configure VM mime settings to match what the author of Emacspeak uses.

User Option emacspeak-vm-doc2text

[Variable]

Executable that converts MSWord documents on standard input to plain text using wvText.

${\tt User \ Option} \ emacspeak\hbox{-}vm\hbox{-}headers\hbox{-}strip\hbox{-}octals$

[Variable]

Specify whether non-ascii chars should be stripped when speaking email headers.

User Option emacspeak-vm-pdf2text

[Variable]

Executable that converts PDF on standard input to plain text using pdftotext.

User Option emacspeak-vm-ppt2html

[Variable]

Executable that converts MSPPT documents on standard input to HTML using xl-html.

User Option emacspeak-vm-use-raman-settings

[Variable]

Should VM use the customizations used by the author of Emacspeak.

User Option emacspeak-vm-voice-loc

[Variable]

Set this to T if you want messages automatically voice locked. Note that some badly formed mime messages cause trouble.

User Option emacspeak-vm-xls2html

[Variable]

Executable that converts MSXL documents on standard input to HTML using xlhtml.

12.197 emacspeak-wdired

Speech-enable wdired to permit in-place renaming of groups of files.

12.198 emacspeak-we

we is for webedit Invoke XSLT to edit/transform Web pages before they get rendered. we makes emacspeak's webedit layer independent of a given Emacs web browser EWW This module will use the abstraction provided by browse-url to handle Web pages. Module emacspeak-webutils provides the needed additional abstractions not already covered by browse-url

12.198.1 emacspeak-we Commands

12.198.1.1 emacspeak-we-class-filter-and-follow

emacspeak-we-class-filter-and-follow (class url &optional prompt)

[Command]

C-e x e y

 $\langle fn \rangle x e y$

Follow url and point, and filter the result by specified class. Class can be set locally for a buffer, and overridden with an interactive prefix arg. If there is a known rewrite url rule, that is used as well.

(fn CLASS URL &optional PROMPT)

12.198.1.2 emacspeak-we-class-filter-and-follow-link

emacspeak-we-class-filter-and-follow-link (&optional prompt)

[Command]

C-e x e v

<fn> x e v

Follow url and point, and filter the result by specified class. Class can be set locally for a buffer, and overridden with an interactive prefix arg. If there is a known rewrite url rule, that is used as well.

(fn &optional PROMPT)

12.198.1.3 emacspeak-we-count-matches

emacspeak-we-count-matches (url locator)

[Command]

C-e x e C-f

< fn > x e C - f

Count matches for locator in Web page.

(fn URL LOCATOR)

12.198.1.4 emacspeak-we-count-nested-tables

emacspeak-we-count-nested-tables (url)

[Command]

C-e x e C-x

<fn> x e C-x

Count nested tables in Web page.

(fn URL)

12.198.1.5 emacspeak-we-count-tables

emacspeak-we-count-tables (url)

[Command]

C-e x e C-t

< fn > x e C-t

Count tables in Web page.

(fn URL)

12.198.1.6 emacspeak-we-extract-by-class

emacspeak-we-extract-by-class (class url &optional speak)

[Command]

C-e x e c

< fn > x e c

Extract elements having specified class attribute from HTML. Extracts specified elements from current WWW page and displays it in a separate

buffer. Interactive use provides list of class values as completion.

(fn CLASS URL & optional SPEAK)

12.198.1.7 emacspeak-we-extract-by-class-list

emacspeak-we-extract-by-class-list (classes url &optional [Command] speak)

C-e x e C

 $\langle fn \rangle x \in C$

Extract elements having class specified in list 'classes' from HTML. Extracts specified elements from current WWW page and displays it in a separate buffer. Interactive use provides list of class values as completion.

(fn CLASSES URL &optional SPEAK)

12.198.1.8 emacspeak-we-extract-by-id

emacspeak-we-extract-by-id (id url &optional speak)

[Command]

C-e x e i

<fn> x e i

Extract elements having specified id attribute from HTML. Extracts specified elements from current WWW page and displays it in a separate buffer.

Interactive use provides list of id values as completion.

(fn ID URL & optional SPEAK)

12.198.1.9 emacspeak-we-extract-by-id-list

emacspeak-we-extract-by-id-list (ids url &optional speak)

[Command]

C-e x e I

 $\langle fn \rangle \ x \ e \ I$

Extract elements having id specified in list 'ids' from HTML. Extracts specified elements from current WWW page and displays it in a separate buffer. Interactive use provides list of id values as completion.

1

(fn IDS URL &optional SPEAK)

12.198.1.10 emacspeak-we-extract-by-role

emacspeak-we-extract-by-role (role url &optional speak)

[Command]

C-e x e r

 $\langle fn \rangle x e r$

Extract elements having specified role attribute from HTML. Extracts

specified elements from current WWW page and displays it in a separate buffer. Interactive use provides list of role values as completion.

(fn ROLE URL &optional SPEAK)

12.198.1.11 emacspeak-we-extract-id-list-text

emacspeak-we-extract-id-list-text (ids url &optional speak) [Command] Extract text nodes from elements having id specified in list 'ids' from HTML. Extracts specified elements from current WWW page and displays it in a separate buffer. Interactive use provides list of id values as completion.

(fn IDS URL &optional SPEAK)

12.198.1.12 emacspeak-we-extract-id-text

emacspeak-we-extract-id-text (id url &optional speak)

[Command]

Extract text nodes from elements having specified id attribute from HTML. Extracts specified elements from current WWW page and displays it in a separate buffer.

Interactive use provides list of id values as completion.

(fn ID URL & optional SPEAK)

12.198.1.13 emacspeak-we-extract-matching-urls

emacspeak-we-extract-matching-urls (pattern url &optional speak)

[Command]

C-e x e u

 $\langle fn \rangle x e u$

Extracts links whose URL matches pattern.

(fn PATTERN URL & optional SPEAK)

12.198.1.14 emacspeak-we-extract-media-streams

emacspeak-we-extract-media-streams (url &optional speak)

[Command]

Extract links to media streams.

operate on current web page when in a browser buffer; otherwise prompt for url. Optional arg 'speak' specifies if the result should be spoken automatically.

(fn URL & optional SPEAK)

12.198.1.15 emacspeak-we-extract-media-streams-under-point

emacspeak-we-extract-media-streams-under-point

[Command]

In browser buffers, extract media streams from url under point.

12.198.1.16 emacspeak-we-extract-nested-table

emacspeak-we-extract-nested-table (index url &optional speak) [Command]

C-e x e x

 $\langle fn \rangle x e x$

Extract nested table specified by 'table-index'. Default is to operate on current web page when in a browser buffer; otherwise prompt for URL. Optional arg 'speak' specifies if the result should be spoken automatically.

(fn INDEX URL &optional SPEAK)

12.198.1.17 emacspeak-we-extract-nested-table-list

emacspeak-we-extract-nested-table-list (tables url &optional [Command] speak)

C-e x e X

 $\langle fn \rangle x e X$

Extract specified list of tables from a Web page.

(fn TABLES URL & optional SPEAK)

12.198.1.18 emacspeak-we-extract-print-streams

emacspeak-we-extract-print-streams (url &optional speak)

[Command]

Extract links to printable streams.

operate on current web page when in a browser buffer; otherwise prompt for url. Optional arg 'speak' specifies if the result should be spoken automatically.

(fn URL & optional SPEAK)

12.198.1.19 emacspeak-we-extract-table-by-match

emacspeak-we-extract-table-by-match (match url &optional speak)

[Command]

C-e x e m

< fn > x e m

Extract table containing specified match.

Optional arg url specifies the page to extract content from.

(fn MATCH URL & optional SPEAK)

12.198.1.20 emacspeak-we-extract-table-by-position

emacspeak-we-extract-table-by-position (pos url &optional [Command] speak)

C-e x e t

 $\langle fn \rangle x e t$

Extract table at specified pos.

Default is to extract from current page.

(fn POS URL &optional SPEAK)

12.198.1.21 emacspeak-we-extract-tables-by-match-list

emacspeak-we-extract-tables-by-match-list (match-list url &optional speak)

[Command]

C-e x e M

< fn > x e M

Extract specified tables from a WWW page.

Tables are specified by containing match pattern

found in the match list.

(fn MATCH-LIST URL & optional SPEAK)

12.198.1.22 emacspeak-we-extract-tables-by-position-list

emacspeak-we-extract-tables-by-position-list (positions url [Command] & coptional speak)

C-e x e T

< fn > x e T

Extract specified list of nested tables from a WWW page.

Tables are specified by their position in the list of nested tables found in the page.

(fn POSITIONS URL & optional SPEAK)

12.198.1.23 emacspeak-we-follow-and-extract-main

emacspeak-we-follow-and-extract-main (&optional speak)

[Command]

C-e x e P

<fn> x e P

Follow URL, then extract role=main.

(fn &optional SPEAK)

12.198.1.24 emacspeak-we-follow-and-filter-by-id

emacspeak-we-follow-and-filter-by-id (id prompt)

[Command]

C-e x e b

<fn> x e b

Follow url and point, and filter the result by specified id.

Id can be set locally for a buffer, and overridden with an

interactive prefix arg. If there is a known rewrite url rule, that is used as well.

(fn ID PROMPT)

12.198.1.25 emacspeak-we-junk-by-class

emacspeak-we-junk-by-class (class url &optional speak)

[Command]

C-e x e d

 $\langle fn \rangle x e d$

Extract elements not having specified class attribute from HTML. Extracts specified elements from current WWW page and displays it in a separate buffer. Interactive use provides list of class values as completion.

(fn CLASS URL & optional SPEAK)

12.198.1.26 emacspeak-we-junk-by-class-list

emacspeak-we-junk-by-class-list (classes url &optional speak) [Command]

C-e x e D

C-e x e C-c

< fn > x e D

 $\langle fn \rangle x \in C-c$

Extract elements not having class specified in list 'classes' from HTML. Extracts specified elements from current WWW page and displays it in a separate buffer. Interactive use provides list of class values as completion.

(fn CLASSES URL & optional SPEAK)

12.198.1.27 emacspeak-we-style-filter

emacspeak-we-style-filter (style url &optional speak)

[Command]

C-e x e S

 $\langle fn \rangle x \in S$

Extract elements matching specified style from HTML. Extracts specified elements from current WWW page and displays it in a separate buffer. Optional arg url specifies the page to extract contents from.

(fn STYLE URL &optional SPEAK)

12.198.1.28 emacspeak-we-toggle-xsl-keep-result

emacspeak-we-toggle-xsl-keep-result

[Command]

C-e x e k

 $\langle fn \rangle x e k$

Toggle xsl keep result flag.

12.198.1.29 emacspeak-we-url-expand-and-execute

emacspeak-we-url-expand-and-execute (&optional prefix)

[Command]

C-e x e e

<fn> x e e

Applies buffer-specific URL expander/executor function.

(fn & optional PREFIX)

12.198.1.30 emacspeak-we-url-rewrite-and-follow

emacspeak-we-url-rewrite-and-follow (&optional prompt)

[Command]

Apply a url rewrite rule as specified in the current buffer before following link under point. If no rewrite rule is defined, first prompt for one. Rewrite rules are of the form '(from to)' where from and to are strings. Typically, the rewrite rule is automatically set up by Emacspeak tools like websearch where a rewrite rule is known. Rewrite rules are useful in jumping directly to the printer friendly version of an article for example. Optional interactive prefix arg prompts for a rewrite rule even if one is already defined.

(fn &optional PROMPT)

12.198.1.31 emacspeak-we-xpath-filter-and-follow

emacspeak-we-xpath-filter-and-follow (&optional prompt)

[Command]

C-e x e p

<fn> x e p

Follow url and point, and filter the result by specified xpath. XPath can be set locally for a buffer, and overridden with an interactive prefix arg. If there is a known rewrite url rule, that is used as well.

(fn & optional PROMPT)

12.198.1.32 emacspeak-we-xpath-junk-and-follow

emacspeak-we-xpath-junk-and-follow (&optional prompt)

[Command]

C-e x e C-p

< fn > x e C - p

Follow url and point, and filter the result by junking elements specified by xpath.

XPath can be set locally for a buffer, and overridden with an

interactive prefix arg. If there is a known rewrite url rule, that is used as well.

(fn &optional PROMPT)

12.198.1.33 emacspeak-we-xsl-toggle

emacspeak-we-xsl-toggle

[Command]

C-e x e o

 $\langle fn \rangle x e o$

Toggle application of XSL transformations.

12.198.1.34 emacspeak-we-xslt-apply

emacspeak-we-xslt-apply (xsl)

[Command]

C-e x e a

 $\langle fn \rangle x e a$

Apply specified transformation to current Web page.

(fn XSL)

12.198.1.35 emacspeak-we-xslt-filter

emacspeak-we-xslt-filter (path url &optional speak)

[Command]

C-e x e f

 $\langle fn \rangle x e f$

Extract elements matching specified XPath path locator from Web page – default is the current page being viewed.

(fn PATH URL &optional SPEAK)

12.198.1.36 emacspeak-we-xslt-junk

emacspeak-we-xslt-junk (path url &optional speak)

[Command]

C-e x e j

 $\langle fn \rangle x e j$

Junk elements matching specified locator.

(fn PATH URL &optional SPEAK)

12.198.1.37 emacspeak-we-xslt-select

emacspeak-we-xslt-select (xsl)

[Command]

C-e x e s

<fn> x e s

Select XSL transformation applied to Web pages before they are displayed .

(fn XSL)

12.198.2 emacspeak-we Options

User Option emacspeak-we-cleanup-bogus-quotes Clean up bogus Unicode chars for magic quotes. [Variable]

User Option emacspeak-we-filters-rename-buffer

[Variable]

Set to T if you want the buffer name to contain the applied filter.

User Option emacspeak-we-media-stream-suffixes Suffixes that identify URLs to media streams.

[Variable]

User Option emacspeak-we-xsl-p

[Variable]

T means we apply XSL before displaying HTML.

User Option emacspeak-we-xsl-transform

[Variable]

Specifies transform to use before displaying a page. Default is to apply sort-tables.

12.199 emacspeak-websearch

This module provides utility functions for searching the WWW

12.199.1 emacspeak-websearch Commands

12.199.1.1 emacspeak-websearch-accessible-google

emacspeak-websearch-accessible-google (query &optional

[Command]

options)

Use Google Lite (Experimental).

Optional prefix arg prompts for toolbelt options.

(fn QUERY & optional OPTIONS)

12.199.1.2 emacspeak-websearch-amazon-search

emacspeak-websearch-amazon-search Amazon search. [Command]

12.199.1.3 emacspeak-websearch-ask-jeeves

emacspeak-websearch-ask-jeeves (query)

[Command]

Ask Jeeves for the answer.

(fn QUERY)

12.199.1.4 emacspeak-websearch-biblio-search

 ${\tt emacspeak-websearch-biblio-search}\ (query)$

[Command]

Search Computer Science Bibliographies.

(fn QUERY)

12.199.1.5 emacspeak-websearch-citeseer-search

emacspeak-websearch-citeseer-search (term)

[Command]

Perform a CiteSeer search.

(fn TERM)

12.199.1.6 emacspeak-websearch-company-news

emacspeak-websearch-company-news (ticker &optional prefix)

[Command]

Perform an company news lookup.

Retrieves company news, research, profile, insider trades, or upgrades/downgrades.

(fn TICKER &optional PREFIX)

12.199.1.7 emacspeak-websearch-cpan-search

emacspeak-websearch-cpan-search (query)

[Command]

Search CPAN Comprehensive Perl Archive Network Site.

(fn QUERY)

12.199.1.8 emacspeak-websearch-ctan-search

emacspeak-websearch-ctan-search (query)

[Command]

Search CTAN Comprehensive TeX Archive Network Site.

(fn QUERY)

12.199.1.9 emacspeak-websearch-dispatch

emacspeak-websearch-dispatch

[Command]

С-е ?

<fn> ?

Press '?' to list available search engines.

When using supported browsers, this interface attempts to speak the most relevant information on the result page.

12.199.1.10 emacspeak-websearch-exchange-rate-converter

emacspeak-websearch-exchange-rate-converter

[Command]

(conversion-spec)

Currency converter.

(fn CONVERSION-SPEC)

12.199.1.11 emacspeak-websearch-foldoc-search

emacspeak-websearch-foldoc-search (query)

[Command]

Perform a FolDoc search.

(fn QUERY)

12.199.1.12 emacspeak-websearch-google

emacspeak-websearch-google (query &optional flag)

[Command]

Perform a Google search. First optional interactive prefix arg 'flag' prompts for additional search options. Second interactive prefix arg is equivalent to hitting the I'm Feeling Lucky button on Google.

(fn QUERY & optional FLAG)

12.199.1.13 emacspeak-websearch-google-category-news

emacspeak-websearch-google-category-news

[Command]

Browse Google News by category.

12.199.1.14 emacspeak-websearch-google-feeling-lucky

emacspeak-websearch-google-feeling-lucky (query)

[Command]

Do a I'm Feeling Lucky Google search.

(fn QUERY)

12.199.1.15 emacspeak-websearch-google-mobile

emacspeak-websearch-google-mobile (query &optional flag)

[Command]

Perform a Google Mobile search. First optional interactive prefix arg 'flag' prompts for additional search options. Second interactive prefix arg is equivalent to hitting the I'm Feeling Lucky button on Google.

(fn QUERY & optional FLAG)

12.199.1.16 emacspeak-websearch-google-news

emacspeak-websearch-google-news

[Command]

Invoke Google News url template.

12.199.1.17 emacspeak-websearch-google-regional-news

emacspeak-websearch-google-regional-news

[Command]

Browse Google News by region.

12.199.1.18 emacspeak-websearch-google-search-in-date-range

emacspeak-websearch-google-search-in-date-range

[Command]

Use this from inside the calendar to do Google date-range searches.

12.199.1.19 emacspeak-websearch-google-specialize

emacspeak-websearch-google-specialize (specialize query)

[Command]

Perform a specialized Google search. See the Google site for what is possible here:

https://www.google.com/options/specialsearches.html

(fn SPECIALIZE QUERY)

12.199.1.20 emacspeak-websearch-google-with-toolbelt

${\tt emacspeak-websearch-google-with-toolbelt}\ (query)$

[Command]

Launch Google search with toolbelt.

(fn QUERY)

12.199.1.21 emacspeak-websearch-gutenberg

emacspeak-websearch-gutenberg (type query)

[Command]

Perform an Gutenberg search

(fn TYPE QUERY)

12.199.1.22 emacspeak-websearch-help

emacspeak-websearch-help

[Command]

Displays key mapping used by Emacspeak Websearch.

$12.199.1.23\ emacspeak-websearch-merriam-webster-search$

${\tt emacspeak-websearch-merriam-webster-search}~(query)$

[Command]

Search the Merriam Webster Dictionary.

(fn QUERY)

12.199.1.24 emacspeak-websearch-news-yahoo

$\verb|emacspeak-websearch-news-yahoo| (query \& optional \ rss)$

[Command]

Perform an Yahoo News search.

Optional prefix arg avoids scraping information from HTML.

(fn QUERY & optional RSS)

12.199.1.25 emacspeak-websearch-open-directory-search

$\verb|emacspeak-websearch-open-directory-search| (query)$

[Command]

Perform an Open Directory search

(fn QUERY)

12.199.1.26 emacspeak-websearch-software-search

emacspeak-websearch-software-search

[Command]

Search SourceForge, Freshmeat and other sites.

12.199.1.27 emacspeak-websearch-sourceforge-search

 ${\tt emacspeak-websearch-sourceforge-search}~(query)$

[Command]

Search SourceForge Site.

(fn QUERY)

12.199.1.28 emacspeak-websearch-weather

emacspeak-websearch-weather (query)

[Command]

Get weather forecast for specified zip code.

(fn QUERY)

12.199.1.29 emacspeak-websearch-wikipedia-search

emacspeak-websearch-wikipedia-search (query)

[Command]

Search Wikipedia using Google.

(fn QUERY)

12.199.1.30 emacspeak-websearch-yahoo

emacspeak-websearch-yahoo (query)

[Command]

Perform an Yahoo search

(fn QUERY)

12.199.1.31 emacspeak-websearch-yahoo-exchange-rate-converter

 ${\tt emacspeak-websearch-yahoo-exchange-rate-converter}$

[Command]

(conversion-spec)

Currency converter.

(fn CONVERSION-SPEC)

12.199.1.32 emacspeak-websearch-yahoo-historical-chart

emacspeak-websearch-yahoo-historical-chart (ticker &optional [Command] as-html)

Look up historical stock data.

Optional second arg as-html processes the results as HTML rather than data.

(fn TICKER & optional AS-HTML)

12.199.1.33 emacspeak-websearch-youtube-search

 ${\tt emacspeak-websearch-youtube-search}~(query)$

[Command]

YouTube search.

(fn QUERY)

12.199.2 emacspeak-websearch Options

User Option emacspeak-websearch-google-number-of-results Number of results to return from google search. [Variable]

User Option emacspeak-websearch-google-options

[Variable]

Additional options to pass to Google e.g. &xx=yy...

[Variable]

User Option emacspeak-websearch-google-use-https Specify whether we use secure connections for Google search.

12.200 emacspeak-webspace

WEBSPACE == Smart Web Gadgets For The Emacspeak Desktop

12.200.1 emacspeak-webspace Commands

12.200.1.1 emacspeak-webspace-feed-reader

emacspeak-webspace-feed-reader (&optional refresh)

[Command]

C-. R

C-' R

C-x @ s R

Display Feed Reader Feed list in a WebSpace buffer.

Optional interactive prefix arg forces a refresh.

(fn &optional REFRESH)

12.200.1.2 emacspeak-webspace-filter

emacspeak-webspace-filter

[Command]

Open headline at point by following its link property and filter for content.

12.200.1.3 emacspeak-webspace-headlines

emacspeak-webspace-headlines

[Command]

C-; SPC h

C-x @ h SPC h

Startup Headlines ticker using RSS/Atom feeds.

12.200.1.4 emacspeak-webspace-headlines-browse

emacspeak-webspace-headlines-browse

[Command]

C-; SPC SPC

C-x @ h SPC SPC

Display buffer of browsable headlines.

12.200.1.5 emacspeak-webspace-headlines-update

emacspeak-webspace-headlines-update

[Command]

Setup news updates.

Updated headlines found in emacspeak-webspace-headlines.

12.200.1.6 emacspeak-webspace-knowledge-search

emacspeak-webspace-knowledge-search (query &optional limit) [Command]

C-; k

C-x @ h k

Perform a Google Knowledge Graph search.

Optional interactive prefix arg 'limit' prompts for number of results, default is 1.

(fn QUERY & optional LIMIT)

12.200.1.7 emacspeak-webspace-mode

emacspeak-webspace-mode

[Command]

Major mode for Webspace interaction.

key binding

TAB forward-button

ESC Prefix Command

- 'emacspeak-speak-rest-of-buffer
- $.\ emacspeak-web space-filter$
- / search-forward
- < beginning-of-buffer
- > end-of-buffer
- ? search-backward
- b backward-button
- f forward-button
- n forward-button
- p backward-button
- q bury-buffer
- y emacspeak-webspace-yank-link
-

 backtab> backward-button

C-M-i backward-button

In addition to any hooks its parent mode 'special-mode' might have run, this mode runs the hook 'emacspeak-webspace-mode-hook', as the final or penultimate step during initialization.

12.200.1.8 emacspeak-webspace-open

emacspeak-webspace-open

[Command]

Open headline at point by following its link property.

12.200.1.9 emacspeak-webspace-transcode

emacspeak-webspace-transcode

[Command]

Transcode headline at point by following its link property.

12.200.1.10 emacspeak-webspace-yank-link

emacspeak-webspace-yank-link

[Command]

Yank link under point into kill ring.

12.200.2 emacspeak-webspace Options

User Option emacspeak-webspace-kg-key API Key for Google Knowledge Graph.

[Variable]

12.201 emacspeak-webutils

This module provides common Web utilities for emacspeak. This is to avoid duplication of code in web support libraries

12.201.1 emacspeak-webutils Commands

12.201.1.1 emacspeak-webutils-curl-play-media-at-point

emacspeak-webutils-curl-play-media-at-point

[Command]

Use Curl to pull a URL, then pass

the first line to MPlayer as a playlist.

Useful in handling double-redirect from TuneIn.

12.201.1.2 emacspeak-webutils-google-extract-from-cache

emacspeak-webutils-google-extract-from-cache (&optional

[Command]

prefix)

Extract current page from the Google cache.

With a prefix argument, extracts url under point.

(fn &optional PREFIX)

12.201.1.3 emacspeak-webutils-google-on-this-site

emacspeak-webutils-google-on-this-site

[Command]

Perform a google search restricted to the current WWW site.

12.201.1.4 emacspeak-webutils-google-similar-to-this-page

emacspeak-webutils-google-similar-to-this-page (url)

[Command]

Ask Google to find documents similar to this one.

(fn URL)

12.201.1.5 emacspeak-webutils-google-who-links-to-this-page

emacspeak-webutils-google-who-links-to-this-page

[Command]

Perform a google search to locate documents that link to the current page.

12.201.1.6 emacspeak-webutils-jump-to-title-in-content

emacspeak-webutils-jump-to-title-in-content

[Command]

[Command]

Jumps to the title in web document.

The first time it is called, it jumps to the first

instance of the title. Repeated calls jump to further instances.

12.201.1.7 emacspeak-webutils-play-media-at-point

emacspeak-webutils-play-media-at-point (&optional playlist-p)

С-е M-;

<fn> M-;

Play media url under point.

Optional interactive prefix arg 'playlist-p' says to treat the link as a playlist.

A second interactive prefix arg adds mplayer option -allow-dangerous-playlist-parsing

(fn &optional PLAYLIST-P)

12.201.1.8 emacspeak-webutils-transcode-current-url-via-google

emacspeak-webutils-transcode-current-url-via-google

[Command]

(&optional untranscode)

Transcode current URL via Google.

Reverse effect with prefix arg.

(fn &optional UNTRANSCODE)

12.201.1.9 emacspeak-webutils-transcode-via-google

emacspeak-webutils-transcode-via-google (&optional untranscode)

[Command]

Transcode URL under point via Google.

Reverse effect with prefix arg for links on a transcoded page.

(fn &optional UNTRANSCODE)

12.201.2 emacspeak-webutils Options

User Option emacspeak-webutils-charent-alist

[Variable]

Entities to unescape when treating badly escaped XML.

12.202 emacspeak-widget

This module implements the necessary extensions to provide talking widgets.

12.202.1 emacspeak-widget Commands

12.202.1.1 emacspeak-widget-browse-widget-interactively

 ${\tt emacspeak-widget-browse-widget-interactively}$

[Command]

Allows you to browse a widget

12.202.1.2 emacspeak-widget-help

emacspeak-widget-help

[Command]

Speak help for widget under point.

12.202.1.3 emacspeak-widget-summarize-parent

 ${\tt emacspeak-widget-summarize-parent}$

Summarize parent of widget at point.

[Command]

12.202.1.4 emacspeak-widget-summarize-widget-under-point

emacspeak-widget-summarize-widget-under-point (&optional level)

[Command]

Summarize a widget if any under point.

Optional interactive prefix specifies how many levels to go up from current widget before summarizing.

(fn &optional LEVEL)

12.202.1.5 emacspeak-widget-update-from-minibuffer

 ${\tt emacspeak-widget-update-from-minibuffer}~(pos)$

[Command]

Sets widget at 'pos' by invoking its prompter.

(fn POS)

12.203 emacspeak-windmove

Package windmove (bundled with Emacs 21) provides commands for navigating to windows based on relative position.

12.204 emacspeak-winring

window configurations in emacs are very useful you can display the same file in different windows, and have different portions of the file displayed. winring allows you to manage window configurations, and this module speech-enables it.

12.205 emacspeak-wizards

Contains various wizards for the Emacspeak desktop.

12.205.1 emacspeak-wizards Commands

12.205.1.1 emacspeak-annotate-add-annotation

emacspeak-annotate-add-annotation (&optional reset)

[Command]

Add annotation to the annotation working buffer.

Prompt for annotation buffer if not already set.

Interactive prefix arg 'reset' prompts for the annotation

buffer even if one is already set.

Annotation is entered in a temporary buffer and the annotation is inserted into the working buffer when complete.

(fn &optional RESET)

12.205.1.2 emacspeak-clipboard-copy

emacspeak-clipboard-copy (start end &optional prompt)

[Command]

С-е С-с

<fn> C-c

Copy contents of the region to the emacspeak clipboard. Previous contents of the clipboard will be overwritten. The Emacspeak clipboard is a convenient way of sharing information between independent Emacspeak sessions running on the same or different machines. Do not use this for sharing information within an Emacs session –Emacs' register commands are far more efficient and light-weight. Optional interactive prefix arg results in Emacspeak prompting for the clipboard file to use. Argument START and END specifies region. Optional argument PROMPT specifies whether we prompt for the name of a clipboard file.

(fn START END & optional PROMPT)

12.205.1.3 emacspeak-clipboard-paste

emacspeak-clipboard-paste (&optional paste-table)

[Command]

C-e C-y

<fn> C-y

Yank contents of the Emacspeak clipboard at point.

The Emacspeak clipboard is a convenient way of sharing information between independent Emacspeak sessions running on the same or different machines. Do not use this for sharing information within an Emacs session –Emacs' register commands are far more efficient and light-weight. Optional interactive prefix arg pastes from the emacspeak table clipboard instead.

(fn &optional PASTE-TABLE)

12.205.1.4 emacspeak-copy-current-file

emacspeak-copy-current-file

[Command]

C-e M-c

< fn > M-c

Copy file visited in current buffer to new location.

Prompts for the new location and preserves modification time when copying. If location is a directory, the file is copied to that directory under its current name; if location names a file in an existing directory, the specified name is used. Asks for confirmation if the copy will result in an existing file being overwritten.

12.205.1.5 emacspeak-curl

emacspeak-curl (url)

[Command]

Grab URL using Curl, and preview it with a browser.

(fn URL)

12.205.1.6 emacspeak-customize

emacspeak-customize

[Command]

С-е С

< fn > C

Customize Emacspeak.

12.205.1.7 emacspeak-emergency-tts-restart

emacspeak-emergency-tts-restart

[Command]

C-e <insert>

<fn> <insert>

C- $e \times s$

< fn > x s

For use in an emergency.

Will start TTS engine specified by

emacspeak-emergency-tts-server.

12.205.1.8 emacspeak-frame-label-or-switch-to-labelled-frame

emacspeak-frame-label-or-switch-to-labelled-frame (&optional prefix)

[Command]

C-e M-f

< fn > M-f

Switch to labelled frame.

With optional PREFIX argument, label current frame.

(fn &optional PREFIX)

12.205.1.9 emacspeak-kill-buffer-quietly

emacspeak-kill-buffer-quietly

[Command]

C-e C-t Q

< fn > C - t Q

Kill current buffer without asking for confirmation.

12.205.1.10 emacspeak-learn-emacs-mode

emacspeak-learn-emacs-mode

[Command]

C-e <f1>

C-h C-1

<fn> <f1>

<f1> C-1

<help> C-1

Helps you learn the keys. You can press keys and hear what they do.

To leave, press C-g.

12.205.1.11 emacspeak-link-current-file

emacspeak-link-current-file

[Command]

C-e M-1

< fn > M-1

Link (hard link) file visited in current buffer to new location. Prompts for the new location and preserves modification time when linking. If location is a directory, the file is copied to that directory under its current name; if location names a file in an existing directory, the specified name is used. Signals an error if target already exists.

12.205.1.12 emacspeak-links

emacspeak-links (url)

[Command]

Launch links on specified URL in a new terminal.

(fn URL)

12.205.1.13 emacspeak-lynx

emacspeak-lynx (url)

[Command]

Launch lynx on specified URL in a new terminal.

(fn URL)

12.205.1.14 emacspeak-next-frame-or-buffer

$\verb|emacspeak-next-frame-or-buffer| (\&optional| frame)$

[Command]

<C-right>

Move to next buffer.

With optional interactive prefix arg 'frame', move to next frame instead.

(fn & optional FRAME)

12.205.1.15 emacspeak-previous-frame-or-buffer

emacspeak-previous-frame-or-buffer (&optional frame)

[Command]

< C-left>

Move to previous buffer.

With optional interactive prefix arg 'frame', move to previous frame instead.

(fn & optional FRAME)

12.205.1.16 emacspeak-select-this-buffer-next-display

emacspeak-select-this-buffer-next-display

[Command]

C-e <C-<right>

<fn> <C-<right>

Select this buffer as displayed in a 'next' frame.

See documentation for command

'emacspeak-select-this-buffer-other-window-display' for the meaning of 'next'.

12.205.1.17 emacspeak-select-this-buffer-other-window-display

[Command]

Switch to this buffer as displayed in a different frame. Emacs allows you to display the same buffer in multiple windows or

frames. These different windows can display different portions of the buffer. This is equivalent to leaving a book open at multiple places at once. This command allows you to move to the places where you have left the book open. The number used to invoke this command specifies which of the displays you wish to select. Typically you will have two or at most three such displays open. The current display is 0, the next is 1, and so on. Optional argument ARG specifies the display to select.

(fn & optional ARG)

12.205.1.18 emacspeak-select-this-buffer-previous-display

emacspeak-select-this-buffer-previous-display

[Command]

C-e <C-<left>
<fn> <C-<left>

Select this buffer as displayed in a 'previous' window.

See documentation for command

'emacspeak-select-this-buffer-other-window-display' for the meaning of 'previous'.

12.205.1.19 emacspeak-show-personality-at-point

emacspeak-show-personality-at-point

[Command]

 $C-e \ M-v$

< fn > M-v

Show value of property personality (and possibly face) at point.

12.205.1.20 emacspeak-show-property-at-point

emacspeak-show-property-at-point (&optional property)

[Command]

С-е М-р

<fn> M-p

Show value of PROPERTY at point.

If optional arg property is not supplied, read it interactively.

Provides completion based on properties at point.

If no property is set, show a message and exit.

(fn &optional PROPERTY)

12.205.1.21 emacspeak-skip-blank-lines-backward

emacspeak-skip-blank-lines-backward

[Command]

<S-up>

Move backward across blank lines.

The line under point is then spoken.

Signals beginning of buffer.

12.205.1.22 emacspeak-skip-blank-lines-forward

emacspeak-skip-blank-lines-forward

[Command]

<S-down>

Move forward across blank lines.

The line under point is then spoken.

Signals end of buffer.

12.205.1.23 emacspeak-speak-popup-messages

emacspeak-speak-popup-messages

[Command]

C-h M

<f1> M

<help> M

Pop up messages buffer.

If it is already selected then hide it and try to restore previous window configuration.

12.205.1.24 emacspeak-speak-telephone-directory

$\verb|emacspeak-speak-telephone-directory| (\&optional | edit)$

[Command]

C-e x t

 $\langle fn \rangle x t$

Lookup and display a phone number.

With prefix arg, opens the phone book for editing.

(fn &optional EDIT)

12.205.1.25 emacspeak-speak-this-buffer-next-display

emacspeak-speak-this-buffer-next-display

[Command]

C-e <right>

<fn> <right>

Speak this buffer as displayed in a 'previous' window.

See documentation for command

'emacspeak-speak-this-buffer-other-window-display' for the meaning of 'next'.

12.205.1.26 emacspeak-speak-this-buffer-other-window-display

emacspeak-speak-this-buffer-other-window-display (&optional arg)

[Command]

С-е /

<fn> /

Speak this buffer as displayed in a different frame. Emacs allows you to display the same buffer in multiple windows or frames. These different windows can display different portions of the buffer. This is equivalent to leaving a book open at places at once. This command allows you to listen to the places where you have left the book open. The number used to invoke this command specifies which of the displays you wish to speak. Typically you will have two or at most three such displays open. The current display is 0, the next is 1, and so on. Optional argument ARG specifies the display to speak.

(fn & optional ARG)

12.205.1.27 emacspeak-speak-this-buffer-previous-display

emacspeak-speak-this-buffer-previous-display

[Command]

C-e <left>

<fn> <left>

Speak this buffer as displayed in a 'previous' window.

See documentation for command

'emacspeak-speak-this-buffer-other-window-display' for the meaning of 'previous'.

12.205.1.28 emacspeak-ssh-tts-restart

emacspeak-ssh-tts-restart

[Command]

C-e <delete>

C-e < (deletechar>

<fn> <delete>

<fn> <(deletechar>

Restart specified ssh tts server.

12.205.1.29 emacspeak-symlink-current-file

emacspeak-symlink-current-file

[Command]

C-e M-s

< fn > M-s

Link (symbolic link) file visited in current buffer to new location. Prompts for the new location and preserves modification time when linking. If location is a directory, the file is copied to that directory under its current name; if location names a file in an existing directory, the specified name is used. Signals an error if target already exists.

12.205.1.30 emacspeak-view-emacspeak-news

emacspeak-view-emacspeak-news

[Command]

 $C-e\ N$

< fn > N

Display emacspeak News for a given version.

12.205.1.31 emacspeak-view-emacspeak-tips

emacspeak-view-emacspeak-tips

[Command]

C-e T

 $\langle fn \rangle T$

Browse Emacspeak productivity tips.

12.205.1.32 emacspeak-wizards-add-autoload-cookies

emacspeak-wizards-add-autoload-cookies (&optional f)

[Command]

Add autoload cookies to file f.

Default is to add autoload cookies to current file.

(fn &optional F)

12.205.1.33 emacspeak-wizards-alpha-vantage-quotes

emacspeak-wizards-alpha-vantage-quotes (ticker &optional custom)

[Command]

Retrieve stock quote data from Alpha Vantage. Prompts for 'ticker' — a stock symbol. Optional interactive prefix arg 'custom' provides access to the various functions provided by alpha-vantage.

(fn TICKER & optional CUSTOM)

12.205.1.34 emacspeak-wizards-bash-completion-toggle

emacspeak-wizards-bash-completion-toggle

[Command]

Toggle bash completion from package bash-completion in this shell.

12.205.1.35 emacspeak-wizards-braille

emacspeak-wizards-braille (s)

[Command]

Insert Braille string at point.

(fn S)

12.205.1.36 emacspeak-wizards-byte-compile-current-buffer

emacspeak-wizards-byte-compile-current-buffer

[Command]

byte compile current buffer

12.205.1.37 emacspeak-wizards-cleanup-shell-path

emacspeak-wizards-cleanup-shell-path

[Command]

Cleans up duplicates in shell path env variable.

12.205.1.38 emacspeak-wizards-color-at-point

```
emacspeak-wizards-color-at-point
```

[Command]

C-h , <f1> ,

<help>,

Echo foreground/background color at point.

12.205.1.39 emacspeak-wizards-color-diff-at-point

```
emacspeak-wizards-color-diff-at-point (&optional set)
```

[Command]

C-h \
<f1> \

<help> \

Meaningfully speak difference between background and foreground color at point. With interactive prefix arg, set foreground and background color first.

(fn & optional SET)

12.205.1.40 emacspeak-wizards-color-wheel

```
emacspeak-wizards-color-wheel (start)
```

[Command]

C-e x c

< fn > x c

Interactively manipulate a simple color wheel and display the name and shade of the resulting color. This makes for a fun color exploration tool with verbal descriptions of the colors from package name-this-color. Prompts for a color from which to start exploration.

Keyboard Commands During Interaction:

Up/Down: Increase/Decrement along current axis using specified step-size.

=: Set value on current axis to number read from minibuffer.

Left/Right: Switch color axis along which to move.

b/f: Quit wheel after setting background/foreground color to current value.

- n: Read color name from minibuffer.
- c: Complement current color.
- s: Set stepsize to number read from minibuffer.
- q: Quit color wheel, after copying current hex value to kill-ring.

(fn START)

12.205.1.41 emacspeak-wizards-colors

emacspeak-wizards-colors

[Command]

C-e x C

 $\langle fn \rangle \times C$

Display list of colors and setup a callback to activate color under point as either the foreground or background color.

12.205.1.42 emacspeak-wizards-comma-at-end-of-word

emacspeak-wizards-comma-at-end-of-word

[Command]

Move to the end of current word and add a comma.

12.205.1.43 emacspeak-wizards-count-slides-in-region

emacspeak-wizards-count-slides-in-region (start end)
Count slides starting from point.

[Command]

(fn START END)

12.205.1.44 emacspeak-wizards-customize-saved

emacspeak-wizards-customize-saved (pattern)

[Command]

C-h C-s

<f1> C-s

<help> C-s

Customize saved options matching 'pattern'. This command enables updating custom settings for a specific package or group of packages.

(fn PATTERN)

12.205.1.45 emacspeak-wizards-cycle-to-next-buffer

emacspeak-wizards-cycle-to-next-buffer

[Command]

C-, n

C-x @ a n

Cycles to next buffer having same mode.

12.205.1.46 emacspeak-wizards-cycle-to-previous-buffer

emacspeak-wizards-cycle-to-previous-buffer

[Command]

C−, p

C-x@ap

Cycles to previous buffer having same mode.

12.205.1.47 emacspeak-wizards-display-pod-as-manpage

emacspeak-wizards-display-pod-as-manpage (filename)

[Command]

Create a virtual manpage in Emacs from the Perl Online Documentation.

(fn FILENAME)

12.205.1.48 emacspeak-wizards-dvi-display

emacspeak-wizards-dvi-display

[Command]

Called to set up preview of an DVI file.

Assumes we are in a buffer visiting a .DVI file.

Previews those contents as text and nukes the buffer visiting the DVI file.

12.205.1.49 emacspeak-wizards-dvi-mode

emacspeak-wizards-dvi-mode

[Command]

Major mode for browsing DVI files.

DVI files are converted to text and previewed using text mode.

This mode runs the hook 'emacspeak-wizards-dvi-mode-hook', as the final or penultimate step during initialization.

key binding

12.205.1.50 emacspeak-wizards-end-of-word

${\tt emacspeak-wizards-end-of-word}$ (arg)

[Command]

move to end of word

(fn ARG)

12.205.1.51 emacspeak-wizards-enumerate-matching-commands

emacspeak-wizards-enumerate-matching-commands (pattern)

[Command]

Return list of commands whose names match pattern.

(fn PATTERN)

12.205.1.52 emacspeak-wizards-enumerate-matching-faces

 ${\tt emacspeak-wizards-enumerate-matching-faces}~(pattern)$

[Command]

Enumerate faces matching pattern.

(fn PATTERN)

12.205.1.53 emacspeak-wizards-enumerate-obsolete-faces

emacspeak-wizards-enumerate-obsolete-faces

[Command]

utility function to enumerate old, obsolete maps that we have still mapped to voices.

12.205.1.54 emacspeak-wizards-enumerate-uncovered-commands

emacspeak-wizards-enumerate-uncovered-commands (pattern &optional bound-only)

[Command]

Enumerate unadvised commands matching pattern.

Optional interactive prefix arg 'bound-only'

filters out commands that dont have an active key-binding.

(fn PATTERN & optional BOUND-ONLY)

12.205.1.55 emacspeak-wizards-enumerate-unmapped-faces

${\tt emacspeak-wizards-enumerate-unmapped-faces} \ (\& optional$

[Command]

pattern)

Enumerate unmapped faces matching pattern.

(fn &optional PATTERN)

12.205.1.56 emacspeak-wizards-espeak-line

emacspeak-wizards-espeak-line

[Command]

Speak line using espeak polyglot wizard.

12.205.1.57 emacspeak-wizards-espeak-region

emacspeak-wizards-espeak-region (start end)

[Command]

Speak region using ESpeak polyglot wizard.

(fn START END)

12.205.1.58 emacspeak-wizards-espeak-string

emacspeak-wizards-espeak-string (string)

[Command]

Speak string in lang via ESpeak.

Lang is obtained from property 'lang' on string, or via an interactive prompt.

(fn STRING)

12.205.1.59 emacspeak-wizards-eww-buffer-list

emacspeak-wizards-eww-buffer-list

[Command]

Display list of open EWW buffers.

12.205.1.60 emacspeak-wizards-execute-asynchronously

emacspeak-wizards-execute-asynchronously (key)

[Command]

C-. a

C-' a

C-x @ s a

Read key-sequence, then execute its command on a new thread.

(fn KEY)

12.205.1.61 emacspeak-wizards-execute-emacspeak-command

emacspeak-wizards-execute-emacspeak-command (command)

[Command]

C-e M-x

< fn > M-x

Prompt for and execute an Emacspeak command.

(fn COMMAND)

12.205.1.62 emacspeak-wizards-finance-google-search

 ${\tt emacspeak-wizards-finance-google-search}\ ({\it ticker})$

[Command]

Google Finance Search

(fn TICKER)

12.205.1.63 emacspeak-wizards-find-emacspeak-source

emacspeak-wizards-find-emacspeak-source

[Command]

Like find-file, but binds default-directory to emacspeak-directory.

12.205.1.64 emacspeak-wizards-find-file-as-root

emacspeak-wizards-find-file-as-root (file)

[Command]

Like 'ido-find-file, but automatically edit the file with root-privileges (using tramp/sudo), if the file is not writable by user.

(fn FILE)

12.205.1.65 emacspeak-wizards-find-grep

emacspeak-wizards-find-grep (glob pattern)

[Command]

Run compile using find and grep.

Interactive arguments specify filename pattern and search pattern.

(fn GLOB PATTERN)

12.205.1.66 emacspeak-wizards-find-longest-line-in-region

emacspeak-wizards-find-longest-line-in-region (start end) [Command]

C-e x =

< fn > x =

Find longest line in region.

Moves to the longest line when called interactively.

(fn START END)

12.205.1.67 emacspeak-wizards-find-longest-paragraph-in-region

emacspeak-wizards-find-longest-paragraph-in-region (start [Command] end)

Find longest paragraph in region.

Moves to the longest paragraph when called interactively.

(fn START END)

12.205.1.68 emacspeak-wizards-find-shortest-line-in-region

emacspeak-wizards-find-shortest-line-in-region (start end) [Command]

Find shortest line in region.

Moves to the shortest line when called interactively.

(fn START END)

12.205.1.69 emacspeak-wizards-finder-find

emacspeak-wizards-finder-find (directory)

[Command]

Run find-dired on specified switches after prompting for the directory to where find is to be launched.

(fn DIRECTORY)

12.205.1.70 emacspeak-wizards-finder-mode

emacspeak-wizards-finder-mode

[Command]

Emacspeak Finder

This mode runs the hook 'emacspeak-wizards-finder-mode-hook', as the final or penultimate step during initialization.

kev binding

12.205.1.71 emacspeak-wizards-fix-read-only-text

emacspeak-wizards-fix-read-only-text (start end)

[Command]

Nuke read-only property on text range.

(fn START END)

12.205.1.72 emacspeak-wizards-fix-typo

emacspeak-wizards-fix-typo (ext word correction)

[Command]

Search and replace recursively in all files with extension 'ext' for 'word' and replace it with correction.

Use with caution.

(fn EXT WORD CORRECTION)

12.205.1.73 emacspeak-wizards-frame-colors

emacspeak-wizards-frame-colors

[Command]

Display frame's foreground/background color seetting.

12.205.1.74 emacspeak-wizards-gen-fn-decl

emacspeak-wizards-gen-fn-decl (f &optional ext)

[Command]

Generate declare-function call for function 'f'.
Optional interactive prefix arg ext says this comes from an

Optional interactive prefix arg ext says this comes from an external package.

(fn F & optional EXT)

12.205.1.75 emacspeak-wizards-generate-finder

emacspeak-wizards-generate-finder

[Command]

Generate a widget-enabled finder wizard.

12.205.1.76 emacspeak-wizards-generate-voice-sampler

emacspeak-wizards-generate-voice-sampler (step)

[Command]

Generate a buffer that shows a sample line in all the ACSS settings for the current voice family.

(fn STEP)

12.205.1.77 emacspeak-wizards-get-table-content-from-file

emacspeak-wizards-get-table-content-from-file (file depth

[Command]

count)

Extract table specified by depth and count from HTML content at file.

Extracted content is sent to STDOUT.

(fn FILE DEPTH COUNT)

12.205.1.78 emacspeak-wizards-get-table-content-from-url

${\tt emacspeak-wizards-get-table-content-from-url}~(url~depth$

[Command]

count)

Extract table specified by depth and count from HTML

content at URL.

Extracted content is placed as a csv file in task.csv.

(fn URL DEPTH COUNT)

12.205.1.79 emacspeak-wizards-google-headlines

emacspeak-wizards-google-headlines

[Command]

C-. C-n

C-' C-n

C-x @ s C-n

Display just the headlines from Google News for fast loading.

12.205.1.80 emacspeak-wizards-google-news

emacspeak-wizards-google-news

[Command]

C-. n

C-' n

C-x @ s n

Clean up news.google.com for skimming the news.

12.205.1.81 emacspeak-wizards-google-transcode

emacspeak-wizards-google-transcode

[Command]

View Web through Google Transcoder.

12.205.1.82 emacspeak-wizards-how-many-matches

emacspeak-wizards-how-many-matches (start end &optional prefix)

[Command]

C-e x h

< fn > x h

If you define a file local variable

called 'emacspeak-occur-pattern' that holds a regular expression

that matches lines of interest, you can use this command to conveniently

run 'how-many' to count matching header lines.

With interactive prefix arg, prompts for and remembers the file local pattern.

(fn START END & optional PREFIX)

12.205.1.83 emacspeak-wizards-iex-show-financials

emacspeak-wizards-iex-show-financials (symbol &optional refresh)

[Command]

Show financials for specified ticker.

Checks cache, then makes API call if needed.

Optional interactive prefix arg refreshes cache.

(fn SYMBOL & optional REFRESH)

12.205.1.84 emacspeak-wizards-iex-show-news

emacspeak-wizards-iex-show-news (symbol &optional refresh)

[Command]

Show news for specified ticker.

Checks cache, then makes API call if needed.

Optional interactive prefix arg refreshes cache.

(fn SYMBOL & optional REFRESH)

12.205.1.85 emacspeak-wizards-iex-show-price

emacspeak-wizards-iex-show-price (symbol)

[Command]

C-, q

C-x @ a q

Quick Quote: Just stock price from IEX Trading.

(fn SYMBOL)

12.205.1.86 emacspeak-wizards-iex-show-quote

emacspeak-wizards-iex-show-quote (&optional refresh)

[Command]

C-.q

C-' q

C-x @ s q

Show portfolio data from cache.

Optional interactive prefix arg forces cache refresh.

The quotes view uses emacspeak's table mode.

In addition, the following keys are available:

F: Show financials for current stock.

N: Show news for current stock.

P: Show live price for current stock.

(fn &optional REFRESH)

12.205.1.87 emacspeak-wizards-iex-this-financials

emacspeak-wizards-iex-this-financials Show financials for symbol in current row [Command]

12.205.1.88 emacspeak-wizards-iex-this-google-finance

emacspeak-wizards-iex-this-google-finance Lookup this ticker on Google Finance [Command]

12.205.1.89 emacspeak-wizards-iex-this-news

emacspeak-wizards-iex-this-news Show news for symbol in current row [Command]

12.205.1.90 emacspeak-wizards-iex-this-price

 [Command]

12.205.1.91 emacspeak-wizards-iheart

emacspeak-wizards-iheart (q)

[Command]

C-, i

C-x @ a i

Perform IHeart Radio search and display clickable results.

(fn Q)

12.205.1.92 emacspeak-wizards-iheart-radio-play

emacspeak-wizards-iheart-radio-play (id)
Play specified station from IHeart Radio.

[Command]

(fn ID)

12.205.1.93 emacspeak-wizards-lacheck-buffer-file

emacspeak-wizards-lacheck-buffer-file

[Command]

Run Lacheck on current buffer.

12.205.1.94 emacspeak-wizards-load-current-file

emacspeak-wizards-load-current-file

[Command]

load file into emacs

12.205.1.95 emacspeak-wizards-mlb-standings

emacspeak-wizards-mlb-standings (&optional raw)

[Command]

Display MLB standings as of today.

Optional interactive prefix arg shows unprocessed results.

(fn & optional RAW)

12.205.1.96 emacspeak-wizards-move-and-speak

emacspeak-wizards-move-and-speak (command count)

[Command]

Speaks a chunk of text bounded by point and a target position. Target position is specified using a navigation command and a count that specifies how many times to execute that command first. Point is left at the target position. Interactively, command is specified by pressing the key that invokes the command.

(fn COMMAND COUNT)

12.205.1.97 emacspeak-wizards-nba-standings

emacspeak-wizards-nba-standings (&optional raw)

[Command]

Display NBA standings as of today.

Optional interactive prefix arg shows unprocessed results.

(fn & optional RAW)

12.205.1.98 emacspeak-wizards-next-bullet

emacspeak-wizards-next-bullet

[Command]

Navigate to and speak next 'bullet'.

12.205.1.99 emacspeak-wizards-next-interactive-defun

emacspeak-wizards-next-interactive-defun

[Command]

Move point to the next interactive defun

12.205.1.100 emacspeak-wizards-next-shell

emacspeak-wizards-next-shell

[Command]

Switch to next shell.

12.205.1.101 emacspeak-wizards-noaa-weather

emacspeak-wizards-noaa-weather (&optional ask)

[Command]

 $C-e \times w$

< fn > x w

Display weather information using NOAA Weather API. Data is retrieved only once, subsequent calls switch to previously displayed results. Kill that buffer or use an interactive prefix arg (C-u) to get new data. Optional second interactive prefix arg (C-u C-u) asks for location address; Default is to display weather for 'gweb-my-address'.

(fn &optional ASK)

12.205.1.102 emacspeak-wizards-occur-header-lines

emacspeak-wizards-occur-header-lines (&optional prefix)

[Command]

 $C-e \times o$

< fn > x o

If you define a file local variable called

'emacspeak-occur-pattern' that holds a regular expression that matches header lines, you can use this command to conveniently run 'occur' to find matching header lines. With prefix arg, prompts for and sets value of the file local pattern.

(fn &optional PREFIX)

12.205.1.103 emacspeak-wizards-pdf-open

emacspeak-wizards-pdf-open (filename &optional ask-pwd)

[Command]

C-; p

C-x @ h p

Open pdf file as text.

Optional interactive prefix arg ask-pwd prompts for password.

(fn FILENAME & optional ASK-PWD)

12.205.1.104 emacspeak-wizards-popup-input-buffer

emacspeak-wizards-popup-input-buffer (mode)
Provide an input buffer in a specified mode.

[Command]

(fn MODE)

12.205.1.105 emacspeak-wizards-ppt-display

emacspeak-wizards-ppt-display

[Command]

Called to set up preview of an PPT file.

Assumes we are in a buffer visiting a .ppt file.

Previews those contents as HTML and nukes the buffer visiting the ppt file.

12.205.1.106 emacspeak-wizards-ppt-mode

emacspeak-wizards-ppt-mode

[Command]

Major mode for browsing PPT slides.

PPT files are converted to HTML and previewed using a browser.

In addition to any hooks its parent mode 'text-mode' might have run, this mode runs the hook 'emacspeak-wizards-ppt-mode-hook', as the final or penultimate step during initialization.

key binding

12.205.1.107 emacspeak-wizards-previous-bullet

emacspeak-wizards-previous-bullet

[Command]

Navigate to and speak previous 'bullet'.

12.205.1.108 emacspeak-wizards-previous-shell

emacspeak-wizards-previous-shell

[Command]

Switch to previous shell.

12.205.1.109 emacspeak-wizards-quick-weather

emacspeak-wizards-quick-weather

[Command]

C-; w

C-x @ h w

Bring up weather forecast for current location.

12.205.1.110 emacspeak-wizards-quote

emacspeak-wizards-quote (&optional refresh)

[Command]

C-e x q

 $\langle fn \rangle x q$

Top-level dispatch for looking up Stock Market information.

Key:Action

f: Financials

G: finance Google Search

n: News

p: Price

q: Quotes

(fn &optional REFRESH)

12.205.1.111 emacspeak-wizards-rivo

[Command]

Rivo wizard.

Prompts for relevant information and schedules a rivo job using UNIX At scheduling facility.

RIVO is implemented by rivo.pl —

a Perl script that can be used to launch streaming media and record streaming media for a specified duration.

(fn WHEN CHANNEL STOP-TIME OUTPUT DIRECTORY)

12.205.1.112 emacspeak-wizards-rpm-query-in-dired

emacspeak-wizards-rpm-query-in-dired

[Command]

Run rpm -qi on current dired entry.

12.205.1.113 emacspeak-wizards-scratch

emacspeak-wizards-scratch

[Command]

C-. SPC

C-' SPC

C-x @ s SPC

Switch to *scratch* buffer, creating it if necessary.

12.205.1.114 emacspeak-wizards-set-colors

emacspeak-wizards-set-colors

[Command]

Interactively prompt for foreground and background colors.

12.205.1.115 emacspeak-wizards-shell

emacspeak-wizards-shell (&optional prefix)

[Command]

C-; s

C-x @ h s

Run Emacs built-in 'shell' command when not in a shell buffer, or when called with a prefix argument. When called from a shell buffer, switches to 'next' shell buffer. When called from outside a shell buffer, find the most 'appropriate shell' and switch to it. Once switched, set default directory in that target shell to the directory of the source buffer.

(fn &optional PREFIX)

12.205.1.116 emacspeak-wizards-shell-by-key

emacspeak-wizards-shell-by-key (&optional prefix)

[Command]

С-е х 9

С-е х 8

С-е x 7

С-е х 6

C-e x 5

С-е х 4

С-е х 3

C-e x 2

С-е х 1

С-е х О

<fn> x 9

<fn> x 8

< fn > x 7

<fn> x 6

<fn> x 5

< fn > x 4

< fn > x 3

 $\langle fn \rangle x 2$

< fn > x 1

< fn > x 0

Switch to shell buffer by key. This provides a predictable means for switching to a specific shell buffer. When invoked from a non-shell-mode buffer that is visiting a file, invokes 'cd' in the shell to change to the value of 'default-directory' — if called with a prefix-arg. When already in a shell buffer, interactive prefix arg 'prefix' causes this shell to be re-keyed if appropriate — see M-x emacspeak-wizards-shell-re-key for an explanation of how re-keying works.

(fn &optional PREFIX)

12.205.1.117 emacspeak-wizards-shell-command-on-current-file

```
emacspeak-wizards-shell-command-on-current-file (command)

C-e &

<fn> &

Prompts for and runs shell command on current file.

(fn COMMAND)
```

12.205.1.118 emacspeak-wizards-shell-directory-reset

```
emacspeak-wizards-shell-directory-reset [Command]

C-..

C-'.

C-e x.

<fn> x.

C-x @ s.

Set current directory to this shell's initial directory if one was defined.
```

12.205.1.119 emacspeak-wizards-shell-directory-set

```
emacspeak-wizards-shell-directory-set [Command] C-e x, <fn> x, Define current directory as this shell's project directory.
```

12.205.1.120 emacspeak-wizards-shell-toggle

```
emacspeak-wizards-shell-toggle [Command]

C-e <f11>

C-; j

<fn> <f11>
C-x @ h j

Switch to the shell buffer and cd to the directory of the current buffer.
```

12.205.1.121 emacspeak-wizards-show-commentary

```
emacspeak-wizards-show-commentary (&optional file) [Command]
Display commentary. Default is to display commentary from current buffer.

(fn &optional FILE)
```

12.205.1.122 emacspeak-wizards-show-defined-voices

emacspeak-wizards-show-defined-voices

[Command]

Display a buffer with sample text in the defined voices.

12.205.1.123 emacspeak-wizards-show-environment-variable

emacspeak-wizards-show-environment-variable (v)

[Command]

Display value of specified environment variable.

(fn V)

12.205.1.124 emacspeak-wizards-show-eval-result

emacspeak-wizards-show-eval-result (form)

[Command]

M-ESC :

Convenience command to pretty-print and view Lisp evaluation results.

(fn FORM)

12.205.1.125 emacspeak-wizards-show-face

emacspeak-wizards-show-face (face)

[Command]

Show salient properties of specified face.

(fn FACE)

12.205.1.126 emacspeak-wizards-show-memory-used

emacspeak-wizards-show-memory-used

[Command]

Convenience command to view state of memory used in this session so far.

12.205.1.127 emacspeak-wizards-speak-iso-datetime

emacspeak-wizards-speak-iso-datetime (iso)

[Command]

Make ISO date-time speech friendly.

(fn ISO)

12.205.1.128 emacspeak-wizards-spot-words

emacspeak-wizards-spot-words (ext word)

[Command]

Searches recursively in all files with extension 'ext' for 'word' and displays hits in a compilation buffer.

(fn EXT WORD)

12.205.1.129 emacspeak-wizards-squeeze-blanks

emacspeak-wizards-squeeze-blanks (start end)

[Command]

 $C-e x \mid$

 $< fn > x \mid$

Squeeze multiple blank lines in current buffer.

(fn START END)

12.205.1.130 emacspeak-wizards-sunrise-sunset

emacspeak-wizards-sunrise-sunset (address &optional arg)
Display sunrise/sunset for specified address.

[Command]

(fn ADDRESS & optional ARG)

12.205.1.131 emacspeak-wizards-swap-fg-and-bg

emacspeak-wizards-swap-fg-and-bg

[Command]

C-h =

<f1> =

<help> =

Swap foreground and background.

12.205.1.132 emacspeak-wizards-term

emacspeak-wizards-term (create)

[Command]

C-; a

C-x @ h a

Switch to an ansi-term buffer or create one.

With prefix arg, always creates a new terminal.

Otherwise cycles through existing terminals, creating the first term if needed.

(fn CREATE)

12.205.1.133 emacspeak-wizards-terminal

emacspeak-wizards-terminal (program)

[Command]

Launch terminal and rename buffer appropriately.

(fn PROGRAM)

12.205.1.134 emacspeak-wizards-tex-tie-current-word

emacspeak-wizards-tex-tie-current-word (n)

[Command]

Tie the next n words.

(fn N)

12.205.1.135 emacspeak-wizards-thanks-mail-signature

emacspeak-wizards-thanks-mail-signature

[Command]

insert thanks, -Raman at the end of mail message

12.205.1.136 emacspeak-wizards-toggle-mm-dd-yyyy-date-pronouncer

emacspeak-wizards-toggle-mm-dd-yyyy-date-pronouncer Toggle pronunciation of mm-dd-yyyy dates.

[Command]

12.205.1.137 emacspeak-wizards-toggle-yyyymmdd-datepronouncer

emacspeak-wizards-toggle-yyyymmdd-date-pronouncer
Toggle pronunciation of yyyymmdd dates.

[Command]

12.205.1.138 emacspeak-wizards-tramp-open-location

 ${\tt emacspeak-wizards-tramp-open-location}\ (name)$

[Command]

Open specified tramp location. Location is specified by name.

(fn NAME)

12.205.1.139 emacspeak-wizards-tune-in-radio-browse

 $\verb|emacspeak-wizards-tune-in-radio-browse| (\& optional \ category)$

[Command]

C-, t

C-x @ a t

Browse Tune-In Radio.

Optional interactive prefix arg 'category' prompts for a category.

(fn &optional CATEGORY)

12.205.1.140 emacspeak-wizards-tune-in-radio-search

emacspeak-wizards-tune-in-radio-search

[Command]

C-, s

C-x @ a s

Search Tune-In Radio.

12.205.1.141 emacspeak-wizards-unhex-uri

emacspeak-wizards-unhex-uri (uri)

[Command]

UnEscape URI

(fn URI)

12.205.1.142 emacspeak-wizards-units

emacspeak-wizards-units

[Command]

 $C-e \times u$

<fn> x u

Run units in a comint sub-process.

12.205.1.143 emacspeak-wizards-vc-n

emacspeak-wizards-vc-n

[Command]

Accelerator for VC viewer.

12.205.1.144 emacspeak-wizards-vc-viewer

emacspeak-wizards-vc-viewer (console)

[Command]

C-e x v

< fn > x v

View contents of specified virtual console.

(fn CONSOLE)

12.205.1.145 emacspeak-wizards-vc-viewer-mode

emacspeak-wizards-vc-viewer-mode

[Command]

Major mode for interactively viewing virtual console contents.

key binding

C-l emacspeak-wizards-vc-viewer-refresh

This mode runs the hook 'emacspeak-wizards-vc-viewer-mode-hook', as the final or penultimate step

during initialization.

12.205.1.146 emacspeak-wizards-vc-viewer-refresh

emacspeak-wizards-vc-viewer-refresh

[Command]

Refresh view of VC we're viewing.

12.205.1.147 emacspeak-wizards-vi-as-su-file

emacspeak-wizards-vi-as-su-file (file)

[Command]

Launch sudo vi on specified file in a terminal.

(fn FILE)

12.205.1.148 emacspeak-wizards-view-buffers-filtered-by-m-player-mode

emacspeak-wizards-view-buffers-filtered-by-m-player-mode [Command]

C-; :

C-x @ h :

Buffer menu filtered by m-player mode.

12.205.1.149 emacspeak-wizards-view-buffers-filtered-by-mode

 ${\tt emacspeak-wizards-view-buffers-filtered-by-mode}\ (mode)$

[Command]

Display list of buffers filtered by specified mode.

(fn MODE)

12.205.1.150 emacspeak-wizards-view-buffers-filtered-by-this-mode

emacspeak-wizards-view-buffers-filtered-by-this-mode

[Command]

C-. m

C-'m

C-, c

C-x @ a c

C-x @ s m

Buffer menu filtered by mode of current-buffer.

12.205.1.151 emacspeak-wizards-voice-sampler

emacspeak-wizards-voice-sampler (personality)

[Command]

Read a personality and apply it to the current line.

(fn PERSONALITY)

12.205.1.152 emacspeak-wizards-wc-2018

emacspeak-wizards-wc-2018 (team)

[Command]

Display Soccer World Cup Card From Google.

(fn TEAM)

12.205.1.153 emacspeak-wizards-web-clean-up-processes

emacspeak-wizards-web-clean-up-processes

[Command]

C-; /

C-x @ h /

Delete stale Web connections.

12.205.1.154 emacspeak-wizards-xl-display

emacspeak-wizards-xl-display

[Command]

Called to set up preview of an XL file.

Assumes we are in a buffer visiting a .xls file.

Previews those contents as HTML and nukes the buffer visiting the xls file.

12.205.1.155 emacspeak-wizards-xl-mode

emacspeak-wizards-xl-mode

[Command]

Major mode for browsing XL spreadsheets.

XL Sheets are converted to HTML and previewed using a browser.

In addition to any hooks its parent mode 'text-mode' might have run, this mode runs the hook 'emacspeak-wizards-xl-mode-hook', as the final or penultimate step during initialization.

key binding

12.205.1.156 emacspeak-wizards-yql-lookup

emacspeak-wizards-yql-lookup (symbols)

[Command]

Lookup quotes for specified stock symbols. Symbols are separated by whitespace.

symbols are separated by whites

(fn SYMBOLS)

12.205.1.157 emacspeak-wizards-yql-quotes

emacspeak-wizards-yql-quotes

[Command]

Display quotes using YQL API.

Symbols are taken from 'emacspeak-wizards-personal-portfolio'.

12.205.2 emacspeak-wizards Options

User Option emacspeak-clipboard-file

[Variable]

File used to save Emacspeak clipboard. The emacspeak clipboard provides a convenient mechanism for exchanging information between different Emacs sessions.

User Option emacspeak-curl-cookie-store Cookie store used by Curl. [Variable]

User Option emacspeak-emergency-tts-server

[Variable]

TTS server to use in an emergency. Set this to a TTS server that is known to work at all times. If you are debugging another speech server and that server gets wedged for some reason, you can use command emacspeak-emergency-tts-restart to get speech back using the reliable TTS server. It's useful to bind the above command to a convenient key.

User Option emacspeak-speak-telephone-directory

[Variable]

File holding telephone directory. This is just a text file, and we use grep to search it.

User Option emacspeak-speak-telephone-directory-command Command used to look up names in the telephone directory.

[Variable]

User Option emacspeak-ssh-tts-server SSH TTS server to use by default.

[Variable]

User Option emacspeak-wizards-alpha-vantage-api-key

API Key used to retrieve stock data from alpha-vantage. Visit https://www.alphavantage.co/support/#api-key to get your key.

User Option emacspeak-wizards-curl-program Name of curl executable.

[Variable]

User Option emacspeak-wizards-dvi2txt-program [Variable]
Program for converting dvi to txt. Set this to nil if you do not want to use the DVI wizard.

User Option emacspeak-wizards-find-switches-that-need-quoting Find switches whose args need quoting.

[Variable]

User Option emacspeak-wizards-find-switches-widget Widget to get find switch.

[Variable]

User Option emacspeak-wizards-iex-quotes-row-filter Template used to audio-format rows.

[Variable]

User Option emacspeak-wizards-links-program Name of links executable.

[Variable]

User Option emacspeak-wizards-lynx-program Lynx executable.

[Variable]

User Option emacspeak-wizards-pdf-to-text-options options to Command for running pdftotext.

[Variable]

User Option emacspeak-wizards-pdf-to-text-program Command for running pdftotext.

[Variable]

User Option emacspeak-wizards-personal-portfolio

[Variable]

Set this to the stock tickers you want to check. Default is GAFA. Tickers are separated by white-space and are automatically sorted in lexical order with duplicates removed when saving.

User Option emacspeak-wizards-ppthtml-program

[Variable]

Program for converting PPT to HTML. Set this to nil if you do not want to use the PPTHTML wizard.

User Option emacspeak-wizards-project-shells List of shell-name/initial-directory pairs.

[Variable]

User Option emacspeak-wizards-spot-words-extension Default file extension used when spotting words.

[Variable]

User Option emacspeak-wizards-tramp-locations

[Variable]

Tramp locations used by Emacspeak tramp wizard. Locations added here via custom can be opened using command emacspeak-wizards-tramp-open-location bound to M-x emacspeak-wizards-tramp-open-location.

User Option emacspeak-wizards-vc-viewer-command

[Variable]

Command line for dumping out virtual console. Make sure you have access to /dev/vcs* by adding yourself to the appropriate group. On Ubuntu and Debian this is group 'tty'.

User Option emacspeak-wizards-xlhtml-program

[Variable]

Program for converting XL to HTML. Set this to nil if you do not want to use the XLHTML wizard.

User Option emacspeak-wizards-yql-quotes-row-filter

[Variable]

Template used to audio-format rows.

12.206 emacspeak-woman

WOMAN == Man pages implemented in Emacs Lisp

12.207 emacspeak-xkcd

XKCD == XKCD In Emacs View XKCD comics in Emacs. Speech enables package xkcd Augments it by displaying the alt text and the transcript.

12.207.1 emacspeak-xkcd Commands

12.207.1.1 emacspeak-xkcd-open-explanation-browser

emacspeak-xkcd-open-explanation-browser

[Command]

Open explanation of current xkcd in default browser

12.208 emacspeak-xml-shell

Use xmllint from package libxml2 to implement an XML browser. Uses the interactive shell provided by xmllint to do the hard work. Results of traversal are transformed using xsltproc from libxslt

12.208.1 emacspeak-xml-shell Commands

12.208.1.1 emacspeak-xml-shell

emacspeak-xml-shell (system-id)

[Command]

Start Xml-Shell on contents of system-id.

(fn SYSTEM-ID)

12.208.1.2 emacspeak-xml-shell-browse-current

emacspeak-xml-shell-browse-current

[Command]

Display current node.

12.208.1.3 emacspeak-xml-shell-browse-result

emacspeak-xml-shell-browse-result (xpath)

[Command]

Display XPath and display its result using EWW.

(fn XPATH)

12.208.1.4 emacspeak-xml-shell-goto-children

emacspeak-xml-shell-goto-children

[Command]

Navigate down to the children of current node.

12.208.1.5 emacspeak-xml-shell-goto-next-child

emacspeak-xml-shell-goto-next-child

[Command]

Navigate forward to the next child of current node.

12.208.1.6 emacspeak-xml-shell-goto-parent

emacspeak-xml-shell-goto-parent

[Command]

Navigate up to the parent of current node.

12.208.1.7 emacspeak-xml-shell-goto-previous-child

emacspeak-xml-shell-goto-previous-child

[Command]

Navigate backward to the previous child of current node.

12.208.1.8 emacspeak-xml-shell-mode

emacspeak-xml-shell-mode

[Command]

XML Shell

Interactive XML browser. binding

key

C-c Prefix Command

<down> emacspeak-xml-shell-goto-children

<left> emacspeak-xml-shell-goto-previous-child

<ri>deright> emacspeak-xml-shell-goto-next-child</ri>

<up> emacspeak-xml-shell-goto-parent

C-c C-v emacspeak-xml-shell-browse-result

C-c v emacspeak-xml-shell-browse-current

In addition to any hooks its parent mode 'comint-mode' might have run, this mode runs the hook 'emacspeak-xml-shell-mode-hook', as the final or penultimate step during initialization.

12.208.2 emacspeak-xml-shell Options

User Option emacspeak-xml-shell-command

[Variable]

Executable that provides the XML browser shell. Default is xmllint. If you want an XML Shell on steroids get XSH and use emacs custom to customize the default to be xsh.

User Option emacspeak-xml-shell-hooks

[Variable]

Start up hooks run after XML browser process is started.

User Option emacspeak-xml-shell-options

[Variable]

Command-line options for XML browse command.

User Option emacspeak-xml-shell-xslt

[Variable]

XSL transform to apply when displaying current node.

12.209 emacspeak-xref

XREF == Cross-references in source code. This is part of Emacs 25. This module speechenables xref

12.210 emacspeak-xslt

libxml and libxsl are XML libraries for GNOME. xsltproc is a xslt processor using libxsl this module defines routines for applying xsl transformations using xsltproc

12.210.1 emacspeak-xslt Commands

12.210.1.1 emacspeak-xslt-view

emacspeak-xslt-view (style url)

[Command]

Browse URL with specified XSL style.

(fn STYLE URL)

12.210.1.2 emacspeak-xslt-view-file

emacspeak-xslt-view-file (style file)

[Command]

Transform 'file' using 'style' and preview via browse-url.

(fn STYLE FILE)

12.210.1.3 emacspeak-xslt-view-region

emacspeak-xslt-view-region (style start end &optional

[Command]

unescape-charent)

Browse XML region with specified XSL style.

(fn STYLE START END & optional UNESCAPE-CHARENT)

12.210.1.4 emacspeak-xslt-view-xml

emacspeak-xslt-view-xml (style url &optional unescape-charent)

[Command]

Browse XML URL with specified XSL style.

(fn STYLE URL &optional UNESCAPE-CHARENT)

12.210.2 emacspeak-xslt Options

User Option emacspeak-xslt-keep-errors

[Variable]

If non-nil, xslt errors will be preserved in an errors buffer.

User Option emacspeak-xslt-nuke-null-char

[Variable]

If T null chars in the region will be nuked. This is useful when handling bad HTML.

User Option emacspeak-xslt-options

[Variable]

Options passed to xsltproc.

User Option emacspeak-xslt-program

[Variable]

Name of XSLT transformation engine.

12.211 emacspeak-yaml

YAML == Yet Another Markup Language This module speech-enables yaml-mode.

12.212 emacspeak-yasnippet

YASNIPPET == Template based editing using snippets.

12.213 espeak-voices

This module defines the various voices used in voice-lock mode by the ESpeak TTS engine.

12.213.1 espeak-voices Commands

12.213.1.1 espeak

[Command]

С-е d С-е

<fn> d C-e

Start ESpeak engine.

12.213.2 espeak-voices Options

User Option espeak-default-speech-rate Default speech rate for eSpeak.

[Variable]

$12.214 \, \mathrm{g}$

Top-level bootstrap module for Google Client. Loads in authentication module and sets up per-service modules: gmaps: Google Maps gweb: Google Web Search gblogger: Blogger gphoto: Google Photos

12.215 g-utils

Common Code e.g. helper functions. Used by modules like gphoto, gblogger etc.

12.215.1 g-utils Options

User Option g-atom-edit-filter

[Variable]

XSLT transform used to tidy up an entry before posting. For now, this is blogger specific.

User Option g-atom-titles-xsl

[Variable]

XSLT transform to convert Atom feed to alist of title/url pairs.

User Option g-atom-view-xsl

[Variable]

XSLT transform to convert Atom feed to HTML.

User Option g-cookie-jar

[Variable]

Cookie jar used for Google services. Customize this to live on your local disk.

User Option g-curl-common-options

[Variable]

Common options to pass to all Curl invocations.

User Option g-curl-debug

[Variable]

Set to T to see Curl stderr output.

User Option *g-curl-program*

[Variable]

Name of CURL executable.

User Option g-html-handler

[Variable]

Function that processes HTML. Receives buffer containing HTML as its argument.

User Option g-url-under-point

[Variable]

Function used to get URL from current context.

User Option g-xslt-program XSLT Processor.

[Variable]

12.216 gm-nnir

Makes search GMail more convenient. IMap search operators, GMail search extensions.

12.216.1 gm-nnir Commands

12.216.1.1 gm-nnir-group-make-gmail-group

gm-nnir-group-make-gmail-group (query)

[Command]

Use GMail search syntax exclusively.

See https://support.google.com/mail/answer/7190?hl=en for syntax.

note: nnimap-address etc are available as local vars if needed in these functions.

(fn QUERY)

12.216.1.2 gm-nnir-group-make-nnir-group

gm-nnir-group-make-nnir-group (q)

[Command]

 $\label{eq:gmain} {\it GMail equivalent of gnus-group-make-nnir-group.}$

This uses standard IMap search operators.

(fn Q)

12.217 gmaps

Implements the Google Maps API

12.217.1 gmaps Commands

12.217.1.1 gmaps

gmaps [Command]

C-; e

C-x @ h e

:around advice: 'ad-Advice-gmaps'

Google Maps Interaction.

(fn)

12.217.1.2 gmaps-bicycling-directions

gmaps-bicycling-directions (origin destination) :around advice: 'ad-Advice-gmaps-bicycling-directions'

[Command]

Biking directions from Google Maps.

(fn ORIGIN DESTINATION)

12.217.1.3 gmaps-directions

gmaps-directions (origin destination mode)

[Command]

Display directions obtained from Google Maps.

(fn ORIGIN DESTINATION MODE)

12.217.1.4 gmaps-driving-directions

gmaps-driving-directions (origin destination)
:around advice: 'ad-Advice-gmaps-driving-directions'

[Command]

Driving directions from Google Maps.

(fn ORIGIN DESTINATION)

12.217.1.5 gmaps-locations-load

gmaps-locations-load

[Command]

Load saved GMaps locations.

12.217.1.6 gmaps-locations-save

gmaps-locations-save

[Command]

Save GMaps Locations.

12.217.1.7 gmaps-mode

gmaps-mode

[Command]

A Google Maps front-end for the Emacspeak desktop.

In addition to any hooks its parent mode 'special-mode' might have run, this mode runs the hook 'gmaps-mode-hook', as the final or penultimate step during initialization.

key binding

TAB forward-button

ESC Prefix Command

SPC gmaps-place-details

[backward-page

forward-page

b gmaps-bicycling-directions

c gmaps-set-current-location

d gmaps-driving-directions

f gmaps-set-current-filter

n gmaps-places-nearby

r gmaps-set-current-radius

s gmaps-places-search

t gmaps-transit-directions

w gmaps-walking-directions

M-i backward-button

12.217.1.8 gmaps-place-details

gmaps-place-details

[Command]

:around advice: 'ad-Advice-gmaps-place-details'

Display details for place at point.

Insert reviews if already displaying details.

(fn)

12.217.1.9 gmaps-place-reviews

gmaps-place-reviews

[Command]

Display reviews for place at point.

Place details need to have been expanded first.

12.217.1.10 gmaps-places-nearby

${\tt gmaps-places-nearby}~(\& optional~\mathit{clear-filter})$

[Command]

:around advice: 'ad-Advice-gmaps-places-nearby'

Find places near current location.

Uses default radius, optional interactive prefix arg clears any active filters.

(fn &optional CLEAR-FILTER)

12.217.1.11 gmaps-places-search

gmaps-places-search (query &optional clear-filter)

[Command]

:around advice: 'ad-Advice-gmaps-places-search'

Perform a places search.

Use this only if you dont know the locality of the place you're looking for.

Optional prefix arg clears any active filters.

(fn QUERY & optional CLEAR-FILTER)

12.217.1.12 gmaps-set-current-filter

gmaps-set-current-filter (&optional all)

[Command]

Set up filter in current buffer.

Optional interactive prefix arg prompts for all filter fields.

(fn &optional ALL)

12.217.1.13 gmaps-set-current-location

gmaps-set-current-location (address)

[Command]

:around advice: 'ad-Advice-gmaps-set-current-location'

Set current location.

(fn ADDRESS)

12.217.1.14 gmaps-set-current-radius

gmaps-set-current-radius (radius)

[Command]

:around advice: 'ad-Advice-gmaps-set-current-radius'

Set current radius

(fn RADIUS)

12.217.1.15 gmaps-transit-directions

gmaps-transit-directions (origin destination)

[Command]

:around advice: 'ad-Advice-gmaps-transit-directions'

Transit directions from Google Maps.

(fn ORIGIN DESTINATION)

12.217.1.16 gmaps-walking-directions

gmaps-walking-directions (origin destination)

[Command]

:around advice: 'ad-Advice-gmaps-walking-directions'

Walking directions from Google Maps.

(fn ORIGIN DESTINATION)

12.217.2 gmaps Options

User Option gmaps-places-key

[Variable]

Places API key — goto https://code.google.com/apis/console to get one.

User Option gweb-my-address

[Variable]

Location address. Setting this updates gweb-my-location coordinates via geocoding.

12.218 ladspa

This module uses tools from the Ladspa SDK to expose Ladspa plugins in a consistent way to elisp. The goal is to make it easy to inspect Ladspa Plugins, And invoke them easily from Ladspa host applications such as MPlayer. See http://emacspeak.blogspot.com/2015/12/a-ladspa-work-bench-for-emacspeak.html Some Ladspa Packages that provide plugins: sudo apt-get install zam-plugins wah-plugins vco-plugins tap-plugins swh-plugins rev-plugins mcp-plugins liquidsoap-plugin-ladspa ladspa-foo-plugins invada-studio-plugins-ladspa fil-plugins

12.218.1 ladspa Commands

12.218.1.1 ladspa

ladspa (&optional refresh)

[Command]

Launch Ladspa workbench.

(fn & optional REFRESH)

12.218.1.2 ladspa-analyse-plugin-at-point

ladspa-analyse-plugin-at-point

[Command]

Analyse plugin at point.

12.218.1.3 ladspa-edit-control

ladspa-edit-control

[Command]

Edit Ladspa control at point by prompting for control values.

12.218.1.4 ladspa-instantiate

ladspa-instantiate

[Command]

Instantiate plugin at point by prompting for control values.

12.218.1.5 ladspa-mode

ladspa-mode [Command]

A Ladspa workbench for the Emacspeak desktop.

In addition to any hooks its parent mode 'special-mode' might have run, this mode runs the hook 'ladspa-mode-hook', as the final or penultimate step during initialization.

key binding

RET ladspa-instantiate

SPC ladspa-analyse-plugin-at-point

- a emacspeak-m-player-add-ladspa
- d emacspeak-m-player-delete-ladspa
- e ladspa-edit-control
- n next-line
- p previous-line

12.219 mac-voices

This module defines the various voices used in voice-lock mode by Mac TTS.

12.219.1 mac-voices Options

User Option mac-default-speech-rate Default speech rate for mac.

[Variable]

12.220 outloud-voices

This module defines the various voices used in voice-lock mode. This module is IBM ViaVoice Outloud specific.

12.220.1 outloud-voices Commands

12.220.1.1 outloud

outloud (&optional device)

[Command]

C-e d C-o

<fn> d C-o

Select Outloud server.

(fn &optional DEVICE)

12.220.1.2 outloud-32

outloud-32

[Command]

Select 32-Outloud server.

12.220.2 outloud-voices Options

User Option outloud-default-speech-rate Default speech rate for outloud.

[Variable]

12.221 plain-voices

This module defines the various voices used in voice-lock mode. This module is Plain i.e. suitable for a device for which you haven't yet implemented appropriate voice-locking controls

12.222 soundscape

Soundscapes https://en.wikipedia.org/wiki/Soundscape define an acoustic environment. Boodler at http://boodler.org is a Python-based SoundScape generator. To use this module, first install boodler. Then install the soundscape packages (*.boop) files available at http://boodler.org/lib. Make sure boodler works and produces audio in your environment. finally install the Boodler packages from emacspeak/scapes from the Emacspeak GitHub repository by running cd emacspeak/scapes; make

When boodler is set up and all packages installed, copy file emacspeak/scapes/soundscapes to ~/.boodler/Collection. The above file lists all installed SoundScapes. Directory emacspeak/scapes also contains additional Boodler Agents and SoundScapes that I have created for use with Emacspeak.

Module soundscape.el defines Emacs conveniences for running Soundscapes. Main Entry Points:

- M-x soundscape-toggle Enables or disables automatic SoundScapes.
- M-x soundscape runs a named SoundScape
- M-x soundscape-stop Stops a specified running Soundscape.
- M-x soundscape-kill Kills all running Soundscapes.

When automatic Soundscapes are enabled, SoundScapes are started and stopped based on the current major mode. Active Soundscape are displayed as part of the minor-mode-alist. Command emacspeak-speak-minor-mode-line can be used to have this spoken.

Thus, SoundScapes can be thought of as reflecting the *mood* of the current *mode*. This package defines a single *soundscape-default-theme* that is loaded using (soundscape-load soundscape-default-theme). Emacs modes that provide similar functionality e.g., communication == email, IM, ... map to the same *mood*.

12.222.1 soundscape Commands

12.222.1.1 soundscape

```
soundscape (scape)

C-. s

C-' s

C-x @ s s

Play soundscape.

(fn SCAPE)
```

12.222.1.2 soundscape-kill

soundscape-kill

[Command]

Stop all running soundscapes.

12.222.1.3 soundscape-listener

soundscape-listener (&optional restart)

[Command]

Start a Soundscape listener.

Listener is loaded with all Soundscapes defined in 'soundscape-default-theme'.

Optional interactive prefix arg restarts the listener if already running.

(fn &optional RESTART)

12.222.1.4 soundscape-listener-shutdown

soundscape-listener-shutdown

[Command]

Shutdown listener.

12.222.1.5 soundscape-remote

soundscape-remote (names)

[Command]

Activate scapes named 'names' — a list of strings.

(fn NAMES)

12.222.1.6 soundscape-restart

soundscape-restart (&optional device)

[Command]

C-. r

C-' r

C-x @ s r

Restart Soundscape environment.

With prefix arg 'device', prompt for a alsa/ladspa device.

This is then saved to soundscape-device for future use.

(fn &optional DEVICE)

12.222.1.7 soundscape-stop

soundscape-stop (scape)

[Command]

C-. S

C-' S

C-x @ s S

Stop running Soundscape.

(fn SCAPE)

12.222.1.8 soundscape-theme

soundscape-theme

[Command]

Shows default theme in a special buffer.

12.222.1.9 soundscape-toggle

soundscape-toggle

[Command]

C−. t

C-'t

C-x @ s t

Toggle automatic SoundScapes.

When turned on, Soundscapes are automatically run based on current major mode. Run command M-x soundscape-theme to see the default mode->mood mapping.

12.222.1.10 soundscape-update-mood

soundscape-update-mood (&optional prompt-mode)

[Command]

C-. u

C-' 11

C-x @ s u

Update mood/scape mapping for current mode.

The updated mapping is not persisted.

Optional interactive prefix arg 'prompt-mode' prompts for the mode.

(fn &optional PROMPT-MODE)

12.222.2 soundscape Options

User Option soundscape-data

[Variable]

Soundscape data directory.

User Option soundscape-device

[Variable]

Alsa sound device to use for soundscapes.

${\tt User \ Option} \ soundscape\hbox{-}idle\hbox{-}delay$

[Variable]

Number of seconds of idle time before soundscapes are synchronized with current mode.

User Option soundscape-manager-options

[Variable]

User customizable options list passed to boodler. Defaults specify also as the output and set master volume to 0.5

$12.223 \, \text{sox}$

This module defines a convenient speech-enabled interface for editing mp3 and wav files using SoX.

Launching M-x sox creates a special interaction buffer that provides single keystroke commands for editing and applying effects to a selected sound file. For adding mp3 support to sox, do

sudo apt-get libsox-fmt-mp3 install

This module provides support for ladspa effects using module ladspa.el. To use ladspa effects with SoX, you need a relatively new build of Sox; The stock SoX that is package for Debian/Ubuntu does not always work. This module can be used independent of Emacspeak.

12.223.1 sox Commands

12.223.1.1 sox-add-effect

sox-add-effect (name)

[Command]

Adds effect at the end of the effect list

(fn NAME)

12.223.1.2 sox-delete-effect-at-point

sox-delete-effect-at-point

[Command]

:around advice: 'ad-Advice-sox-delete-effect-at-point'

Delete effect at point.

(fn)

12.223.1.3 sox-edit-effect-at-point

${\tt sox-edit-effect-at-point}$

[Command]

Edit effect at point.

12.223.1.4 sox-mode

sox-mode [Command]

An audio workbench for the Emacspeak desktop.

In addition to any hooks its parent mode 'special-mode' might have run, this mode runs the hook 'sox-mode-hook', as the final or penultimate step during initialization.

key binding

12.223.1.5 sox-open-file

sox-open-file (snd-file)

[Command]

:around advice: 'ad-Advice-sox-open-file'

Open specified snd-file on the Audio Workbench.

(fn SND-FILE)

12.223.1.6 sox-play

sox-play

[Command]

Play sound from current context.

12.223.1.7 sox-refresh

sox-refresh

[Command]

:around advice: 'ad-Advice-sox-refresh'

Redraw Audio Workbench.

(fn)

12.223.1.8 sox-save

sox-save (save-file)

[Command]

Save context to file after prompting.

(fn SAVE-FILE)

12.223.1.9 sox-set-effect

sox-set-effect (name)

[Command]

Set effect.

(fn NAME)

12.223.1.10 sox-show-timestamp

sox-show-timestamp

[Command]

Show timestamp in stream.

12.223.1.11 sox-stop

sox-stop

[Command]

Stop currently playing sound from current context.

12.223.2 sox Options

User Option sox-edit

[Variable]

Location of SoX utility.

User Option sox-play
Location of play from SoX utility.

[Variable]

12.224 sox-gen

Provides binaural audio along with pre-defined themes. This module can be used independent of Emacspeak.

12.224.1 Binaural Beats Using SoX

A binaural beat is an auditory illusion perceived when two different pure-tone sine waves, both with frequencies lower than 1500 Hz, with less than a 40 Hz difference between them, are presented to a listener dichotically (one through each ear). For example, if a 530 Hz pure tone is presented to a subject's right ear, while a 520 Hz pure tone is presented to the subject's left ear, the listener will perceive the auditory illusion of a third tone, in addition to the two pure-tones presented to each ear. The third sound is called a binaural beat, and in this example would have a perceived pitch correlating to a frequency of 10 Hz, that being the difference between the 530 Hz and 520 Hz pure tones presented to each ear. For more details, see https://en.wikipedia.org/wiki/Binaural_beats.

This module implements a set of user-facing commands for generating binaural beats. The commands are organized from high-level commands that play predefined binaural beats to lower-level commands that can be used to create new effect sequences.

All binaural beat sequences are played with a relatively low gain — they are designed to be heard in the background and when effective blend fully into the background. You can increase the overall volume of all binaural beat sequences by customizing

User Option sox-binaural-gain-offset to a positive value — default is 0.

[Variable]

— delault is 0.

12.224.1.1 High-Level Commands For Pre-Defined Binaural Beats

These commands can be called directly to play one of the predefined binaural beats.

- sox-rev-up: A set of binaural beats designed for use at the start of the day. Transitions from *Dream -> Think -> Act -> Focus*.
- sox-wind-down: A set of binaural beats for winding down at the end of the day. This can be thought of as the reverse of sox-rev-up and the sequence transitions from Act -> Think -> Dream -> Sleep.
- sox-turn-down: Designed for falling asleep. This sequence starts with a short period of *Dream* before moving to *Sleep*.
- sox-relax: A variant of the previous sequence, sox-relax spends equal time in *Dream* and *Sleep*.
- sox-binaural: Provide a completion-based front-end to playing any one of the predefined binaural effects (*Delta*, *Theta*, *Alpha*, *Beta*, or *Gamma*. The previously defined sequences are built up using these effects.
- sox-beats-binaural: Plays a collection of binaural beats, prompting for carrier and beat frequencies for each tone. The predefined sequences listed earlier were created after first generating experimental beat-sequences using this command.

- sox-slide-binaural: Prompts for two binaural effects (see above) and generates a binaural beat that *slides* from the first effect to the second over a specified duration.
- sox-chakras: Pick amongst one of a predefined set of sequences designed for *Chakra* meditation.
- sox-tone-binaural: Generate a simple binaural beat with a single carrier frequency.
- sox-tone-slide-binaural: Generate a tone that slides from one binaural beat to another.

12.224.2 sox-gen Commands

12.224.2.1 sox-beats-binaural

sox-beats-binaural (length beat-spec-list gain)

[Command]

Play binaural audio with beat-spec specifying the various tones.

Param 'beat-spec-list' is a list of '(carrier beat) tupples.

(fn LENGTH BEAT-SPEC-LIST GAIN)

12.224.2.2 sox-binaural

sox-binaural (name duration)

[Command]

C-, b

C-x @ a b

Play specified binaural effect.

(fn NAME DURATION)

12.224.2.3 sox-chakras

sox-chakras (theme duration)

[Command]

Play each chakra for specified duration.

Parameter 'theme' specifies variant.

(fn THEME DURATION)

12.224.2.4 sox-relax

sox-relax (length)

[Command]

Play relax set of binaural beats.

Param 'length' specifies total duration.

(fn LENGTH)

12.224.2.5 sox-rev-up

sox-rev-up (length)

[Command]

Play rev-up set of binaural beats.

Param 'length' specifies total duration.

(fn LENGTH)

12.224.2.6 sox-slide-binaural

sox-slide-binaural (name-1 name-2 duration)

[Command]

Play specified binaural slide from 'name-1' to 'name-2'.

(fn NAME-1 NAME-2 DURATION)

12.224.2.7 sox-tone-binaural

sox-tone-binaural (length freq beat gain)

[Command]

Play binaural audio with carrier frequency 'freq', beat 'beat', and gain 'gain'.

(fn LENGTH FREQ BEAT GAIN)

12.224.2.8 sox-tone-slide-binaural

sox-tone-slide-binaural (length freq beat-start beat-end gain)

[Command]

Play binaural audio with carrier frequency 'freq', beat 'beat-start' -> 'beat-end', and gain 'gain'.

(fn LENGTH FREQ BEAT-START BEAT-END GAIN)

12.224.2.9 sox-turn-down

sox-turn-down (length)

[Command]

Play turn-down set of binaural beats. Param 'length' specifies total duration.

(fn LENGTH)

12.224.2.10 sox-wind-down

sox-wind-down (length)

[Command]

Play wind-down set of binaural beats. Param 'length' specifies total duration.

(fn LENGTH)

12.224.3 sox-gen Options

User Option sox-binaural-gain-offset

[Variable]

User specified offset that is added to default gain when generating tones using SoX, e.g., for binaural beats.

User Option sox-binaural-slider-scale

[Variable]

Scale factor used to compute slide duration when moving from one binaural beat to another.

User Option sox-gen-p

[Variable]

Should sox-gen commands attempt to invoke SoX.

12.225 stack-f

The stack is implemented as a linked list with a tag 'STACK as the first element. All entries and removals are done using destructive functions.

12.226 tetris

12.227 toy-braille

This is a bit of toy code to write in braille.

To try this, load this file ('M-x load-file path/to/toy-braille.el'), then do:

M-: (get-toy-braille-string "just a test")

That's just a toy, meant as an excuse and maybe a tool to learn a bit of braille, nothing more.

Unicode fonts are needed.

You can try:

M-: (set-default-font "-*-unifont-*-*-*-*-*-*-*-*-")

or

M-: (set-default-font "-*-clearlyu-*-*-*-*-*-*-iso10646-*")

(it will only work if the relative font is installed and properly configured).

References:

http://www.nbp.org/ic/nbp/braille/index.html

http://www.unicode.org/Public/4.0-Update1/UnicodeData-4.0.1.txt

12.228 tts

Define data structure and API for setting up, accessing and manipulating TTS environment. When complete, this will be used by the various engine configuration functions to set everything in one structure.

12.228.1 tts Commands

12.228.1.1 tts-set-chunk-separator

```
tts-set-chunk-separator (chunk-separator)
```

[Command]

Set tts chunk-separator.

(fn CHUNK-SEPARATOR)

12.228.1.2 tts-set-punctuations

tts-set-punctuations (punctuations)
Set tts punctuations.

[Command]

(fn PUNCTUATIONS)

12.228.1.3 tts-set-rate

tts-set-rate (rate)

[Command]

Set tts rate.

(fn RATE)

12.228.1.4 tts-toggle-allcaps

tts-toggle-allcaps

[Command]

Toggle field allcaps in current tts-state.

12.228.1.5 tts-toggle-capitalize

tts-toggle-capitalize

[Command]

Toggle field capitalize in current tts-state.

12.228.1.6 tts-toggle-quiet

tts-toggle-quiet

[Command]

Toggle field quiet in current tts-state.

12.228.1.7 tts-toggle-speak-nonprinting-chars

tts-toggle-speak-nonprinting-chars

[Command]

Toggle field speak-nonprinting-chars in current tts-state.

12.228.1.8 tts-toggle-split-caps

tts-toggle-split-caps

[Command]

Toggle field split-caps in current tts-state.

12.228.1.9 tts-toggle-strip-octals

tts-toggle-strip-octals

[Command]

Toggle field strip-octals in current tts-state.

12.228.1.10 tts-toggle-use-auditory-icons

tts-toggle-use-auditory-icons

[Command]

Toggle field use-auditory-icons in current tts-state.

12.229 tts-cmds

End-user TTS Commands implemented using tts-state. If this works out, these will eventually replace the commands implemented in dtk-speak.el

12.229.1 tts-cmds Commands

12.229.1.1 tts-cmd-set-rate

tts-cmd-set-rate (rate &optional prefix)
Set speech rate.

[Command]

(fn RATE & optional PREFIX)

12.230 voice-setup

A voice is to audio as a font is to a visual display. A personality is to audio as a face is to a visual display.

Voice-lock-mode is a minor mode that causes your comments to be spoken in one personality, strings in another, reserved words in another, documentation strings in another, and so on.

Comments will be spoken in 'voice-comment-personality'. Strings will be spoken in 'voice-string-personality'. Function and variable names (in their defining forms) will be spoken in 'voice-function-name-personality'. Reserved words will be spoken in 'voice-keyword-personality'.

To make the text you type be voiceified, use M-x voice-lock-mode. When this minor mode is on, the voices of the current line are updated with every insertion or deletion.

How faces map to voices: TTS engine specific modules e.g., dectalk-voices.el and outloud-voices.el define a standard set of voice names. This module maps standard "personality" names to these pre-defined voices. It does this via special form def-voice-font which takes a personality name, a voice name and a face name to set up the mapping between face and personality, and personality and voice. Newer Emacspeak modules should use voice-setup-add-map when defining face->personality mappings. Older code calls def-voice-font directly, but over time those calls will be changed to the more succinct form provided by voice-setup-add-map. For use from other modules, also see function voice-setup-map-face which is useful when mapping a single face. Both voice-setup-add-map and voice-setup-map-face call special form def-voice-font.

Special form def-voice-font sets up the personality name to be available via custom. new voices can be defined using CSS style specifications see special form defvoice Voices defined via defvoice can be customized via custom see the documentation for defvoice.

12.230.1 voice-setup Commands

12.230.1.1 voice-lock-mode

voice-lock-mode (&optional arg)
Toggle voice lock mode.

[Command]

If called interactively, enable Voice-Lock mode if ARG is positive, and disable it if ARG is zero or negative. If called from Lisp, also enable the mode if ARG is omitted or nil, and toggle it if ARG is 'toggle'; disable the mode otherwise.

(fn &optional ARG)

12.230.1.2 voice-lock-toggle

voice-lock-toggle

[Command]

С-е d v

< fn > dv

Interactively toggle voice lock.

12.230.1.3 voice-setup-describe-personality

voice-setup-describe-personality (personality)

[Command]

C-h C-v

<f1> C-v

<help> C-v

Describe specified voice — analogous to C-h /.

When called interactively, 'personality' defaults to first personality at point.

If there are multiple personalities at point,

these are available via minibuffer history.

(fn PERSONALITY)

12.230.1.4 voice-setup-list-voices

voice-setup-list-voices (pattern)

[Command]

C-h "

<f1> "

<help> "

Show all defined voice-face mappings in a help buffer.

Sample text to use comes from variable

'voice-setup-sample-text'.

(fn PATTERN)

12.230.1.5 voice-setup-toggle-silence-personality

voice-setup-toggle-silence-personality

[Command]

C-e M-q

< fn > M-q

Toggle audibility of personality under point . If personality at point is currently audible, its face->personality map is cached in a buffer local variable, and its face->personality map is replaced by face->inaudible. If personality at point is inaudible, and there is a cached value, then the original face->personality mapping is restored. In either case, the buffer is refontified to have the new mapping take effect.

12.230.2 voice-setup Options

User Option voice-animate-extra-settings Adds extra animation to current voice.	[Variable]
User Option voice-animate-medium-settings Adds medium animation current voice.	[Variable]
User Option voice-animate-settings Animates current voice.	[Variable]
User Option voice-annotate-settings Indicate annotation.	[Variable]
User Option voice-bolden-and-animate-settings Bolden and animate current voice.	[Variable]
User Option voice-bolden-extra-settings Extra bolden current voice.	[Variable]
User Option voice-bolden-medium-settings Add medium bolden current voice.	[Variable]
User Option voice-bolden-settings Bolden current voice.	[Variable]
User Option voice-brighten-extra-settings Extra brighten current voice.	[Variable]
User Option voice-brighten-medium-settings Brighten (medium) current voice.	[Variable]
User Option voice-brighten-settings Brighten current voice.	[Variable]
User Option voice-indent-settings Indicate indentation .	[Variable]
User Option voice-lighten-extra-settings Add extra lightness to current voice.	[Variable]
User Option voice-lighten-medium-settings Add medium lightness to current voice.	[Variable]

User Option voice-lighten-settings Lighten current voice.

[Variable]

User Option voice-lock-global-modes

[Variable]

Modes for which Voice Lock mode is automagically turned on. Global Voice Lock mode is controlled by the command 'global-voice-lock-mode'. If nil, means no modes have Voice Lock mode automatically turned on. If t, all modes that support Voice Lock mode have it automatically turned on. If a list, it should be a list of 'major-mode' symbol names for which Voice Lock mode should be automatically turned on. The sense of the list is negated if it begins with 'not'. For example: (c-mode c++-mode) means that Voice Lock mode is turned on for buffers in C and C++ modes only.

User Option voice-lock-overlay-0-settings

[Variable]

Overlay voice that sets dimension 0 of ACSS structure to 8.

User Option voice-lock-overlay-1-settings

[Variable]

Overlay voice that sets dimension 1 of ACSS structure to 8.

User Option voice-lock-overlay-2-settings

[Variable]

Overlay voice that sets dimension 2 of ACSS structure to 8.

User Option voice-lock-overlay-3-settings

[Variable]

Overlay voice that sets dimension 3 of ACSS structure to 8.

User Option voice-monotone-light-settings

[Variable]

Turns current voice into a light monotone.

[Variable]

User Option voice-monotone-medium-settings
Turns current voice into a medium monotone.

User Option voice-monotone-settings

[Variable]

Turns current voice into a monotone and speaks all punctuations.

User Option voice-punctuations-all-settings

[Variable]

Turns current voice into one that speaks all punctuations.

User Option voice-punctuations-none-settings

[Variable]

Turns current voice into one that speaks no punctuations.

User Option voice-punctuations-some-settings

[Variable]

Turns current voice into one that speaks some punctuations.

User Option voice-setup-sample-text

[Variable]

Sample text used when displaying available voices.

 ${\tt User \ Option} \ voice\hbox{-}smoothen\hbox{-}extra-settings$

[Variable]

Extra smoothen current voice.

User Option voice-smoothen-medium-settings

[Variable]

Add medium smoothen current voice.

User Option voice-smoothen-settings Smoothen current voice.

[Variable]

User Option voice-womanize-1-settings
Apply first female voice.

[Variable]

12.231 xbacklight

Provide an emacs front-end to xbacklight. This is a tool that controls the brightness on laptops. To install xbacklight, sudo apt-get install xbacklight

This module is most easily used in conjunction with hydra: M-x package-install hydra

12.231.1 xbacklight Commands

12.231.1.1 xbacklight-black

xbacklight-black

[Command]

Turn screen black.

12.231.1.2 xbacklight-decrement

xbacklight-decrement

[Command]

Decrease brightness by by one step.

12.231.1.3 xbacklight-get

xbacklight-get

[Command]

Get current brightness level.

12.231.1.4 xbacklight-increment

xbacklight-increment

[Command]

Increase brightness by by one step.

12.231.1.5 xbacklight-set

xbacklight-set (brightness)

[Command]

Set brightness to specified level. 'brightness' is a percentage value.

(fn BRIGHTNESS)

12.231.1.6 xbacklight-white

xbacklight-white

[Command]

Turn screen white.

12.231.2 xbacklight Options

User Option xbacklight-step

[Variable]

Step-size used when incrementing and decrementing brightness.

12.232 URL Templates

This section documents a total of 81 URL Templates.

All of these URL templates can be invoked via command M-x emacspeak-url-template-fetch normally bound to C-e u C-; u <fn>> u C-x h u. This command prompts for the name of the template, and completion is available via Emacs' minibuffer completion. Each URL template carries out the following steps:

- Prompt for the relevant information.
- Fetch the resulting URL using an appropriate fetcher.
- Set up the resulting resource with appropriate customizations.

As an example, the URL template for weather forecasts prompts for a location and speaks the forecast.

Air Traffic Control

Find live streams for Air Traffic Control.

Airport conditions

Display airport conditions from the FAA.

Amazon Product Details By ASIN

Retrieve product details from Amazon by either ISBN or ASIN.

Anonymize Google Search

Logout from Google to do an anonymous search.

ArchWiki Search

Search Linux ArchWiki

BBC Genre Using IPlayer

BBC iPlayer Genre

BBC Podcast Directory

BBC PodCast Directory

BBC Program Guide

Display interactive BBC Program Guide.

BBC World News Summary

BBC World News Summary

BBC iPlayer

BBC iPlayer

Baseball Box Scores

Display baseball Play By Play.

Baseball Game Details

Display baseball Play By Play.

Baseball Game Index

Display baseball Play By Play.

Baseball Highlights

Display baseball Video Highlights.

Baseball scores

Display baseball scores.

Bing News

Bing News results as RSS feed.

Bing Search

Bing results as RSS feed.

Bloomberg Stock Lookup

Lookup Stock Quote information on Bloomberg. Ticker is of the form goog:us

CNN Content

Filter down to CNN content area.

CNN Market Data

CNN Money

CNN PodCasts

List CNN Podcast media links.

Dictionary Lookup

Dictionary Lookup

EmacsWiki Search

EmacsWiki Search

Finance Google Search

Display content from Google Finance.

FreeSound

Search FreeSound.

GitHub Code Search

GitHub Code Search. Query can include filters such as:

<term>: Query Term. extension:<ext> Filter by file extension -filename:<pattern> Filter
out files matching pattern.

GitHub Search

Perform a GitHub Search.

GoLang Browse

Browse GoLang package documentation.

GoLang Lookup

Lookup GoLang package documentation.

GoLang Search

Search GoLang package documentation.

Google Category News

Google News By Category.

Google Image Search

Google Image Search

Google News Search

Search Google news.

Google Regional News

Google News By Region.

Google Related Trends

Display Related Query Trends.

Google Scholar

Google Scholar Search

Google Transcoder

Transcode site via Google.

Google Trends

Google Trends

Google Trends Compared

Display comparative trends.

Google Webmaster Page Analysis

Page Analysis From Google Webmaster tools.

Guardian RSS Feeds Directory

Guardian Feeds Directory

MLB Scorecard

Show MLB Scorecard.

MLB standings

Display MLB standings.

Multilingual dictionary via Google.

Translate word using Google. Source and target languages are specified as two-letter language codes, e.g. en de translates from English to German

NBA standings

Display NBA standings.

NLS Bard Popular

NLS Bard Catalog: Most Popular. Login once before using this template.

NLS Bard Recent

NLS Bard Catalog: Recently Added. Login once before using this template.

NLS Bard Search

Search NLS Bard Catalog. Login once before using this template.

NY Times Mobile

NYTimes Mobile Site

NY Times RSS Feeds

Display browsable list of NY Times RSS Feeds.

Old Time Radio

This months Old Time Radio Programming

OpenLibrary

Open Library Search

Patent Search From Google

Perform patent search via Google

PodCast CNet

Play Podcast from CNET

RadioTime Browser

RadioTime Entry point.

RadioTime Categories

RadioTime Categories .

RadioTime Search

RadioTime Search.

Seeking Alpha Stock Search

Seeking Alpha search.

Sign in to Google

Login to Google.

StreamWorld Radio

Play radio stream. Example: kcbsFM. Format is stationid+AM/FM.

Structured Data Extractor

Extract/Validate Structured Data.

Tech News From CNet

Display tech news from CNET

Times Of India

Retrieve Times Of India.

TuneIn Radio

Translate StreamId to playable stream.

UPS Packages

Display package tracking information from UPS.

Washington Post

Washington Post Contents

Weather Light From Wunderground

Light weight weather forecast

Weather forecast from Weather Underground

Weather forecast from weather underground mobile.

Wiki Data Search

Search WikiData.

WordNet Search

Look up term in WordNet.

Yahoo RSS Feeds

List Yahoo RSS Feeds.

fedex packages

Display package tracking information from Fedex.

html Google News Search

Search Google news.

html5IRC

Show HTML5 IRC log.

rss weather from wunderground

Pull RSS weather feed for specified state/city.

sourceforge Download

Download specified file.

sourceforge browse mirrors

Retrieve download page at Sourceforge for specified project.

sourceforge project

Open specified project page at SourceForge.

w3c IRC Logs

Use this to pull up the archived logs from the W3C IRC. You need to know the exact name of the channel.

w3c Lists

Use this to pull up the archived mail from the W3C list. You need to know the exact name of the list.

world CNN Content

Filter down to CNN content area.

13 Emacspeak Keyboard Commands.

This chapter gives an overview of all the keymaps used by Emacspeak. For a complete reference, see See Section 12.9 [emacspeak], page 58. For basic usage, see See Chapter 6 [Basic Usage], page 9.

Emacspeak uses the following keymaps, each of which are invoked by a specific prefix key.

C-е The main Emacspeak keymap.

C-e d The text-to-speech keymap.

C-; The Emacspeak hyper keymap.

C-' The emacspeak super keymap.

C-, The Emacspeak alt keymap.

C-. The Emacspeak super keymap.

C-e x The emacspeak x keymap.

 $C-e\ C-x$ The Emacspeak C-x keymap.

Primary Emacspeak commands start with C-e. Following C-e with d invokes commands that control the text-to-speech engine. Note that silencing speech is an exception to this rule — Speech silence commands are placed directly on the primary emacspeak-keymap (C-e s and C-e.).

In addition, Emacspeak introduces five additional keymaps for binding its extensive set of facilities to convenient keystrokes.

When running under a windowing system, Emacs automatically receives keys C-;, C-', C-, and C-.. When running on the Linux console, these keys become available after loading the custom Linux keymap found in emacspeak/tvr/console-keymaps after checking out the emacspeak repository from https://github.com/tvraman/emacspeak.

Emacspeak defines personal keymaps accessible via $C-e \ x$ and $C-e \ C-x$. For now, emacspeak does not bind any commands in keymap $C-e \ C-x$ — this keymap is left for end-user personalization.

Note that the information presented in the following subsections can also be viewed via Emacs' built-in Help system; e.g., Press C-; C-h to get a *Help* buffer that displays all keys bound in emacspeak-hyper-keymap.

14 TTS Servers

Emacspeak produces spoken output by communicating with one of many speech servers. This section documents the communication protocol between the client application i.e. Emacspeak, and the TTS server. This section is primarily intended for developers wishing to: For additional notes on how to log and view TTS server commands when developing a speech server, see http://emacspeak.blogspot.com/2015/04/howto-log-speech-server-output-to-aid.html.

- Create new speech servers that comply with this communication protocol
- Developers of other client applications who wish to use the various Emacspeak speech servers.

14.1 High-level Overview

The TTS server reads commands from standard input, and script *speech-server* can be used to cause a TTS server to communicate via a TCP socket. Speech server commands are used by the client application to make specific requests of the server; the server listens for these requests in a non-blocking read loop and executes requests as they become available. Requests can be classified as follows:

- Commands that send text to be spoken.
- Commands that set *state* of the TTS server.

All commands are of the form

commandWord {arguments}

The braces are optional if the command argument contains no white space. The speech server maintains a *current state* that determines various characteristics of spoken output such as speech rate, punctuations mode etc. (see set of commands that manipulate speech state for complete list). The client application *queues* The text and non-speech audio output to be produced before asking the server to *dispatch* the set of queued requests, i.e. start producing output.

Once the server has been asked to produce output, it removes items from the front of the queue, sends the requisite commands to the underlying TTS engine, and waits for the engine to acknowledge that the request has been completely processed. This is a non-blocking operation, i.e., if the client application generates additional requests, these are processed *immediately*.

The above design allows the Emacspeak TTS server to be *highly* responsive; Client applications can queue large amounts of text (typically queued a clause at a time to achieve the best prosody), ask the TTS server to start speaking, and interrupt the spoken output at any time.

14.1.1 Commands That Queue Output.

This section documents commands that either produce spoken output, or queue output to be produced on demand. Commands that place the request on the queue are clearly marked.

version

Speaks the version of the TTS engine. Produces output immediately.

tts_say text

Speaks the specified *text* immediately. The text is not pre-processed in any way, contrast this with the primary way of speaking text which is to queue text before asking the server to process the queue.

Note that this command needs to handle the special syntax for morpheme boundaries '[*]'. The '[*]' syntax is specific to the Dectalk family of synthesizers; servers for other TTS engines need to map this pattern to the engine-specific code for each engine. As an example, see 'servers/outloud' A morpheme boundary results in synthesizing compound words such as *left bracket* with the right intonation; using a space would result in that phrase being synthesized as two separate words.

1 c

Speak c a single character, as a letter. The character is spoken immediately. This command uses the TTS engine's capability to speak a single character with the ability to flush speech immediately. Client applications wishing to produce character-at-a-time output, e.g., when providing character echo during keyboard input should use this command.

d

This command is used to *dispatch* all queued requests. It was renamed to a single character command (like many of the commonly used TTS server commands) to work more effectively over slow (9600) dialup lines. The effect of calling this command is for the TTS server to start processing items that have been queued via earlier requests.

tts_pause

This pauses speech *immediately*. It does not affect queued requests; when command *tts_resume* is called, the output resumes at the point where it was paused. Not all TTS engines provide this capability.

tts_resume

Resume spoken output if it has been paused earlier.

s

Stop speech *immediately*. Spoken output is interrupted, and all pending requests are flushed from the queue.

q text

Queues text to be spoken. No spoken output is produced until a *dispatch* request is received via execution of command d.

c codes

Queues synthesis codes to be sent to the TTS engine. Codes are sent to the engine with no further transformation or processing. The codes are inserted into the output queue and will be dispatched to the TTS engine at the appropriate point in the output stream.

a filename

Cues the audio file identified by filename for playing.

t freq length

Queues a tone to be played at the specified frequency and having the specified length. Frequency is specified in hertz and length is specified in milliseconds.

sh duration

Queues the specified duration of silence. Silence is specified in milliseconds.

14.1.2 Commands That Set State

tts_reset

Reset TTS engine to default settings.

tts_set_punctuations mode

Sets TTS engine to the specified punctuation mode. Typically, TTS servers provide at least three modes:

- None: Do not speak punctuation characters.
- some: Speak some punctuation characters. Used for English prose.
- all: Speak out all punctuation characters; useful in programming modes.

tts_set_speech_rate rate

Sets speech rate. The interpretation of this value is typically engine specific.

tts_set_character_scale factor

Scale factor applied to speech rate when speaking individual characters. Thus, setting speech rate to 500 and character scale to 1.2 will cause command l to use a speech rate of 500 * 1.2 = 600.

tts_split_caps flag

Set state of *split caps* processing. Turn this on to speak mixed-case (AKA Camel Case) identifiers.

tts_capitalize flag

Indicate capitalization via a beep tone or voice pitch.

tts_allcaps_beep flag

Setting this flag produces a high-pitched beep when speaking words that are in all-caps, e.g. abbreviations.

15 Emacspeak At Twenty.

This article was originally published to mark the 20th anniversary of Emacspeak. It has been incorporated as the final chapter of the Emacspeak manual for easy reference. The original article is available on the Web and in its original source form as an *org* file in the emacspeak distribution.

15.1 Turning Twenty

One afternoon in the third week of September 1994, I started writing myself a small Emacs extension using Lisp Advice to make Emacs speak to me so I could use a Linux laptop. As Emacspeak turns twenty, this article is both a quick look back over the twenty years of lessons learned, as well as a glimpse into what might be possible as we evolve to a world of connected, ubiquitous computing. This article draws on Learning To Program In 10 Years (http://norvig.com/21-days.html) by Peter Norvig for some of its inspiration.

15.2 Using UNIX With Speech Output — 1994

As a graduate student at Cornell (http://www.cs.cornell.edu/info/people/raman/raman.html), I accessed my Unix workstation (SunOS) from an Intel 486 PC running IBM Screen-Reader. There was no means of directly using a UNIX box at the time; after graduating, I continued doing the same for about six months at Digital Research in Cambridge—the only difference being that my desktop workstation was now a DEC-Alpha. Throughout this time, Emacs was my environment of choice for everything from software development and Internet access to writing documents.

In fall of 1994, I wanted to start using a laptop running Linux; a colleague (Dave Wecker) was retiring his 386mhz laptop that already had Linux on it and I decided to inherit it. But there was only one problem — until then I had always accessed a UNIX machine from a secondary PC running a screen-reader — something that would clearly make no sense with a laptop!

Another colleague, Win Treese, had pointed out the interesting possibilities presented by package advice in Emacs 19.23 — a few weeks earlier, he had sent around a small snippet of code that magically modified Emacs' version-control primitive to first create an *RCS* directory if none existed before adding a file to version control. When I speculated about using the Linux laptop, Dave remarked — you live in Emacs anyway — why dont you just make it talk!

Connecting the dots, I decided to write myself a tool that augmented Emacs' default behavior to *speak* — within about 4 hours, version 0.01 of Emacspeak was up and running.

15.3 Key Enabler — Emacs And Lisp Advice

It took me a couple of weeks to fully recognize the potential of what I had built with Emacs Lisp Advice. Until then, I had used screen-readers to listen to the contents of the visual display — but Lisp Advice let me do a lot more — it enabled Emacspeak to generate highly context-specific spoken feedback, augmented by a set of auditory icons. I later formalized this design under the name speech-enabled applications (http://en.wikipedia.org/wiki/Self-voicing). For a detailed overview of the architecture of

Emacspeak, see the chapter on Emacspeak (http://emacspeak.sourceforge.net/raman/publications/bc-emacspeak/publish-emacspeak-bc.html) in the book Beautiful Code (http://emacspeak.blogspot.com/2007/07/emacspeak-and-beautiful-code.html) from O'Reilly.

15.4 Key Component — Text To Speech (TTS)

Emacspeak is a speech-subsystem for Emacs; it depends on an external Text-To-Speech (TTS) engine to produce speech. In 1994, Digital Equipment released what would turn out to be the last in the line of hardware DECTalk synthesizers, the DECTalk Express. This was essentially an Intel 386with 1mb of flash memory that ran a version of the DECTalk TTS software — to date, it still remains my favorite Text-To-Speech engine. At the time, I also had a software version of the same engine running on my DEC-Alpha workstation; the desire to use either a software or hardware solution to produce speech output defined the Emacspeak speech-server architecture.

I went to IBM Research in 1999; this coincided with IBM releasing a version of the Eloquennee TTS engine on Linux under the name *ViaVoice Outloud*. My colleague Jeffrey Sorenson implemented an early version of the Emacspeak speech-server for this engine using the OSS API; I later updated it to use the ALSA library while on a flight back to SFO from Boston in 2001. That is still the TTS engine that is speaking as I type this article on my laptop.

20 years on, TTS continues to be the weakest link on Linux; the best available solution in terms of quality continues to be the Linux port of Eloquence TTS available from Voxin in Europe for a small price. Looking back across 20 years, the state of TTS on Linux in particular and across all platforms in general continues to be a disappointment; most of today's newer TTS engines are geared toward mainstream use-cases where naturalness of the voice tends to supersede intelligibility at higher speech-rates. Ironically, modern TTS engines also give applications far less control over the generated output — as a case in point, I implemented Audio System For Technical Readings (AsTeR) (http://www.cs.cornell.edu/home/raman/aster/demo.html) in 1994 using the DECTalk; 20 years later, we implemented MathML support (http://allthingsd.com/20130604/t-v-ramans-audio-deja-vu-from-google-a-math-reading-system-for-the-web/) in ChromeVox (http://www.chromevox.com/) using Google TTS. In 2013, it turned out to be difficult or impossible to implement the type of audio renderings that were possible with the admittedly less-natural sounding DECTalk!

15.5 Emacspeak And Software Development

Version 0.01 of Emacspeak was written using IBM Screen-Reader on a PC with a terminal emulator accessing a UNIX workstation. But in about 2 weeks, Emacspeak was already a better environment for developing Emacspeak in particular and software development in general. Here are a few highlights in 1994 that made Emacspeak a good software development environment, present-day users of Emacspeak will see that that was just scratching the surface.

- Audio formatting using voice-lock to provide aural syntax highlighting.
- Succinct auditory icons to provide efficient feedback.
- Emacs' ability to navigate code structurally —

as opposed to moving around by plain-text units such as characters, lines and words. S-Expressions are a major win!

- Emacs' ability to specialize behavior based on major and minor modes.
- Ability to browse program code using tags, and getting fluent spoken feedback.
- Completion everywhere.
- Everything is searchable this is a huge win when you cannot see the screen.
- Interactive spell-checking using ISpell with continuous spoken feedback augmented by aural highlights.
- Running code compilation and being able to jump to errors with spoken feedback.
- Ability to move through diff chunks when working with source code and source control systems; refined diffs as provided by the ediff package when speech-enabled is a major productivity win.
- Ability to easily move between email, document authoring and programming though this may appear trivial, it continues to be one of Emacs' biggest wins.

Long-term Emacs users will recognize all of the above as being among the reasons why they do most things inside Emacs — there is little that is Emacspeak specific in the above list — except that Emacspeak was able to provide fluent, well-integrated contextual feedback for all of these tasks. And that was a game-changer given what I had had before Emacspeak. As a case in point, I did not dare program in Python before I speech-enabled Emacs' Python-Mode; the fact that white space is significant in Python made it difficult to program using a plain screen-reader that was unaware of the semantics of the underlying content being accessed.

15.5.1 Programming Defensively

As an aside, note that all of Emacspeak has been developed over the last 20 years with Emacspeak being the only adaptive technology on my system. This has led to some interesting design consequences, primary among them being a strong education in **programming defensively**. Here are some other key features of the Emacspeak code-base:

- 1. The code-base is extremely **bushy** rather than deeply hierarchical this means that when a module breaks, it does not affect the rest of the system.
- 2. Separation of concerns with respect to the various layers, a tightly knit core speech library interfaces with any one of many speech servers running as an external process.
- 3. Audio formatting is abstracted by using the formalism defined in Aural CSS.
- 4. Emacspeak integrates with Emacs' user interface conventions by taking over a single prefix key C-e with *all* Emacspeak commands accessed through that single keymap. This helps embedding Emacspeak functionality into a large variety of third party modules without any loss of functionality.

15.6 Emacspeak And Authoring Documents

In 1994, my preferred environment for authoring all documents was Later I started writing either Later I at the appropriate support modes; today I use **org-mode** to do most of my content authoring. Personally, I have never been a fan of What You See Is What You Get (WYSIWYG) authoring tools — in my

experience that places an undue burden on the author by drawing attention away from the content to focus on the final appearance. An added benefit of creating content in Emacs in the form of light-weight markup is that the content is long-lived — I can still usefully process and re-use things I have written 25 years ago.

Emacs, with Emacspeak providing audio formatting and context-specific feedback remains my environment of choice for writing all forms of content ranging from simple email messages to polished documents for print publishing. And it is worth repeating that I never need to focus on what the content is going to look like — that job is best left to the computer.

As an example of producing high-fidelity visual content, see this write-up on Polyhedral Geometry (http://emacspeak.sourceforge.net/raman/publications/polyhedra/) that I published in 2002; all of the content, including the drawings were created by me using Emacs.

15.7 Emacspeak And The Early Days Of The Web

Right around the time that I was writing version 0.01 of emacspeak, a far more significant software movement was under way — the World Wide Web was moving from the realms of academia to the mainstream world with the launch of NCSA Mosaic — and in late 1994 by the first commercial Web browser in Netscape Navigator. Emacs had always enabled integrated access to FTP archives via package ange-ftp; in late 1993, William Perry released Emacs-W3, a Web browser for Emacs written entirely in Emacs Lisp. W3 was one of the first large packages to be speech-enabled by Emacspeak — later it was the browser on which I implemented the first draft of the Aural CSS specification (http://www.w3.org/TR/CSS2/ aural.html). Emacs-W3 enabled many early innovations in the context of providing nonvisual access to Web content, including audio formatting and structured content navigation; in summer of 1995, Dave Raggett and I outlined a few extensions to HTML Forms, including the label element as a means of associating metadata with interactive form controls in HTML, and many of these ideas were prototyped in Emacs-W3 at the time. Over the years, Emacs-W3 fell behind the times — especially as the Web moved away from cleanly structured HTML to a massive soup of unmatched tags. This made parsing and errorcorrecting badly-formed HTML markup expensive to do in Emacs-Lisp — and performance suffered. To add to this, mainstream users moved away because Emacs' rendering engine at the time was not rich enough to provide the type of visual renderings that users had come to expect. The advent of DHTML, and JavaScript based Web Applications finally killed off Emacs-W3 as far as most Emacs users were concerned.

But Emacs-W3 went through a revival on the emacspeak audio desktop in late 1999 with the arrival of XSLT, and Daniel Veillard's excellent implementation via the **libxml2** and **libxslt** packages. With these in hand, Emacspeak was able to hand-off the bulk of HTML error correction to the **xsltproc** tool. The lack of visual fidelity didn't matter much for an eyes-free environment; so Emacs-W3 continued to be a useful tool for consuming large amounts of Web content that did not require JavaScript support.

During the last 24 months, **libxml2** has been built into Emacs; this means that you can now parse arbitrary HTML as found in the wild without incurring a performance hit. This functionality was leveraged first by package **shr** (Simple HTML Renderer) within the **gnus** package for rendering HTML email. Later, the author of **gnus** and **shr** created a new light-

weight HTML viewer called **eww** that is now part of Emacs 24. With improved support for variable pitch fonts and image embedding, Emacs is once again able to provide visual renderings for a large proportion of text-heavy Web content where it becomes useful for mainstream Emacs users to view at least some Web content within Emacs; during the last year, I have added support within emacspeak to extend package **eww** (http://emacspeak.blogspot.com/2014/05/emacspeak-eww-updates-for-complete.html) with support for DOM filtering and quick content navigation.

15.8 Audio Formatting — Generalizing Aural CSS

A key idea in Audio System For Technical Readings (AsTeR) (http://www.cs.cornell.edu/home/raman/aster/aster-toplevel.html) was the use of various voice properties in combination with non-speech auditory icons to create rich aural renderings. When I implemented Emacspeak, I brought over the notion of audio formatting to all buffers in Emacs by creating a voice-lock module that paralleled Emacs' font-lock module. The visual medium is far richer in terms of available fonts and colors as compared to voice parameters available on TTS engines — consequently, it did not make sense to directly map Emacs' face properties to voice parameters. To aid in projecting visual formatting onto auditory space, I created property personality analogous to Emacs' face property that could be applied to content displayed in Emacs; module voice-lock applied that property appropriately, and the Emacspeak core handled the details of mapping personality values to the underlying TTS engine.

The values used in property **personality** were abstract, i.e., they were independent of any given speech engine. Later in the fall of 1995, I re-expressed these set of abstract voice properties in terms of Aural CSS; the work was published as a first draft toward the end of 1995, and implemented in Emacs-W3 in early 1996. Aural CSS was an appendix in the CSS-1.0 specification; later, it graduated to being its own module within CSS-2.0.

Later in 1996, all of Emacs' voice-lock functionality was re-implemented in terms of Aural CSS; the implementation has stood the test of time in that as I added support for more TTS engines, I was able to implement engine-specific mappings of Aural-CSS values. This meant that the rest of Emacspeak could define various types of voices for use in specific contexts without having to worry about individual TTS engines. Conceptually, property personality can be thought of as holding an aural display list — various parts of the system can annotate pieces of text with relevant properties that finally get rendered in the aggregate. This model also works well with the notion of Emacs overlays where a moving overlay is used to temporarily highlight text that has other context-specific properties applied to it.

Audio formatting as implemented in Emacspeak is extremely effective when working with all types of content ranging from richly structured mark-up documents (IATEX, orgmode) and formatted Web pages to program source code. Perceptually, switching to audio formatted output feels like switching from a black-and-white monitor to a rich color display. Today, Emacspeak's audio formatted output is the only way I can correctly write **else if** vs **elsif** in various programming languages!

15.9 Conversational Gestures For The Audio Desktop

By 1996, Emacspeak was the only piece of adaptive technology I used; in fall of 1995, I had moved to Adobe Systems from DEC Research to focus on enhancing the Portable

Document Format (PDF) to make PDF content repurposable. Between 1996 and 1998, I was primarily focused on electronic document formats — I took this opportunity to step back and evaluate what I had built as an auditory interface within Emacspeak. This retrospect proved extremely useful in gaining a sense of perspective and led to formalizing the high-level concept of *Conversational Gestures* and structured browsing/searching as a means of thinking about user interfaces.

By now, Emacspeak was a complete environment — I formalized what it provided under the moniker Complete Audio Desktop. The fully integrated user experience allowed me to move forward with respect to defining interaction models that were highly optimized to eyes-free interaction — as an example, see how Emacspeak interfaces with modes like **dired** (Directory Editor) for browsing and manipulating the filesystem, or **proced** (Process Editor) for browsing and manipulating running processes. Emacs' integration with ispell for spell checking, as well as its various completion facilities ranging from minibuffer completion to other forms of dynamic completion while typing text provided more opportunities for creating innovative forms of eyes-free interaction. With respect to what had gone before (and is still par for the course as far as traditional screen-readers are concerned), these types of highly dynamic interfaces present a challenge. For example, consider handling a completion interface using a screen-reader that is speaking the visual display. There is a significant challenge in deciding what to speak e.g., when presented with a list of completions, the currently typed text, and the default completion, which of these should you speak, and in what order? The problem gets harder when you consider that the underlying semantics of these items is generally not available from examining the visual presentation in a consistent manner. By having direct access to the underlying information being presented, Emacspeak had a leg up with respect to addressing the higher-level question — when you do have access to this information, how do you present it effectively in an eyes-free environment? For this and many other cases of dynamic interaction, a combination of audio formatting, auditory icons, and the ability to synthesize succinct messages from a combination of information items — rather than having to forcibly speak each item as it is rendered visually provided for highly efficient eyes-free interaction.

This was also when I stepped back to build out Emacspeak's table browsing facilities — see the online Emacspeak documentation for details on Emacspeak's table browsing functionality which continues to remain one of the richest collection of end-user affordances for working with two-dimensional data.

15.9.1 Speech-Enabling Interactive Games

So in 1997, I went the next step in asking — given access to the underlying infromation, is it possible to build effective eyes-free interaction to highly interactive tasks? I picked **Tetris** as a means of exploring this space, the result was an Emacspeak extension to speech-enable module **tetris.el**. The details of what was learned were published as a paper in Assets 98, and expanded as a chapter on Conversational Gestures in my book on Auditory Interfaces; that book was in a sense a culmination of stepping back and gaining a sense of perspective of what I had build during this period. The work on Conversational Gestures also helped in formalizing the abstract user interface layer that formed part of the XForms (http://www.w3.org/MarkUp/Forms/) work at the W3C.

Speech-enabling games for effective eyes-free interaction has proven highly educational. Interactive games are typically built to challenge the user, and if the eyes-free interface

is inefficient, you just wont play the game — contrast this with a task that you must perform, where you're likely to make do with a sub-optimal interface. Over the years, Emacspeak has come to include eyes-free interfaces to several games including Tetris (http://en.wikipedia.org/wiki/Tetris), Sudoku (http://en.wikipedia.org/wiki/2048_(video_game)), and of late the popular 2048 game (http://en.wikipedia.org/wiki/2048_(video_game)). Each of these have in turn contributed to enhancing the interaction model in Emacspeak, and those innovations typically make their way to the rest of the environment.

15.10 Accessing Media Streams

Streaming real-time audio on the Internet became a reality with the advent of RealAudio in 1995; soon there were a large number of media streams available on the Internet ranging from music streams to live radio stations. But there was an interesting twist — for the most part, all of these media streams expected one to look at the screen, even though the primary content was purely audio (streaming video hadn't arrived yet!). Starting in 1996, Emacspeak started including a variety of eyes-free front-ends for accessing media streams. Initially, this was achieved by building a wrapper around **trplayer** — a headless version of RealPlayer; later I built Emacspeak module **emacspeak-m-player** for interfacing with package **mplayer**. A key aspect of streaming media integration in emacspeak is that one can launch and control streams without ever switching away from one's primary task; thus, you can continue to type email or edit code while seamlessly launching and controlling media streams. Over the years, Emacspeak has come to integrate with Emacs packages like **emms** as well as providing wrappers for **mplayer** and **alsaplayer** — collectively, these let you efficiently launch all types of media streams, including streaming video, without having to explicitly switch context.

In the mid-90's, Emacspeak started including a directory of media links to some of the more popular radio stations — primarily as a means of helping users getting started — Emacs' ability to rapidly complete directory and file-names turned out to be the most effective means of quickly launching everything from streaming radio stations to audio books. And even better — as the Emacs community develops better and smarter ways of navigating the filesystem using completions, e.g., package **ido**, these types of actions become even more efficient!

15.11 EBooks — Ubiquitous Access To Books

AsTeR — was motivated by the increasing availability of technical material as online electronic documents. While AsTeR processed the TEX family of markup languages, more general ebooks came in a wide range of formats, ranging from plain text generated from various underlying file formats to structured EBooks, with Project Gutenberg (http://www.gutenberg.org/) leading the way. During the mid-90's, I had access to a wide range of electronic materials from sources such as O'Reilly Publishing and various electronic journals — The Perl Journal (TPJ) is one that I still remember fondly.

Emacspeak provided fairly light-weight but efficient access to all of the electronic books I had on my local disk — Emacs' strengths with respect to browsing textual documents meant that I needed to build little that was specific to Emacspeak. The late 90's saw the arrival of Daisy as an XML-based format for accessible electronic books. The last decade

has seen the rapid convergence to **epub** as a distribution format of choice for electronic books. Emacspeak provides interaction modes that make organizing, searching and reading these materials on the Emacspeak Audio Desktop a pleasant experience. Emacspeak also provides an OCR-Mode — this enables one to call out to an external OCR program and read the content efficiently.

The somewhat informal process used by publishers like O'Reilly to make technical material available to users with print impairments was later formalized by BookShare (https://www.bookshare.org/) — today, qualified users can obtain a large number of books and periodicals initially as Daisy-3 and increasingly as **EPub**. BookShare provides a RESTful API for searching and downloading books; Emacspeak module **emacspeak-bookshare** implements this API to create a client for browsing the BookShare library, downloading and organizing books locally, and an integrated ebook reading mode to round off the experience.

A useful complement to this suite of tools is the Calibre package for organizing ones ebook collection; Emacspeak now implements an **EPub Interaction** mode that leverages Calibre (actually sqlite3) to search and browse books, along with an integrated **EPub mode** for reading books.

15.12 Leveraging Computational Tools — From SQL And R To IPython Notebooks

The ability to invoke external processes and interface with them via a simple read-eval-loop (REPL) is perhaps one of Emacs' strongest extension points. This means that a wide variety of computational tools become immediately available for embedding within the Emacs environment — a facility that has been widely exploited by the Emacs community. Over the years, Emacspeak has leveraged many of these facilities to provide a well-integrated auditory interface.

Starting from a tight code, eval, test form of iterative programming as encouraged by Lisp. Applied to languages like Python and Ruby to exploratory computational tools such as R for data analysis and SQL for database interaction, the Emacspeak Audio Desktop has come to encompass a collection of rich computational tools that provide an efficient eyes-free experience.

In this context, module **ein** — Emacs IPython Notebooks — provides another excellent example of an Emacs tool that helps interface seamlessly with others in the technical domain. IPython Notebooks provide an easy means of reaching a large audience when publishing technical material with interactive computational content; module **ein** brings the power and convenience of Emacs 'editting facilities when developing the content. Speech-enabling package **ein** is a major win since editting program source code in an eyes-free environment is far smoother in Emacs than in a browser-based editor.

15.13 Social Web — EMail, Instant Messaging, Blogging And Tweeting Using Open Protocols

The ability to process large amounts of email and electronic news has always been a feature of Emacs. I started using package **vm** for email in 1990, along with **gnus** for Usenet access many years before developing Emacspeak. So these were the first major packages that Emacspeak speech-enabled. Being able to access the underlying data structures used to visually render email messages and Usenet articles enabled Emacspeak to produce rich,

succinct auditory output — this vastly increased my ability to consume and organize large amounts of information. Toward the turn of the century, instant messaging arrived in the mainstream — package tnt provided an Emacs implementation of a chat client that could communicate with users on the then popular AOL Instant Messenger platform. At the time, I worked at IBM Research, and inspired by package tnt, I created an Emacs client called ChatterBox using the Lotus Sametime API — this enabled me to communicate with colleagues at work from the comfort of Emacs. Packages like vm, gnus, tnt and ChatterBox provide an interesting example of how availability of a clean underlying API to a specific service or content stream can encourage the creation of efficient (and different) user interfaces. The touchstone of such successful implementations is a simple test — can the user of a specific interface tell if the person whom he is communicating with is also using the same interface? In each of the examples enumerated above, a user at one end of the communication chain cannot tell, and in fact shouldn't be able to tell what client the user at the other end is using. Contrast this with closed services that have an inherent lock-in model e.g., proprietary word processors that use undocumented serialization formats — for a fun read, see this write-up on Universe Of Fancy Colored Paper (http://emacspeak. sourceforge.net/publications/colored-paper.html).

Today, my personal choice for instant messaging is the open Jabber platform. I connect to Jabber via Emacs package **emacs-jabber** and with Emacspeak providing a light-weight wrapper for generating the eyes-free interface, I can communicate seamlessly with colleagues and friends around the world.

As the Web evolved to encompass ever-increasing swathes of communication functionality that had already been available on the Internet, we saw the world move from Usenet groups to **Blogs** — I remember initially dismissing the blogging phenomenon as just a reinvention of Usenet in the early days. However, mainstream users flocked to Blogging, and I later realized that blogging as a publishing platform brought along interesting features that made communicating and publishing information **much** easier. In 2005, I joined Google; during the winter holidays that year, I implemented a light-weight client for Blogger that became the start of Emacs package **g-client** — this package provides Emacs wrappers for Google services that provide a RESTful API.

15.14 The RESTful Web — Web Wizards And URL Templates For Faster Access

Today, the Web, based on URLs and HTTP-style protocols is widely recognized as a platform in its own right. This platform emerged over time — to me, Web APIs arrived in the late 90's when I observed the following with respect to my own behavior on many popular sites:

- 1. I opened a Web page that took a while to load (remember, I was still using Emacs-W3),
- 2. I then searched through the page to find a form-field that I filled out, e.g., start and end destinations on Yahoo Maps,
- 3. I hit submit, and once again waited for a heavy-weight HTML page to load,
- 4. And finally, I hunted through the rendered content to find what I was looking for.

This pattern repeated across a wide-range of interactive Web sites ranging from AltaVista for search (this was pre-Google), Yahoo Maps for directions, and Amazon for product

searches to name but a few. So I decided to automate away the pain by creating Emacspeak module **emacspeak-websearch** that did the following:

- 1. Prompt via the minibuffer for the requisite fields,
- 2. Consed up an HTTP GET URL,
- 3. Retrieved this URL,
- 4. And filtered out the specific portion of the HTML DOM that held the generated response.

Notice that the above implementation hard-wires the CGI parameter names used by a given Web application into the code implemented in module **emacspeak-websearch**. REST as a design pattern had not yet been recognized, leave alone formalized, and module **emacspeak-websearch** was initially criticized as being fragile.

However, over time, the CGI parameter names remained fixed — the only things that have required updating in the Emacspeak code-base are the content filtering rules that extract the response — for popular services, this has averaged about one to two times a year.

I later codified these filtering rules in terms of XPath, and also integrated XSLT-based pre-processing of incoming HTML content before it got handed off to Emacs-W3 — and yes, Emacs/Advice once again came in handy with respect to injecting XSLT pre-processing into Emacs-W3!

Later, in early 2000, I created companion module **emacspeak-url-templates** — partially inspired by Emacs' **webjump** module. URL templates in Emacspeak leveraged the recognized REST interaction pattern to provide a large collection of Web widgets that could be quickly invoked to provide rapid access to the right pieces of information on the Web.

The final icing on the cake was the arrival of RSS and Atom feeds and the consequent deep-linking into content-rich sites — this meant that Emacspeak could provide audio renderings of useful content without having to deal with complex visual navigation! While Google Reader existed, Emacspeak provided a light-weight **greader** client for managing ones feed subscriptions; with the demise of Google Reader, I implemented module **emacspeak-feeds** for organizing feeds on the Emacspeak desktop. A companion package **emacspeak-webspace** implements additional goodies including a continuously updating ticker of head-lines taken from the user's collection of subscribed feeds.

15.15 Mashing It Up — Leveraging Evolving Web APIs

The next step in this evolution came with the arrival of richer Web APIs — especially ones that defined a clean client/server separation. In this respect, the world of Web APIs is a somewhat mixed bag in that many Web sites equate a Web API with a JS-based API that can be exclusively invoked from within a Web-Browser run-time. The issue with that type of API binding is that the only runtime that is supported is a full-blown Web browser; but the arrival of native mobile apps has actually proven a net positive in encouraging sites to create a cleaner separation. Emacspeak has leveraged these APIs to create Emacspeak front-ends to many useful services, here are a few:

- 1. Minibuffer completion for Google Search using Google Suggest to provide completions.
- 2. Librivox for browsing and playing free audio books.

- 3. NPR for browsing and playing NPR archived programs.
- 4. BBC for playing a wide variety of streaming content available from the BBC.
- 5. A Google Maps front-end that provides instantaneous access to directions and Places search.
- 6. Access to Twitter via package **twittering-mode**.

And a lot more than will fit this margin! This is an example of generalizing the concept of a mashup as seen on the Web with respect to creating hybrid applications by bringing together a collection of different Web APIs. Another way to think of such separation is to view an application as a head and a body — where the head is a specific user interface, with the body implementing the application logic. A cleanly defined separation between the head and body allows one to attach different user interfaces i.e., heads to the given body without any loss of functionality, or the need to re-implement the entire application. Modern platforms like Android enable such separation via an Intent (http://developer.android.com/reference/android/content/Intent.html) mechanism. The Web platform as originally defined around URLs is actually well-suited to this type of separation — though the full potential of this design pattern remains to be fully realized given today's tight association of the Web to the Web Browser.

15.16 Conclusion — Turning Twenty

In 1996, I wrote an article entitled User Interface — A Means To An End (http://www.drdobbs.com/user-interface-a-means-to-an-end/184410453) pointing out that the size and shape of computers were determined by the keyboard and display. This is even more true in today's world of tablets, phablets and large-sized phones — with the only difference that the keyboard has been replaced by a touch screen. The next generation in the evolution of personal devices is that they will become truly personal by being wearables — this once again forces a separation of the user interface peripherals from the underlying compute engine. Imagine a variety of wearables that collectively connect to ones cell phone, which itself connects to the cloud for all its computational and information needs. Such an environment is rich in possibilities for creating a wide variety of user experiences to a single underlying body of information; Eyes-Free interfaces as pioneered by systems like Emacspeak will come to play an increasingly vital role alongside visual interaction when this comes to pass.

-T.V. Raman, San Jose, CA, September 12, 2014

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16 Acknowledgments.

Thanks.

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<f1> C-v 324</f1>	<fn> A</fn>	
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<f1> T</f1>	<fn> B</fn>	
<f1> TAB</f1>	<fn> c</fn>	
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<fn> "</fn>	<fn> C-0</fn>	
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<fn> # 1</fn>	<fn> C-b</fn>	
<fn> # s</fn>	<fn> C-c</fn>	
<fn> \$ 204</fn>	<fn> C-d</fn>	223
<fn> %</fn>	<fn> C-j</fn>	138
<fn> &</fn>	<fn> C-1</fn>	210
<fn> '</fn>	<fn> C-M-0</fn>	219
<fn> (</fn>	<fn> C-M-b</fn>	. 67
<fn>)</fn>	<fn> C-M-1</fn>	213
<fn>,</fn>	<fn> C-M-SPC</fn>	219
<fn> 50</fn>	<fn> C-n</fn>	212
<fn> /</fn>	<fn> C-o</fn>	179
<fn>:</fn>	<fn> C-p</fn>	216
<fn> ;</fn>	<fn> C-q</fn>	222
<fn> <</fn>	<fn> C-s</fn>	. 56
<fn> <(deletechar></fn>	<fn> C-SPC</fn>	207
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<fn> <f1></f1></fn>	<fn> C-t <down></down></fn>	236
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<fn> @</fn>	<fn> C-t B</fn>	
	<fn> C t B</fn>	-
<fn>[</fn>	<fn> C-t C</fn>	
<fn> ^</fn>	<fn> C-t C-b</fn>	
<fn>\</fn>	<fn> C-t C-b</fn> C-t C-f	
-		
<fn> {</fn>	<fn> C-t C-n</fn>	
<fn> </fn>	<fn> C-t C-p</fn>	236

<fn> C-t E</fn>	<fn> d R</fn>	50
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<fn> C-t g</fn>	<fn> d s</fn>	
<fn> C-t h</fn>	<fn> d S</fn>	
<fn> C-t j</fn>	<fn> d SPC</fn>	
<fn> C-t k</fn>	<fn> d v</fn>	
<fn> C-t M-<</fn>	<fn> d w</fn>	
<fn> C-t M-></fn>	<fn> d z</fn>	
<fn> C-t M-1</fn>	<fn> DEL</fn>	_
<fn> C-t M-s</fn>	<fn> f</fn>	
<fn> C-t n</fn>	<fn> g</fn>	
<fn> C-t p</fn>	<fn> h</fn>	
<fn> C-t Q</fn>	<fn> i</fn>	-
<fn> C-t r 239 <fn> C-t R 237</fn></fn>	<fn> I</fn>	-
<fn> C-t s</fn>	<fn> k</fn>	
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<fn> C-t v</fn>	<fn> M</fn>	
<fn> C-t w</fn>	<fn> M-%</fn>	
<fn> C-t x</fn>	<fn> M-;</fn>	-
<fn> C-u</fn>	<fn> M-a</fn>	
<fn> C-w</fn>	<fn> M-b</fn>	
<fn> C-y</fn>	<fn> M-c</fn>	_
<fn> d ,</fn>	<fn> M-d</fn>	91
<fn> d 0 52</fn>	<fn> M-f 2</fn>	73
<fn> d 1</fn>	<fn> M-h</fn>	209
<fn> d 2 52</fn>	<fn> M-i 2</fn>	231
<fn> d 3</fn>	<fn> M-1 2</fn>	73
<fn> d 4</fn>	<fn> M-m 2</fn>	23
<fn> d 5</fn>	<fn> M-p 2</fn>	75
<fn> d 6</fn>	<fn> M-q 3</fn>	24
<fn> d 7</fn>	<fn> M-r</fn>	94
<fn> d 8 52</fn>	<fn> M-s 2</fn>	277
<fn> d 9</fn>	<fn> M-t 2</fn>	40
<fn> d a</fn>	<fn> M-u</fn>	-
<fn> d c</fn>	<fn> M-v</fn>	
<fn> d C</fn>	<fn> M-w</fn>	-
<fn> d C-c</fn>	<fn> M-x</fn>	
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<fn> d C-e</fn>	<fn> N</fn>	
<fn> d C-n</fn>	<fn> o</fn>	
<fn> d C-o</fn>	<fn> p</fn>	
<fn> d C-s</fn>	<fn> P</fn>	
<fn> d d</fn>	<fn> q</fn>	
<fn> d f</fn>	<fn> r</fn>	
<fn> d i</fn>	<fn> R</fn>	-
<fn> d k</fn>		
<fn> d 1</fn>	<fn> s</fn> SPC	
<fn> d L</fn>	<fn> spc</fn>	
<fn> d m</fn>	<fn> T</fn>	-
<fn> d N</fn>	<fn> TAB</fn>	
<fn> d o</fn>	<fn> u</fn>	
<fn> d p</fn>	<fn> V</fn>	
<fn> d P</fn>	<fn> w</fn>	-
ZE_ 3 _ E4		141

20.4	204
<fn> x ,</fn>	<help> "</help>
<fn> x</fn>	<help>,</help>
<fn> x =</fn>	<help> =</help>
<fn> x </fn>	<help>\</help>
<fn> x 0</fn>	<help> C-e 67</help>
<fn> x 1</fn>	<help> C-1</help>
<fn> x 2</fn>	<help> C-s</help>
<fn> x 3</fn>	<help> C-v 324</help>
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<fn> x 5</fn>	<help> T</help>
<fn> x 6</fn>	<help> TAB</help>
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<fn> x 8</fn>	<s-down></s-down>
<fn> x 9</fn>	<s-up></s-up>
<fn> x c</fn>	<pre><search></search></pre>
<fn> x C</fn>	<pre><silence></silence></pre>
<pre><fn> x e a</fn></pre>	\S116\text{ICG}\tag{2}
<pre><fn> x e b</fn></pre>	\mathbf{C}
<pre><fn> x e c</fn></pre>	
<pre><fn> x e C</fn></pre>	C-&
<fn> x e C-c</fn>	C-''
<fn> x e C-f</fn>	C-'
<fn> x e C-p</fn>	C-' a
<fn> x e C-t</fn>	C-' C-n
<fn> x e C-x</fn>	C-' d
<fn> x e d</fn>	C-' g
<fn> x e D</fn>	C-' h
<fn> x e e</fn>	C-' 1
<fn> x e f</fn>	C-' m
<fn> x e i</fn>	C-' n
<fn> x e I</fn>	C-' q
<fn> x e j 260</fn>	C-' r
<fn> x e k</fn>	C-' R
<fn> x e m</fn>	C-'s313
<fn> x e M</fn>	C-' S
<fn> x e o</fn>	C-' SPC
<fn> x e p</fn>	C-' t
<fn> x e P</fn>	C-' u
<fn> x e r</fn>	C-, ,
<fn> x e s</fn>	C-, a
<fn> x e S</fn>	C-, b
<fn> x e t</fn>	C c
<fn> x e T</fn>	C-, i
<fn> x e u</fn>	C-, n
<fn> x e v</fn>	C-, o
<pre><fn> x e x</fn></pre>	
<pre><fn> x e X</fn></pre>	C-, p
	C-, q
<pre><fn> x e y</fn></pre>	C-, r
	C-, s
<pre><fn> x j</fn></pre>	C-, t
<fr>< fn> x o</fr>	C-, u
<fn> x q</fn>	C '
<fn> x s</fn>	0.04
10 h and	C
<pre><fn> x SPC</fn></pre>	C a
<fn> x t</fn>	C a
<fn> x t</fn>	C a. 283 C C-n. 286 C d. 91
<fn> x t</fn>	C a

	1	C-e %	
	m	C-e &	-
	n	C-e '	
	q	С-е (
	r	C-e)	
	R	C-e ,	
	s	С-е	
	S	C-e /	
	SPC	C-e:	
	t	C-e;	
	u	C-e <	
- ,	<u>'</u>	C-e <(deletechar>	
	/	C-e <c-<left></c-<left>	
,	:	C-e <c-<right></c-<right>	
•	;	C-e <delete></delete>	
•	a	C-e <down></down>	
•	C-u	C-e <f1></f1>	
-	e 307	C-e <f11></f11>	
•	h	C-e <fn></fn>	-
. ,	j	C-e <insert></insert>	
•	k	C-e <left></left>	
•	1	C-e <right></right>	
•	n	C-e <up></up>	
,	N	C-e =	
	p	C-e >	
•	s	C-e ?	
•	SPC h	C-e @	
•	SPC SPC 267	C-e [_
•	u	C-e]	_
•	w	C-e ^	
	(C-e \	
)	C-e {	
	,	C-e	
	/	C-e 0	-
C-c	0	C-e 1	-
	1	C-e 2	-
	C-\44	C-e 3	_
	C-a44	C-e 4	
	C-c	C-e 5	
	C-d	C-e 6	
	C-f	C-e 7	
	C-j	C-e 8	
	C-k	C-e 9	
	C-u	C-e a	
	C-w44	С-е А	
	C-x C-c43	C-e b	
	C-z44	C-e B	
	e43	C-e c	
	h	C-e C	
	k	C-e C-0	
	o	C-e C-a	
	v	C-e C-b	
	!	C-e C-c	
	"	C-e C-d	_
	# a	C-e C-j	
	# 1	C-e C-1	-
	# s	C-e C-M-@	
С-е	\$	C-e C-M-b	. 67

C-e C-M-1	C-e d 3 52
C-e C-M-SPC	C-e d 4
C-e C-n	C-e d 5
C-e C-o 179 C-e C-p 216	C-e d 6
C-e C-q	C-e d 8
C-e C-s	C-e d 9
C-e C-SPC	C-e d a
C-e C-t #	C-e d c
C-e C-t ,	C-e d C
C-e C-t	C-e d C-c
C-e C-t <	C-e d C-d
C-e C-t <down></down>	C-e d C-e
C-e C-t <left></left>	C-e d C-n
C-e C-t <right></right>	C-e d C-o
C-e C-t <s-tab></s-tab>	${\tt C-e\ d\ C-s}$
C-e C-t <up></up>	$\texttt{C-e} \; \texttt{d} \; \texttt{d} \dots \dots$
C-e C-t =	${\tt C-e \ d \ f} \qquad \qquad 51$
C-e C-t >	C-e d i
C-e C-t a	C-e d k
C-e C-t A	C-e d 1
C-e C-t b	C-e d L
C-e C-t B	C-e d m
C-e C-t c	C-e d n
C-e C-t C	C-e d N
C-e C-t C-b	C-e d o
C-e C-t C-f	C-e d p
C-e C-t C-n 236 C-e C-t C-p 236	C-e d P
C-e C-t E	C-e d R
C-e C-t f	C-e d RET
C-e C-t g	C-e d s
C-e C-t h	C-e d S
C-e C-t j	C-e d SPC
C-e C-t k	C-e d v
C-e C-t M-<	C-e d w
C-e C-t M->	C-e d z
C-e C-t M-1 239	C-e DEL
C-e C-t M-s	C-e f
C-e C-t n	C-e g
C-e C-t p	C-e h
C-e C-t Q273	C-e i
C-e C-t r	C-e I
C-e C-t R	C-e j
C-e C-t s	C-e k
C-e C-t SPC	C-e 1
C-e C-t T	C-e L
C-e C-t TAB	C-e m
C-e C-t w	C-e M-%
C-e C-t x	C-e M-a
C-e C-w	C-e M-b
C-e C-y	C-e M-c
C-e d ,	C-e M-d
C-e d 0	C-e M-f
C-e d 1	C-e M-h
C-e d 2 52	C-e M-i

C-e M-1	C-e x e i	
C-e M-m	C-e x e I	
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C-e M-r	C-e x e m	256
C-e M-s	C-e x e M	257
C-e M-t	C-e x e o	260
С-е M-u125	C-e x e p	259
C-e M-v	C-e x e P	257
C-e M-w	C-e x e r	254
C-e M-x	C-e x e s	260
C-e n	C-e x e S	258
С-е N	C-e x e t	256
C-e o	C-e x e T	257
С-е р	C-e x e u	255
С-е Р	C-e x e v	253
C-e q	C-e x e x	256
C-e r	C-e x e X	256
C-e R	C-e x e y	252
C-e RET	C-e x h	286
C-e s	С-е х ј	142
C-e SPC	C-e x o	290
C-e t	C-e x q	291
C-e T	C-e x s	272
C-e TAB	C-e x SPC	142
C-e u	C-e x t	276
C-e V	C-e x u	298
C-e w	C-e x v	298
C-e W	C-e x w	
C-e x ,	C-h "	324
C-e x	C-h ,	279
C-e x =	C-h =	296
C-e x	C-h \	279
C-e x 0	C-h C-e	. 67
C-e x 1	C-h C-l	273
C-e x 2	C-h C-s	280
C-e x 3	C-h C-v	324
C-e x 4	C-h M	276
C-e x 5	C-h T	224
C-e x 6	C-h TAB	-
C-e x 7	C-M-y	
C-e x 8	C-x @ a ,	
C-e x 9	C-x @ a a	126
C-e x c	C-x @ a b	
C-e x C	C-x @ a c	299
C-e x e a	C-x @ a i	
C-e x e b	C-x @ a n	
C-e x e c	C-x @ a o	126
C-e x e C	C-x @ a p	
C-e x e C-c	$\mathtt{C-x} \ \mathtt{@} \ \mathtt{a} \ \mathtt{q} \dots \dots$	
C-e x e C-f	C-x @ a r	
C-e x e C-p	C-x @ a s	
C-e x e C-t	C-x @ a t	
C-e x e C-x	C-x @ a u	
C-e x e d	C-x @ h '	
C-e x e D	C-x @ h /	
C-e x e e	C-x @ h :	
C-e x e f	C-x @ h;	158

C-x @ h a	control e d c
C-x @ h C-u	control e d cap C 14
C-x @ h e 307	control e d cap V 16
C-x @ h h	control e d d
C-x @ h j	control e d f
C-x @ h k	control e d i
C-x @ h 1	control e d k
C-x @ h n	control e d 1
C-x @ h N	control e d m
C-x @ h p	control e d p
C-x @ h s	control e d q
C-x @ h SPC h	control e d r
C-x @ h SPC SPC	control e d RETURN
C-x @ h u	control e d s
C-x @ h w	control e d SPACE
C-x @ s '	control e d t
C-x @ s	control e d w
C-x @ s a	control e d z
C-x @ s C-n	control e down
C-x @ s d	control e down
	control e h
C-x @ s g	control e k
C-x @ s 1	control e l
C-x @ s m	control e left
C-x @ s n	control e m
C-x @ s q	control e meta control 0
C-x @ s r	control e n
C-x @ s R	control e p
C-x @ s s	control e r
C-x 0 s S	control e right
C-x @ s SPC	control e SPC
C-x @ s t 315	control e t
C-x @ s u 315	control e up
C-x r e	control e v
control e %	control e w
control e /	
control e =	T.
control e [${f E}$
control e 9 control e 8 control e 7 control e 6	ESC <down></down>
control e 5 control e 4 control e 3 control e	ESC <next></next>
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control e b	ESC <up></up>
control e c	ESCAPE down
control e cap M	ESCAPE down 12
control e cap R	ESCAPE prior
control e cap V	
control e control @	ESCAPE up
control e control 1	
control e control n	T. /I
control e control p	\mathbf{M}
control e control s	M-ESC:
control e control w	
control e d 9 control e d 8 control e d 7	
	P
control e d 6 control e d 5 control e d 4 control e d 3 control e d 2 control e d 1	
	pause control e s
control e d 0	
control e d a	

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