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1 Overview

This manual contains detailed information on all of the function, macro, variable, and constant definitions in this repository.

This is Version 1.0 of the shu elisp repository.

What this document lacks are detailed scenarios and work flows. The reader might well say that this is an interesting collection of parts, and then go on to ask how to use it. How does one use all of these things in a coherent manner?

I hope to address that in the near future.

One thing I will mention is that the function *shu-capture-all-latex* created the entire LaTeX users manual (shu-manual.tex) and the function *shu-capture-all-md* created the entire markdown version of the users manual (shu-manual.md).

2 shu-base

Collection of miscellaneous functions and constants used by other packages in this repository. Most of the elisp files in this repository depend on this file.

2.1 List of functions and variables

List of functions and variable definitions in this package.

shu-all-whitespace-chars [Constant]

List of all whitespace characters. Since the syntax table considers newline to be (among other things) a comment terminator, the usual `s-` won't work for whitespace that includes newlines.

shu-all-whitespace-regexp [Constant]

Regular expression to search for whitespace. Since the syntax table considers newline to be (among other things) a comment terminator, the usual

`s-` won't work for whitespace that includes newlines. Note that this regular expression is a character alternative enclosed in left and right brackets. `skip-chars-forward` does not expect character alternatives to be enclosed in square brackets and will include the left and right brackets in the class of characters to be skipped.

shu-all-whitespace-regexp-scf [Constant]

This is the regular expression contained in `shu-all-whitespace-regexp` but with the enclosing left and right square brackets removed. `skip-chars-forward` does not expect character alternatives to be enclosed in square brackets and thus will include the brackets as characters to be skipped.

shu-comment-start-pattern [Constant]

The regular expression that defines the delimiter used to start a comment.

shu-cpp-author [Custom]

The string to place in the doxygen author tag.

shu-cpp-comment-end [Custom]
Standard end point (right hand margin) for C style comments.

shu-cpp-comment-start [Custom]
Column in which a standard comment starts. Any comment that starts to the left of this point is assumed to be a block comment.

shu-cpp-default-global-namespace [Custom]
The string that defines the default global C++ namespace, if any. If this has a value, then C++ classes are declared with a two level namespace with the global namespace encompassing the local one

shu-cpp-default-namespace [Custom]
The string that defines the default C++ namespace, if any.

shu-cpp-file-name [Constant]
A regular expression to match the name of a C or C++ file in the file system.

shu-cpp-include-user-brackets [Custom]
Set non-nil if user written include files are to be delimited by angle brackets instead of quotes. In many C and C++ environments, system include files such as `stdio.h` are delimited by angle brackets, for example:

```
#include <stdio.h>
```

while user written include files are delimited by quotes, for example:

```
#include "myclass.h"
```

If this variable is non-nil, then user written include files are delimited by angle brackets and an include of `"myclass.h"` would be written as

```
#include <myclass.h>
```

shu-cpp-indent-length [Custom]
Size of the standard indent for names within class declarations, etc.

shu-cpp-name [Constant]
 A regular expression to match a variable name in a C or C++ program.

shu-cpp-name-list [Constant]
 List of all characters that can be present in a C++ file name.

shu-cpp-use-bde-library [Custom]
 Set non-nil if the BDE library is to be used for generated C++ code.

shu-current-line [Function]
 Return the line number of the current line relative to the start of the buffer.

shu-end-of-string *string-term* [Function]
 Return the point that terminates the current quoted string in the buffer.
 The single argument *string-term* is a string containing the character that started the string (single or double quote). Return nil if the current string is not terminated in the buffer.

shu-fixed-format-num *num width* [Function]
 Return a printable representation of *num* in a string right justified and pad filled to length *width*. The number is formatted as comma separated as defined by shu-group-number.

shu-format-num *num width* [Function]
 Return a printable representation of *num* in a string right justified and pad filled to length *width*.

shu-global-buffer-name [Constant]
 The name of the buffer into which shu-global-operation places its output.

shu-goto-line *line-number* [Function]
 Move point to line *line-number*.

shu-group-number *num &optional size char* [Function]
 Format *num* as string grouped to *size* with *char*. Default *size* is 3. Default *char* is ','. e.g., 1234567 is formatted as 1,234,567. Argument to be formatted may be either a string or a number.

shu-kill-new *string* [Function]

Effectively do a kill-new with *string* but use kill-ring-save from a temporary buffer. This seems to do a better job of putting *string* in a place from which other programs running on Linux and Windows can do a paste.

shu-line-and-column-at *arg* [Function]

Return the line number and column number of the point passed in as an argument.

shu-minimum-leading-space *arg* &**optional** [Function]

Find the amount of white space in front of point and return either that count or *arg*, whichever is smaller. Used by functions that wish to safely delete *arg* characters of white space from the current position without deleting any characters that are not white space. An optional second argument is a string that defines what is meant by white space. The default definition is blanks and tabs.

shu-non-cpp-name [Constant]

A regular expression to match a character not valid in a variable name in a C or C++ program.

shu-not-all-whitespace-regexp [Constant]

Regular expression to search for non-whitespace. Since the syntax table considers newline to be (among other things) a comment terminator, the usual

s- won't work for whitespace that includes newlines. Note that this regular expression is a character alternative enclosed in left and right brackets. skip-chars-forward does not expect character alternatives to be enclosed in square brackets and will include the left and right brackets in the class of characters to be skipped.

shu-point-in-string [Function]

Return the start position of the string text if point is sitting between a pair of non-escaped quotes (double quotes). The left-hand quote (opening quote) must be on the same line as point. Does not take into account comments, #if 0, etc. It is assumed that someone who wants to operate

on a string will generally position point within a legitimate string.

shu-remove-trailing-all-whitespace *input-string* [Function]

Return a copy of *input-string* with all trailing whitespace removed. All control characters are considered whitespace.

shu-the-column-at *arg* [Function]

Return the column number of the point passed in as an argument.

shu-the-line-at *arg* [Function]

Return the line number of the point passed in as an argument. The line number is relative to the start of the buffer, whether or not narrowing is in effect.

shu-unit-test-buffer [Constant]

The name of the buffer into which unit tests place their output and debug trace.

3 shu-bde-cpp

A collection of useful functions for generating C++ skeleton code files and classes for code written in Bloomberg, L.P. BDE style.

3.1 List of functions by alias name

A list of aliases and associated function names.

gen-bb-component *class-name* [Command]
(Function: shu-gen-bb-component)
Generate the three files for a new component: .cpp, .h, and .t.cpp

3.2 List of functions and variables

List of functions and variable definitions in this package.

shu-bb-cpp-set-alias [Function]
Set the common alias names for the functions in shu-bb-cpp. These are generally the same as the function names with the leading shu- prefix removed.

shu-gen-bb-component *class-name* [Command]
(Alias: gen-bb-component)
Generate the three files for a new component: .cpp, .h, and .t.cpp

shu-generate-bb-cfile *author namespace class-name* [Function]
Generate a skeleton cpp file

shu-generate-bb-hfile *author namespace class-name* [Function]
Generate a skeleton header file

shu-generate-bb-tfile *author namespace class-name* [Command]
Generate a skeleton t.cpp file

4 shu-bde

A collection of useful functions for generating C++ skeleton code files and classes for code written in Bloomberg, L.P. BDE style.

4.1 List of functions by alias name

A list of aliases and associated function names.

bde-add-guard [Command]

(Function: shu-bde-add-guard)

Add the BDE include guards around an existing `#include` directive. If the line before the `#include` directive contains a valid guard, then we do not add a guard and position point to the line following the `#include`. This makes it possible to run `bde-all-guard` on a file that contains some guarded `#includes` and some unguarded `#includes`. Only the unguarded ones will have the guard added.

bde-all-guard [Command]

(Function: shu-bde-all-guard)

Add the BDE include guards around all of the `#include` directives in a file or narrowed region.

bde-decl *class-name* [Command]

(Function: shu-bde-decl)

Generate a skeleton BDE class declaration at point.

bde-gen *class-name* [Command]

(Function: shu-bde-gen)

Generate a skeleton BDE class code generation at point.

bde-include *fn* [Command]

(Function: shu-bde-include)

Insert at the current line, the BDE include guard sequence of `#ifndef INCLUDED_GUARD #include <guard.h> #endif`

bde-sdecl *class-name* [Command]

(Function: shu-bde-sdecl)

Generate a skeleton BDE struct definition at point.

bde-sgen *class-name* [Command]
 (Function: shu-bde-sgen)
 Generate a skeleton BDE struct code generation at point.

gen-bde-component *class-name* [Command]
 (Function: shu-gen-bde-component)
 Generate the three files for a new component: .cpp, .h, and .t.cpp

4.2 List of functions and variables

List of functions and variable definitions in this package.

shu-bde-add-guard [Command]
 (Alias: bde-add-guard)
 Add the BDE include guards around an existing `#include` directive. If the line before the `#include` directive contains a valid guard, then we do not add a guard and position point to the line following the `#include`. This makes it possible to run `bde-all-guard` on a file that contains some guarded `#includes` and some unguarded `#includes`. Only the unguarded ones will have the guard added.

shu-bde-all-guard [Command]
 (Alias: bde-all-guard)
 Add the BDE include guards around all of the `#include` directives in a file or narrowed region.

shu-bde-decl *class-name* [Command]
 (Alias: bde-decl)
 Generate a skeleton BDE class declaration at point.

shu-bde-gen *class-name* [Command]
 (Alias: bde-gen)
 Generate a skeleton BDE class code generation at point.

shu-bde-gen-cfile-copyright-hook [Custom]
 Generate the text that is the copyright notice placed in a code file, if any.

shu-bde-gen-file-identifier-hook [Custom]

Generate the text that constitutes a source file identifier, if any.

shu-bde-gen-h-includes-hook [Custom]

Generate the code for the standard includes in a header file.

shu-bde-gen-hfile-copyright-hook [Custom]

Generate the text that is the copyright notice placed in a header file, if any.

shu-bde-gen-tfile-copyright-hook [Custom]

Generate the text that is the copyright notice placed in a unit test file, if any.

shu-bde-include *fn* [Command]

(Alias: bde-include)

Insert at the current line, the BDE include guard sequence of `#ifndef INCLUDED_GUARD #include <guard.h> #endif`

shu-bde-include-guard &optional *fn* [Function]

Return the name of the macro variable to be used in a BDE style include guard. Name of the current buffer file name is used if no file name is passed in as the only optional argument. This is the name of the macro variable that is used in the include guard. If the name of the file is `foo_something.h`, then this function returns `INCLUDED_FOO_SOMETHING`. See also `shu-bde-include-guard-fn`

shu-bde-include-guard-fn &optional *fn* [Function]

Return the file name name of the macro variable to be used in a BDE style include guard. Name of the current buffer file name is used if no file name is passed in as the only optional argument. This is only the file name part of the include guard. If the name of the file is `foo_something.h`, then this function returns `FOO_SOMETHING`. The full name of the macro variable would be `INCLUDED_FOO_SOMETHING`. See also `shu-bde-include-guard`

shu-bde-insert-guard *fn at-top* [Function]

Insert a `#ifndef / #endif` guard around an `#include` directive. *fn* is the name of the included file. *at-top* is true if the `#include` directive is located on the first line of the file so there is no line above it.

shu-bde-sdecl *class-name* [Command]
 (Alias: bde-sdecl)
 Generate a skeleton BDE struct definition at point.

shu-bde-set-alias [Function]
 Set the common alias names for the functions in shu-bde. These are generally the same as the function names with the leading shu- prefix removed.

shu-bde-sgen *class-name* [Command]
 (Alias: bde-sgen)
 Generate a skeleton BDE struct code generation at point.

shu-gen-bde-component *class-name* [Command]
 (Alias: gen-bde-component)
 Generate the three files for a new component: .cpp, .h, and .t.cpp

shu-generate-bde-cfile *author namespace class-name* [Function]
 Generate a skeleton cpp file

shu-generate-bde-hfile *author namespace class-name* [Function]
 Generate a skeleton header file

shu-generate-bde-tfile *author namespace class-name* [Command]
 Generate a skeleton t.cpp file

5 shu-capture-doc

Collection of functions used to capture function and variable definitions along with their associated doc strings in elisp code. It can then write this information into a buffer in either markdown or LaTeX format for subsequent publication.

This mechanism was used to create most of the documentation for the elisp functions in this repository.

5.1 List of functions and variables

List of functions and variable definitions in this package.

shu-capture-a-type-after [Constant]

The a-list key value that identifies the string that is placed after a verbatim code snippet.

shu-capture-a-type-arg [Constant]

The a-list key value that identifies the function that converts an argument name to markup.

shu-capture-a-type-before [Constant]

The a-list key value that identifies the string that is placed before a verbatim code snippet.

shu-capture-a-type-buf [Constant]

The a-list key value that identifies the function that converts a buffer name or other name that begins and ends with asterisks to markup.

shu-capture-a-type-close-quote [Constant]

The a-list key value that identifies the string that is a close quote.

shu-capture-a-type-doc-string [Constant]

The a-list key value that identifies the function that converts a key word, such as “&optional” or “&rest” to markup.

shu-capture-a-type-enclose-doc [Constant]

The a-list key value that identifies the function that converts a key word, such as “&optional” or “&rest” to markup.

<code>shu-capture-a-type-func</code>	[Constant]
The a-list key value that identifies the function that formats a function signature'	
<code>shu-capture-a-type-hdr</code>	[Constant]
The a-list key value that identifies the function that emits section headers	
<code>shu-capture-a-type-keywd</code>	[Constant]
The a-list key value that identifies the function that converts a key word, such as “&optional” or “&rest” to markup.	
<code>shu-capture-a-type-open-quote</code>	[Constant]
The a-list key value that identifies the string that is an open quote.	
<code>shu-capture-alias-list</code>	[Variable]
The alist that holds all of the alias names.	
<code>shu-capture-aliases</code>	[Function]
Undocumented	
<code>shu-capture-all-latex</code>	[Command]
Visit all of the files in <i>shu-capture-file-list</i> , invoking <i>shu-capture-latex</i> on each file to capture its documentation and turn it into LaTeX source.	
<code>shu-capture-all-md</code>	[Command]
Visit all of the files in <i>shu-capture-file-list</i> , invoking <i>shu-capture-md</i> on each file to capture its documentation and turn it into markdown source.	
<code>shu-capture-arg-to-latex</code> <i>arg-name</i>	[Function]
Convert a function argument in a doc-string or argument list to LaTeX.	
<code>shu-capture-arg-to-md</code> <i>arg-name</i>	[Function]
Convert a function argument in a doc-string or argument list to markdown.	
<code>shu-capture-attr-alias</code>	[Constant]
Bit that indicates that a function is identified by its alias name	

<code>shu-capture-attr-const</code>	[Constant]
Bit that indicates that a definition is a defconst	
<code>shu-capture-attr-custom</code>	[Variable]
Bit that indicates that a definition is a defcustom	
<code>shu-capture-attr-inter</code>	[Constant]
Bit that indicates that a function is interactive	
<code>shu-capture-attr-macro</code>	[Constant]
Bit that indicates that a function is a macro	
<code>shu-capture-attr-var</code>	[Variable]
Bit that indicates that a definition is a defvar	
<code>shu-capture-buf-to-latex</code> <i>buf-name</i>	[Function]
Convert a buffer name or other name that starts and ends with asterisks in a doc-string to markdown.	
<code>shu-capture-buf-to-md</code> <i>buf-name</i>	[Function]
Convert a buffer name or other name that starts and ends with asterisks in a doc-string to markdown.	
<code>shu-capture-buffer-name</code>	[Constant]
Name of the buffer into which the converted documentation is written	
<code>shu-capture-code-in-doc</code> <i>before-code after-code section-converter</i>	[Function]

The current buffer is assumed to hold a doc string that is being converted to either markdown or LaTeX. We divide the text into two categories. The first category is plain text that should be scanned for characters to escape, such as pound signs if we are converting to LaTeX. The second category is text that should not be scanned for characters to escape, either because it is to be treated as a verbatim code snippet or because it is a pseudo markdown section heading that will be converted either to a markdown section heading or to a LaTeX section heading.

When we come to the end of plain text (either because we have found a code snippet or because we have found a pseudo markdown section heading), we call the *text-converter* function on the bounds of the plain

text whose end we have just found.

A pseudo markdown section heading is identified as follows. It must start in column 1. It must start with two to four pound signs. It must have some text. It must end at the end of the line with the same number of pound signs with which it started.

A code snippet to be shown in verbatim mode is any one whose first column occurs on or after *shu-capture-doc-code-indent*.

When the *text-converter* function is called. It may expand the size of the text area if it adds characters to the text. It is the responsibility of the *text-converter* function to return the new text end point to this function.

shu-capture-code-in-md [Function]

The current buffer is assumed to hold a doc string that is being converted to markdown. Any line that is indented to column *shu-capture-doc-code-indent* or greater is assumed to be a code snippet and will be surrounded by “” to make it a code snippet in markdown. Return the number of code snippets marked.

shu-capture-commentary [Function]

Search through an elisp file for a package name and a commentary section. Return a cons cell whose car is the package name and whose cdr is the prose found in the commentary section.

shu-capture-convert-args-to-markup *signature* [Function]
keywd-converter

signature contains the function signature (both function name and arguments). *arg-converter* is the function used to convert an argument to markup. *keywd-converter* is the function used to convert an argument list keyword, such as “&optional” or “&rest” to markup.

This function returns a cons cell pointing to two lists. The first list contains the length of each argument name prior to conversion to markup. This is because the amount of space on a line is largely determined by the length of the unconverted argument. “arg” will take much less space on a line than will the same word with markup added. The second list contains each of the argument names converted to the appropriate markup.

Given the following function signature:

```
do-something (with these things \&optional and \&rest others)
```

the length list will contain (4, 5, 6, 9, 3, 5, 6). The converted arguments list for markdown will contain (“{*with*}”, “{*these*}”, “{*things*}”, “{**}&optional{**}”, “{*and*}”, “{**}&rest{**}”, “{*others*}”).

If the function signature contains no arguments, then nil is returned instead of the above described cons cell.

`shu-capture-convert-doc-string` *signature* [Function]
converters

description contains a doc string from a function definition (with leading and trailing quotes removed). *converters* is an a-list of functions and strings as follows:

Key	Value
---	----
shu-capture-a-type-hdr	Function to format a section header
shu-capture-a-type-func	Function to format a function signature
shu-capture-a-type-buf	Function to format a buffer name
shu-capture-a-type-arg	Function to format an argument name
shu-capture-a-type-keywd	Function to format a key word
shu-capture-a-type-doc-string	Function to finish formatting the doc string
shu-capture-a-type-enclose-doc	Function to enclose doc string in begin / end
shu-capture-a-type-before	String that starts a block of verbatim code
shu-capture-a-type-after	String that ends a block of verbatim code
shu-capture-a-type-open-quote	String that is an open quote
shu-capture-a-type-close-quote	String that is a close quote

This function turns escaped quotes into open and close quote strings, turns names with leading and trailing asterisks (e.g., `{**project-buffer**}`) into formatted buffer names, turns upper case names that match any argument names into lower case, formatted argument names. This is an internal function of `shu-capture-doc` and will likely crash if called with an invalid a-list.

`shu-capture-convert-func-latex` *func-def converters* [Function]

Take a function definition and turn it into a string of LaTeX. Return said string.

shu-capture-convert-func-md *func-def converters* [Function]

Take a function definition and turn it into a string of markdown. Return said string.

shu-capture-convert-quotes *open-quote close-quote* [Function]

Go through the current buffer converting any escaped quote to either an open or close quote. If an escaped quote is preceded by whitespace, “(“, “{“, “<“, or “>“, or by a close quote, then we replace it with an open quote. Otherwise we replace it with a close quote.

shu-capture-doc *converters* [Function]

Top level function that captures all definitions and doc strings in a language neutral manner and then uses the supplied *converters* to convert the documentation to either markdown or LaTeX.

shu-capture-doc-code-indent [Constant]

Any line indented by this much in a doc string is assumed to be a sample code snippet.

shu-capture-doc-convert-args *signature converters* [Function]

The current buffer contains a doc string from a function. The argument to this function is the *signature* of the function for which the doc string was written. This function goes through the doc string buffer looking for any word that is all upper case. If the upper case word matches the name of an argument to the function, it is passed to the CONVERTER function for conversion into a markup language, which is probably markdown or LaTeX, and it is then replaced in the doc string buffer.

For example, if the function has the following signature:

```
do-something (hat cat)
```

with the following doc string:

“The Linux HAT is converted to an IBM CAT.”

would be converted to:

“The Linux `{*hat*}` is converted to an IBM `{*cat*}`.”

`shu-capture-doc-convert-args-to-latex` *signature* [Function]
Undocumented

`shu-capture-doc-convert-args-to-md` *signature* [Function]
Undocumented

`shu-capture-enclose-doc-latex` [Function]
Enclose the doc-string with the appropriate begin / end pair for LaTeX.

`shu-capture-enclose-doc-md` [Function]
Enclose the doc-string with the appropriate begin / end pair for markdown.

`shu-capture-file-list` [Constant]
This is a list of all of the files in this repository from which documentation should be extracted.

`shu-capture-finish-doc-string-latex` [Command]
Function that executes last step in the conversion of a doc-string to markdown.

`shu-capture-finish-doc-string-md` [Function]
Function that executes last step in the conversion of a doc-string to markdown.

`shu-capture-func-type-name` *attributes* [Command]
Return the name of the type “Alias,” “Macro,” “Constant,” “Variable,” or “Function” based on the *attributes* passed in.

`shu-capture-get-args-as-alist` *signature* [Function]
signature contains the function signature (both function name and arguments). This function returns the arguments as an a-list in which all of the argument names are the keys. The special argument names “&optional” and “&rest”, if present, are not copied into the a-list.

For example, if *signature* holds the following:

do-something (with these things \&optional and \&rest others)

an a-list is returned with the keys “others,” “and,” “things,” “these,” and “with.”

`shu-capture-get-doc-string` *eof* [Command]

Enter with point positioned immediately after a function declaration. Try to fetch the associated doc string as follows: 1. Look for the first open or close parenthesis. 2. Look for the first quote. If the first parenthesis comes before the first quote, then there is no doc string. In the following function, there is no doc string:

```
(defun foo (name)
  (interactive ‘‘sName?: ‘‘))
```

but if we do not notice that the first parenthesis comes before the first quote, then we might think that there is a doc string that contains “sName?: “.

Return the doc string if there is one, nil otherwise.

`shu-capture-get-func-def` *func-def signature* [Macro]
description alias

Extract the information from the func-def

`shu-capture-get-func-def-alias` *func-def alias* [Macro]

Extract the function alias from the func-def

`shu-capture-get-func-def-sig` *func-def signature* [Macro]

Extract the function signature from the func-def

`shu-capture-get-name-and-args` *signature func-name* [Macro]

Extract the function and the string of arguments from a whole signature that includes both the function name and the arguments. If *signature* contains:

```
‘‘do-something (to something)’’
```

The on return *func-name* will hold “do-something” and *args* will contain the string “(to something)”. If there are no arguments, *args* will contain a string

of length zero. If there is no function name, *func-name* will contain a string of length zero

shu-capture-headers-in-doc *section-converter* [Function]

Convert markdown section headers to either markdown or LaTeX. This allows the author of some Commentary at the beginning of a file to add section headers. If the heading level is 2 through 4 and the heading begins in column 1 and the number of pound signs at the end is the same as the number of pound signs at the beginning and the pound signs at the end are at the end of a line, then this is considered to be a heading and is translated to either markdown or LaTeX.

shu-capture-index-buffer [Constant]

Name of the buffer into which the markdown index is written

shu-capture-internal-all *file-list capture-func* [Function]

Visit all of the files in *file-list*, invoking *capture-func* on each file to capture its documentation and turn it into either LaTeX or markdown.

shu-capture-internal-convert-doc-string *signature converters* [Function]

description contains a doc string from a function definition (with leading and trailing quotes removed). *converters* is an a-list of functions and strings as follows:

Key	Value
---	----
shu-capture-a-type-hdr	Function to format a section header
shu-capture-a-type-func	Function to format a function signature
shu-capture-a-type-buf	Function to format a buffer name
shu-capture-a-type-arg	Function to format an argument name
shu-capture-a-type-keywd	Function to format a key word
shu-capture-a-type-doc-string	Function to finish formatting the doc string
shu-capture-a-type-enclose-doc	Function to enclose doc string in begin / end
shu-capture-a-type-before	String that starts a block of verbatim code
shu-capture-a-type-after	String that ends a block of verbatim code
shu-capture-a-type-open-quote	String that is an open quote
shu-capture-a-type-close-quote	String that is a close quote

This function turns escaped quotes into open and close quote strings, turns

names with leading and trailing asterisks (e.g., `{**project-buffer**}`) into formatted buffer names, turns upper case names that match any argument names into lower case, formatted argument names. This is an internal function of `shu-capture-doc` and will likely crash if called with an invalid a-list.

`shu-capture-internal-doc` [Command]

Function that captures documentation for all instances of “defun,” “defsubst,” and “defmacro.”

`shu-capture-keywd-optional` [Constant]

The argument list keyword for an optional argument.

`shu-capture-keywd-rest` [Constant]

The argument list keyword for a multiple optional arguments.

`shu-capture-keywd-to-latex` *keywd-name* [Function]

Convert a function argument key word in a doc-string or argument list to LaTeX.

`shu-capture-keywd-to-md` *arg-name* [Function]

Convert a function argument key word in a doc-string or argument list to markdown.

`shu-capture-latex` [Command]

Capture all of the function and macro definitions in a .el source file and turn them into a LaTeX text that documents the functions and their doc strings.

`shu-capture-latex-arg-end` [Constant]

Define the latex string that is used to terminate an argument name.

`shu-capture-latex-arg-start` [Constant]

Define the latex string that is used to prepended to an argument name.

`shu-capture-latex-buf-end` [Constant]

Define the LaTeX string that is used at the end of a buffer name or any other name that has leading and trailing asterisks

`shu-capture-latex-buf-start` [Constant]

Define the LaTeX string that is used in front of a buffer name or any

other name that has leading and trailing asterisks

`shu-capture-latex-close-quote` [Constant]

Define the LaTeX string that is a close quote.

`shu-capture-latex-code-end` [Constant]

Define the LaTeX string that is at the end of a verbatim code snippet.

`shu-capture-latex-code-start` [Constant]

Define the LaTeX string that is at the beginning of a verbatim code snippet.

`shu-capture-latex-converters` [Constant]

This is the association list of functions and strings that is used to take an elisp function and its associated doc string and convert it to LaTeX.

`shu-capture-latex-doc-end` [Constant]

Define the LaTeX string that ends a doc string.

`shu-capture-latex-doc-start` [Constant]

Define the LaTeX string that starts a doc string.

`shu-capture-latex-keywd-end` [Constant]

Define the latex string that is used to terminate an argument name.

`shu-capture-latex-keywd-start` [Constant]

Define the latex string that is used to prepended to an argument name.

`shu-capture-latex-open-quote` [Constant]

Define the LaTeX string that is an open quote.

`shu-capture-latex-section-end` [Constant]

Define the LaTeX tag that is used to identify the start of a section heading.

`shu-capture-latex-section-start` [Constant]

Define the LaTeX tag that is used to identify the start of a section heading.

`shu-capture-make-args-latex` *func-name markups* [Function]

func-name is the name of the function, macro, alias, etc. *func-type* is a string that represents the function type. This will be part of the argument display. *markups* is either nil or is a cons cell that points to two lists. If *markups* is nil, the function has no arguments. If *markups* is non-nil, it is a cons cell that points to two lists. The car of *markups* is a list of the lengths of each argument before any markup was added to the argument. If an argument name is “arg1,” its length is 4 even though the length of the argument name after markup is applied may be longer. The cdr of *markups* is a list of the arguments with markup applied to them.

shu-capture-make-args-md *func-name markups* [Function]
section-converter

func-name is the name of the function, macro, alias, etc. *func-type* is a string that represents the function type. This will be part of the argument display. *markups* is either nil or is a cons cell that points to two lists. If *markups* is nil, the function has no arguments. If *markups* is non-nil, it is a cons cell that points to two lists. The car of *markups* is a list of the lengths of each argument before any markup was added to the argument. If an argument name is “arg1,” its length is 4 even though the length of the argument name after markup is applied may be longer. The cdr of *markups* is a list of the arguments with markup applied to them. *section-converter* is the function that will turn a string into a section heading.

shu-capture-make-latex-section *level hdr* [Function]

Turn *hdr* into a LaTeX section header of level *level*, where 1 is a section, 2 a subsection, etc. Return the LaTeX string.

shu-capture-make-md-section *level hdr* [Function]

Turn *hdr* into a markdown section header of level *level*, where 1 is a section, 2 a subsection, etc. Return the markdown string. If level is one (major heading), write a corresponding entry into the markdown table of contents buffer.

shu-capture-md [Command]

Capture all of the function and macro definitions in a .el source file and

turn them into markdown text that documents the functions and their doc strings.

shu-capture-md-arg-delimiter [Constant]
Define the markdown delimiter that is used to surround an argument name.

shu-capture-md-buf-delimiter [Constant]
Define the markdown delimiter that is used to surround a buffer name or any other name that has leading and trailing asterisks

shu-capture-md-code-delimiter [Constant]
Define the markdown delimiter that is used to surround a code snippet.

shu-capture-md-converters [Constant]
This is the association list of functions and strings that is used to take an elisp function and its associated doc string and convert it to markdown.

shu-capture-md-keywd-delimiter [Constant]
Define the markdown delimiter that is used to surround an key word such as “&optional” or “&rest”.

shu-capture-md-quote-delimiter [Constant]
Define the markdown delimiter that is used for open and close quote.

shu-capture-md-section-delimiter [Constant]
Define the markdown delimiter that is used to identify a section. This is separated from the section name by a space.

shu-capture-pre-code-in-doc [Constant]
The a-list key value that identifies the function that converts characters in a doc string right before the code snippets are captured.

shu-capture-pre-code-latex *min-point max-point* [Function]
Function that prepares a doc string to capture code snippets in LaTeX. Enter with *min-point* and *max-point* defining the region to be changed. *min-point* cannot change because all changes are made after it. But *max-point* will change if replacements add extra characters. Return the new value of *max-point* which takes into account the number of

characters added to the text.

`shu-capture-pre-code-md` *min-point max-point* [Function]
 Function that prepares a doc string to capture code snippets in mark-
 down.

`shu-capture-set-func-def` *func-def signature* [Macro]
description
 Create a func-def to describe the function

`shu-capture-set-func-def-alias` *func-def signature* [Macro]
description alias
 Create a func-def to describe the function

`shu-capture-show-list` *func-list converters buffer* [Function]

func-list is a list of function and macro definitions. *converters* is an
 a-list of functions and strings as follows:

Key	Value
---	-----
<code>shu-capture-a-type-hdr</code>	Function to format a section header
<code>shu-capture-a-type-func</code>	Function to format a function signature
<code>shu-capture-a-type-buf</code>	Function to format a buffer name
<code>shu-capture-a-type-arg</code>	Function to format an argument name
<code>shu-capture-a-type-keywd</code>	Function to format a key word
<code>shu-capture-a-type-doc-string</code>	Function to finish formatting the doc string
<code>shu-capture-a-type-enclose-doc</code>	Function to enclose doc string in begin / end
<code>shu-capture-a-type-before</code>	String that starts a block of verbatim code
<code>shu-capture-a-type-after</code>	String that ends a block of verbatim code
<code>shu-capture-a-type-open-quote</code>	String that is an open quote
<code>shu-capture-a-type-close-quote</code>	String that is a close quote

This function goes through the list and uses the *converters* to turn the set
 of function definitions into either markdown or LaTeX.

`shu-capture-show-list-md` *func-list buffer* [Function]
 Show a list

`shu-capture-toc-buffer` [Constant]

Name of the buffer into which the markdown table of contents is written

shu-capture-vars *func-list* [Function]

Find the name and doc-string for instances of “defvar” or “defconst.”

shu-doc-internal-func-to-md *func-def* [Function]

Take a function definition and turn it into a string of markdown text.

shu-doc-internal-to-md *description* [Function]

description contains a doc string from a function definition (with leading and trailing quotes removed). This function turns escaped quotes into regular (non-escaped) quotes and turns names with leading and trailing asterisks (e.g., {**project-count-buffer**}) into short code blocks surrounded by back ticks. It also turns upper case names into lower case names surrounded by markdown ticks.

shu-doc-sort-compare *lhs rhs* [Function]

Compare two function names in a sort.

6 shu-cpp-general

A collection of useful functions for dealing with C++ code.

6.1 Selected highlights

Here are some useful features of this package.

6.1.1 Dealing with long string constants

If you copy strings of text into string constants in your program, you may end up with some very long lines. *shu-csplit* can automatically split such a line for you. *shu-cunsplit* can undo the split. *shu-creplace* can in one operation, replace a split line with a different string constant.

6.1.2 Toggle back and forth between files

If you are editing a C or C++ file and wish to switch to its associated header file, *shu-hother* will switch to the header file. *shu-cother* will switch back to the original C or C++ file. *shu-tother* will switch to the associated unit test file that ends in “1.cpp.”

6.2 List of functions by alias name

A list of aliases and associated function names.

author (Function: shu-author) Insert the doxygen author tag in an existing file.	[Command]
cdo (Function: shu-cdo) Insert an empty do statement.	[Command]
celse (Function: shu-celse) Insert an empty else statement.	[Command]

cfor [Command]
 (Function: shu-cfor)
 Insert an empty for statement.

cif [Command]
 (Function: shu-cif)
 Insert an empty if statement.

ck start end [Command]
 (Function: shu-cpp-check-streaming-op)
 Check a streaming operation. Mark a region that contains a set of streaming operators and invoke this function. It will make sure that you have no unterminated strings and that you are not missing any occurrences of <<.

clc [Command]
 (Function: shu-clc)
 Place a skeleton Doxygen header definition at point.

cother [Command]
 (Function: shu-cother)
 Visit a .cpp file from the corresponding .t.cpp or .h file. If visiting a t.cpp or .h file, invoke *shu-cother* and you will be taken to the corresponding .cpp or .c file.

cpp1-class class-name [Command]
 (Function: shu-cpp1-class)
 Place a skeleton class definition in the current buffer at point.

cpp2-class class-name [Command]
 (Function: shu-cpp2-class)
 Place a skeleton class definition in the current buffer at point.

creplace [Command]
 (Function: shu-creplace)
 This function will replace the C++ string in which point is placed with the C++ string in the kill ring. The C++ string in the kill ring is expected to be a single string with or without quotes. The C++ string in which point is placed may have been split into smaller substrings in

order to avoid long lines.

Assume you have the sample string that is shown in *shu-csplit*

```
static const std::string x(“This is a very long line of text that look”  
                           “s as though it will go on forever.”);
```

You wish to replace it with a slightly different line of text, perhaps something that came from the output of a program. Copy the new string into the kill ring. Then put the cursor into an part of the string to be replaced and invoke this function. This function will remove the old string, replace it with the contents of the string in the kill ring, and then split it up into shorter lines as in the following example. The string in the kill ring may have opening and closing quotes or not.

```
static const std::string x(“This is a very long line of text that look”  
                           “s as though it will go on forever and prob”  
                           “ably already has done so or is threatening”  
                           “ to do so.”);
```

This is especially useful if you have a constant in a unit if you have a string constant in a unit test and you have modified the code that creates the string. gtest will complain that the expected string did not match the actual string. If the actual string is correct, copy it into the kill ring, go into your unit test, find the old string, place the cursor in the old string, and replace it with the new.

csplit [Command]
(Function: shu-csplit)

Split a C++ string into multiple strings in order to keep the line length below a certain minimum length, currently hard coded to column 76.

For example, you may copy a very long line of text into a section of code as follows:

```
static const std::string x(“This is a very long line of text that looks as though
```

To be polite to future code readers, you want to split this into multiple lines. This can be a bit cumbersome if the text is very long. This function splits the text at a somewhat arbitrary boundary so that it can be read by others whose text editors do not show code much beyond column 80 or so. This is an example of the above line after csplit was invoked:

```
static const std::string x(“This is a very long line of text that look”
                          ‘s as though it will go on forever.’);
```

cunsplit [Command]

(Function: shu-cunsplit)

Undo the split that was done by csplit.

cwhile [Command]

(Function: shu-cwhile)

Insert an empty while statement.

dbx-malloc [Command]

(Function: shu-dbx-summarize-malloc)

Go through the output of a dbx malloc dump and generate a summary. dbx is the AIX debugger. It has a malloc command that goes through the heap and prints one line for every allocated buffer. Here is a sample of some of its output:

ADDRESS	SIZE	HEAP	ALLOCATOR
0x30635678	680	0	YORKTOWN
0x30635928	680	0	YORKTOWN
0x30635bd8	680	0	YORKTOWN

YORKTOWN is the name of the default allocator on AIX. This function goes through the malloc output and gets the number and sizes of all buffers allocated. This tells you how many buffers were allocated, the total number of bytes allocated, and the total number of buffers allocated by size. The output is placed in a separate buffer called {**shu-aix-malloc**.}

dcc [Command]

(Function: shu-dcc)

Place a skeleton Doxygen header definition at point.

dce [Command]

(Function: shu-dce)

Place a skeleton Doxygen header definition at point.

dox-brief [Command]

(Function: shu-dox-brief)

Place a skeleton Doxygen header definition at point.

dox-cbt [Command]

(Function: shu-dox-cbt)

Convert a section of comments delimited by `//!` into Doxygen brief format.

dox-cvt [Command]

(Function: shu-dox-cvt)

Convert a section of comments delimited by `//` into Doxygen format.

dox2-hdr [Command]

(Function: shu-dox2-hdr)

Place a skeleton Doxygen header definition at point.

drc [Command]

(Function: shu-drc)

Place a skeleton Doxygen header definition at point.

get-set [Command]

(Function: shu-get-set)

Generate get and set functions for an instance variable in a C++ class.
Position the cursor ahead of the Doxygen comment above the variable.
The get and set functions will be placed in the buffer `{*get-set*}`.

getters *start end* [Command]

(Function: shu-getters)

Mark a region in a file that contains C++ instance variable declarations.
This function will create get and set functions for all of the instance variables.

hother [Command]

(Function: shu-hother)

Visit a `.h` file from the corresponding `.cpp` or `t.cpp` file. If visiting a `.cpp` or `t.cpp` file, invoke *shu-hother* and you will be taken to the corresponding `.h` file.

new-c-class [Command]

(Function: shu-new-c-class)

Place a skeleton class definition in the current buffer at point.

new-c-file [Command]

(Function: shu-new-c-file)

Generate a skeleton code file for a C or C++ file.

new-h-file [Command]

(Function: shu-new-h-file)

Generate a skeleton header file for C or C++ file.

new-x-file [Command]

(Function: shu-new-x-file)

Generate a skeleton Doxygen
file directive.

operators *class-name* [Command]

(Function: shu-operators)

Place skeletons of all of the standard c++ operator functions at point.

other [Command]

(Function: shu-other)

Visit an h file from a c file or a c file from an h file If visiting a .h file,
invoke *shu-other* and you will be taken to the .c or .cpp file. If visiting
a .c or .cpp file, invoke other and you will be taken to the corresponding
.h file

qualify-bsl [Command]

(Function: shu-qualify-namespace-bsl)

Add “bsl” namespace qualifier to some of the classes in “bsl”. Return
the count of class names changed.

qualify-class [Command]

(Function: shu-interactive-qualify-class-name)

Interactively call *shu-qualify-class-name* to find all instances of a class
name and add a namespace qualifier to it. First prompt is for the
class name. If a fully qualified class name is supplied, then the given
namespace is applied to the class name. If the name supplied is not
a namespace qualified class name, then a second prompt is given to
read the namespace. This is intended to help rescue code that has one

or more “using namespace” directives in it. The problem with “using namespace” is that you now have class names from other namespaces with no easy way to identify the namespace to which they belong. The best thing to do is get rid of the “using namespace” statements and explicitly qualify the class names. But if you use a simple replace to do that, you will qualify variable names that resemble class names as well as class names that are already qualified. This function only adds a namespace to a class name that does not already have a namespace qualifier.

qualify-std [Command]

(Function: shu-qualify-namespace-std)

Add “std” namespace qualifier to some of the classes in “std”. Return the count of class names changed.

set-default-namespace *name* [Command]

(Function: shu-set-default-namespace)

Undocumented

tother [Command]

(Function: shu-tother)

Visit a t.cpp file from the corresponding .cpp or .h file. If visiting a .c or .cpp file, invoke *shu-tother* and you will be taken to the corresponding .t.cpp file.

6.3 List of functions and variables

List of functions and variable definitions in this package.

shu-add-cpp-base-types *ntypes* [Function]

Add one or more data types to the list of C++ native data types defined in shu-cpp-base-types in shu-cpp-general.el. Argument may be a single type in a string or a list of strings. This modifies shu-cpp-base-types.

shu-aix-show-malloc-list *mlist gb* [Function]

Print the number of buffers allocated by size from an AIX dbx malloc command.

shu-attr-name [Variable]

The name of an attribute.

shu-author [Command]
(Alias: author)

Insert the doxygen author tag in an existing file.

shu-cdo [Command]
(Alias: cdo)

Insert an empty do statement.

shu-celse [Command]
(Alias: celse)

Insert an empty else statement.

shu-cfor [Command]
(Alias: cfor)

Insert an empty for statement.

shu-cif [Command]
(Alias: cif)

Insert an empty if statement.

shu-clc [Command]
(Alias: clc)

Place a skeleton Doxygen header definition at point.

shu-cother [Command]
(Alias: cother)

Visit a .cpp file from the corresponding .t.cpp or .h file. If visiting a t.cpp or .h file, invoke *shu-cother* and you will be taken to the corresponding .cpp or .c file.

shu-cpp-base-types [Constant]

A list of all of the base types in C and C++. This may be modified by *shu-add-cpp-base-types*

shu-cpp-check-streaming-op *start end* [Command]
(Alias: ck)

Check a streaming operation. Mark a region that contains a set of

streaming operators and invoke this function. It will make sure that you have no unterminated strings and that you are not missing any occurrences of <<.

shu-cpp-general-set-alias [Function]

Set the common alias names for the functions in shu-cpp-general. These are generally the same as the function names with the leading shu- prefix removed.

shu-cpp-internal-stream-check *token-list* [Function]

Take a list of tokens found in a C++ streaming operation and check to ensure that every other token is a << operator. Two adjacent occurrences of << represent an extraneous << operator. Two adjacent occurrences of tokens that are not << represent a missing << operator.

shu-cpp-is-enclosing-op *op* [Function]

Return true if the single character in *op* is an enclosing character, a left or right parenthesis or a left or right square bracket.

shu-cpp-member-prefix [Variable]

The character string that is used as the prefix to member variables of a C++ class. This is used by shu-internal-get-set when generating getters and setters for a class.

shu-cpp-qualify-classes *class-list namespace* [Function]
buffer

Repeatedly call *shu-qualify-class-name* for all class names in *class-list*. *namespace* is either the name of a single namespace to apply to all classes in *class-list* or is a list of namespaces each of which has a one to one correspondence with a class name in *class-list*. The optional *buffer* argument may be a buffer in which the actions are recorded. Return the number of names changed.

shu-cpp1-class *class-name* [Command]
(Alias: cpp1-class)

Place a skeleton class definition in the current buffer at point.

shu-cpp2-class *class-name* [Command]
(Alias: cpp2-class)

Place a skeleton class definition in the current buffer at point.

shu-creplace [Command]
(Alias: creplace)

This function will replace the C++ string in which point is placed with the C++ string in the kill ring. The C++ string in the kill ring is expected to be a single string with or without quotes. The C++ string in which point is placed may have been split into smaller substrings in order to avoid long lines.

Assume you have the sample string that is shown in *shu-csplit*

```
static const std::string x(“This is a very long line of text that look”  
                           “s as though it will go on forever.”);
```

You wish to replace it with a slightly different line of text, perhaps something that came from the output of a program. Copy the new string into the kill ring. Then put the cursor into an part of the string to be replaced and invoke this function. This function will remove the old string, replace it with the contents of the string in the kill ring, and then split it up into shorter lines as in the following example. The string in the kill ring may have opening and closing quotes or not.

```
static const std::string x(“This is a very long line of text that look”  
                           “s as though it will go on forever and prob”  
                           “ably already has done so or is threatening”  
                           “ to do so.”);
```

This is especially useful if you have a constant in a unit if you have a string constant in a unit test and you have modified the code that creates the string. gtest will complain that the expected string did not match the actual string. If the actual string is correct, copy it into the kill ring, go into your unit test, find the old string, place the cursor in the old string, and replace it with the new.

shu-csplit [Command]
(Alias: csplit)

Split a C++ string into multiple strings in order to keep the line length below a certain minimum length, currently hard coded to column 76.

For example, you may copy a very long line of text into a section of code as follows:

```
static const std::string x(“This is a very long line of text that looks as though
```

To be polite to future code readers, you want to split this into multiple lines. This can be a bit cumbersome if the text is very long. This function splits the text at a somewhat arbitrary boundary so that it can be read by others whose text editors do not show code much beyond column 80 or so. This is an example of the above line after `csplit` was invoked:

```
static const std::string x(“This is a very long line of text that look”  
                           “s as though it will go on forever.”);
```

shu-cunsplit [Command]
(Alias: `cunsplit`)
Undo the split that was done by `csplit`.

shu-cwhile [Command]
(Alias: `cwhile`)
Insert an empty while statement.

shu-dbx-summarize-malloc [Command]
(Alias: `dbx-malloc`)
Go through the output of a `dbx` malloc dump and generate a summary. `dbx` is the AIX debugger. It has a `malloc` command that goes through the heap and prints one line for every allocated buffer. Here is a sample of some of its output:

ADDRESS	SIZE	HEAP	ALLOCATOR
0x30635678	680	0	YORKTOWN
0x30635928	680	0	YORKTOWN
0x30635bd8	680	0	YORKTOWN

YORKTOWN is the name of the default allocator on AIX. This function goes through the malloc output and gets the number and sizes of all buffers allocated. This tells you how many buffers were allocated, the total number

of bytes allocated, and the total number of buffers allocated by size. The output is placed in a separate buffer called `{**shu-aix-malloc**}`.

<code>shu-dcc</code>	[Command]
(Alias: dcc)	
Place a skeleton Doxygen header definition at point.	
<code>shu-dce</code>	[Command]
(Alias: dce)	
Place a skeleton Doxygen header definition at point.	
<code>shu-dox-brief</code>	[Command]
(Alias: dox-brief)	
Place a skeleton Doxygen header definition at point.	
<code>shu-dox-cbt</code>	[Command]
(Alias: dox-cbt)	
Convert a section of comments delimited by <code>//!</code> into Doxygen brief format.	
<code>shu-dox-cvt</code>	[Command]
(Alias: dox-cvt)	
Convert a section of comments delimited by <code>//</code> into Doxygen format.	
<code>shu-dox-hdr</code>	[Command]
Place a skeleton Doxygen header definition at point.	
<code>shu-dox2-hdr</code>	[Command]
(Alias: dox2-hdr)	
Place a skeleton Doxygen header definition at point.	
<code>shu-drc</code>	[Command]
(Alias: drc)	
Place a skeleton Doxygen header definition at point.	
<code>shu-emit-get</code>	[Function]
Undocumented	
<code>shu-emit-set <i>arg</i></code>	[Function]

Undocumented

shu-gen-return-ptr [Function]
Undocumented

shu-get-set [Command]
(Alias: get-set)
Generate get and set functions for an instance variable in a C++ class.
Position the cursor ahead of the Doxygen comment above the variable.
The get and set functions will be placed in the buffer `{*get-set*}`.

shu-getters *start end* [Command]
(Alias: getters)
Mark a region in a file that contains C++ instance variable declarations.
This function will create get and set functions for all of the instance variables.

shu-hother [Command]
(Alias: hother)
Visit a `.h` file from the corresponding `.cpp` or `t.cpp` file. If visiting a `.cpp` or `t.cpp` file, invoke *shu-hother* and you will be taken to the corresponding `.h` file.

shu-interactive-qualify-class-name [Command]
(Alias: qualify-class)
Interactively call *shu-qualify-class-name* to find all instances of a class name and add a namespace qualifier to it. First prompt is for the class name. If a fully qualified class name is supplied, then the given namespace is applied to the class name. If the name supplied is not a namespace qualified class name, then a second prompt is given to read the namespace. This is intended to help rescue code that has one or more “using namespace” directives in it. The problem with “using namespace” is that you now have class names from other namespaces with no easy way to identify the namespace to which they belong. The best thing to do is get rid of the “using namespace” statements and explicitly qualify the class names. But if you use a simple replace to do that, you will qualify variable names that resemble class names as well as class names that are already qualified. This function only adds

a namespace to a class name that does not already have a namespace qualifier.

shu-internal-cpp2-class *class-name* [Function]
Place a skeleton class definition in the current buffer at point.

shu-internal-get-set *comment shu-lc-comment* [Command]
Generate get and set functions for an instance variable in a C++ class.

shu-is-const [Variable]
Set true if the C++ data member we are working is declared to be const.

shu-lc-comment [Variable]
Comment string with the first letter downcased.

shu-make-padded-line *line tlen* [Function]
Add sufficient spaces to make *line* the length *tlen*.

shu-nc-vtype [Variable]
Set true if the C++ data member we are working is declared to be non-const.

shu-new-c-class [Command]
(Alias: new-c-class)
Place a skeleton class definition in the current buffer at point.

shu-new-c-file [Command]
(Alias: new-c-file)
Generate a skeleton code file for a C or C++ file.

shu-new-h-file [Command]
(Alias: new-h-file)
Generate a skeleton header file for C or C++ file.

shu-new-x-file [Command]
(Alias: new-x-file)
Generate a skeleton Doxygen file directive.

shu-operators *class-name* [Command]

(Alias: operators)

Place skeletons of all of the standard c++ operator functions at point.

shu-other [Command]

(Alias: other)

Visit an h file from a c file or a c file from an h file. If visiting a .h file, invoke *shu-other* and you will be taken to the .c or .cpp file. If visiting a .c or .cpp file, invoke other and you will be taken to the corresponding .h file.

shu-qualify-class-name *target-name namespace* [Function]

Find all instances of the class name *target-name* and add an explicit namespace qualifier *namespace*. If the *target-name* is “Mumble” and the *namespace* is “abcd”, then “Mumble” becomes “abcd::Mumble”. But variable names such as “d.Mumble” or “MumbleIn” remain unchanged and already qualified class names remain unchanged. This is intended to help rescue code that has one or more “using namespace” directives in it. The problem with “using namespace” is that you now have class names from other namespaces with no easy way to identify the namespace to which they belong. The best thing to do is get rid of the “using namespace” statements and explicitly qualify the class names. But if you use a simple replace to do that, you will qualify variable names that resemble class names as well as class names that are already qualified. This function only adds a namespace to a class name that does not already have a namespace qualifier.

shu-qualify-namespace-bsl [Command]

(Alias: qualify-bsl)

Add “bsl” namespace qualifier to some of the classes in “bsl”. Return the count of class names changed.

shu-qualify-namespace-std [Command]

(Alias: qualify-std)

Add “std” namespace qualifier to some of the classes in “std”. Return the count of class names changed.

shu-return-ptr [Function]

Undocumented	
shu-return-ref Undocumented	[Function]
shu-s-mode-find-long-line Place point in column 79 of the next line whose length exceeds 79 characters. No movement occurs if no lines, starting with the current position, exceed 79 characters in length.	[Command]
shu-set-author <i>name</i> Undocumented	[Command]
shu-set-default-global-namespace <i>name</i> Undocumented	[Command]
shu-set-default-namespace <i>name</i> (Alias: set-default-namespace) Undocumented	[Command]
shu-set-obj Undocumented	[Function]
shu-set-ptr Undocumented	[Function]
shu-tother (Alias: tother) Visit a t.cpp file from the corresponding .cpp or .h file. If visiting a .c or .cpp file, invoke <i>shu-tother</i> and you will be taken to the corresponding .t.cpp file.	[Command]
shu-var-name The variable name that corresponds to an attribute name.	[Variable]

7 shu-cpp-misc

A collection of useful functions for dealing with C++ code

7.1 List of functions by alias name

A list of aliases and associated function names.

acgen <i>class-name</i>	[Command]
(Function: shu-cpp-acgen)	
Generate a skeleton class code generation at point.	
ccdecl <i>class-name</i>	[Command]
(Function: shu-cpp-ccdecl)	
Generate a skeleton class declaration at point.	
ccgen <i>class-name</i>	[Command]
(Function: shu-cpp-ccgen)	
Generate a skeleton class code generation at point.	
cdecl <i>class-name</i>	[Command]
(Function: shu-cpp-cdecl)	
Generate a skeleton class declaration at point.	
cgen <i>class-name</i> &optional <i>use-allocator</i>	[Command]
(Function: shu-cpp-cgen)	
Generate a skeleton class code generation at point.	
dox-file	[Command]
(Function: shu-dox-file)	
Place a skeleton Doxygen file definition at point.	
fline	[Command]
(Function: shu-fline)	
Place a stream of <code>__FILE__</code> and <code>__LINE__</code> at point.	
gen-component <i>class-name</i>	[Command]
(Function: shu-gen-component)	
Generate the three files for a new component: <code>.cpp</code> , <code>.h</code> , and <code>.t.cpp</code>	

`hcgen class-name` [Command]
 (Function: shu-cpp-hcgen)
 Generate a skeleton class code generation at point.

7.2 List of functions and variables

List of functions and variable definitions in this package.

`shu-cpp-acgen class-name` [Command]
 (Alias: acgen)
 Generate a skeleton class code generation at point.

`shu-cpp-cdecl class-name` [Command]
 (Alias: cdecl)
 Generate a skeleton class declaration at point.

`shu-cpp-cngen class-name` [Command]
 (Alias: cngen)
 Generate a skeleton class code generation at point.

`shu-cpp-cdecl class-name` [Command]
 (Alias: cdecl)
 Generate a skeleton class declaration at point.

`shu-cpp-cgen class-name &optional use-allocator` [Command]
 (Alias: cgen)
 Generate a skeleton class code generation at point.

`shu-cpp-hcgen class-name` [Command]
 (Alias: hcgen)
 Generate a skeleton class code generation at point.

`shu-cpp-inner-cdecl class-name copy-allowed` [Function]
use-allocator
 Generate a skeleton class declaration at point.

`shu-cpp-misc-set-alias` [Function]
 Set the common alias names for the functions in shu-cpp-misc. These are generally the same as the function names with the leading shu- prefix

removed.

shu-dox-file (Alias: dox-file)	[Command]
Place a skeleton Doxygen file definition at point.	
shu-fline (Alias: fline)	[Command]
Place a stream of <code>__FILE__</code> and <code>__LINE__</code> at point.	
shu-gen-component <i>class-name</i> (Alias: gen-component)	[Command]
Generate the three files for a new component: <code>.cpp</code> , <code>.h</code> , and <code>.t.cpp</code>	
shu-generate-cfile <i>author namespace class-name</i>	[Function]
Generate a skeleton cpp file	
shu-generate-hfile <i>author namespace class-name</i>	[Function]
Generate a skeleton header file	
shu-generate-tfile <i>author namespace class-name</i>	[Command]
Generate a skeleton t.cpp file	

8 shu-cpp-project

A collection of useful functions for dealing with project files and treating a set of source files in multiple directories as a single project

8.1 List of functions by alias name

A list of aliases and associated function names.

clear-prefix [Function]

(Function: shu-clear-prefix)

Clear the default file name prefix for those times when we are trying to visit a project file and point is not sitting on something that resembles a file name.

count-c-project [Command]

(Function: shu-count-c-project)

Count the number of lines of code in a project. The final count is shown in the minibuffer. The counts of individual subdirectories are stored in the temporary buffer `{*shu-project-count*}`

list-c-directories [Command]

(Function: shu-list-c-directories)

Insert into the current buffer the names of all of the directories in a project.

list-c-project [Command]

(Function: shu-list-c-project)

Insert into the current buffer the names of all of the code files in a project.

make-c-project *proj-root* [Command]

(Function: shu-make-c-project)

Create a project file of all directories containing c or h files. Starts at the specified root directory and searches all subdirectories for any that contain c or h files. It then inserts all of the directory names into the current file at point.

renew-c-project [Command]

(Function: shu-renew-c-project)

Renew a previously established project to pick up any new files.

set-c-project *start end* [Command]

(Function: shu-set-c-project)

Mark a region in a file that contains one subdirectory name per line. Then invoke set-c-project and it will find and remember all of the c and h files in those subdirectories. You may then subsequently visit any of those files by invoking M-x vh which will allow you to type in the file name only (with auto completion) and will then visit the file in the appropriate subdirectory.

set-dir-prefix *prefix* [Command]

(Function: shu-set-dir-prefix)

Set the default file name prefix to be the current directory name end for those times when we are trying to visit a project file and point is not sitting on something that resembles a file name.

set-prefix *prefix* [Command]

(Function: shu-set-prefix)

Set the default file name prefix for those times when we are trying to visit a project file and point is not sitting on something that resembles a file name.

which-c-project [Command]

(Function: shu-which-c-project)

Identify the current project by putting into a project buffer the name of the file from which the project was derived as well as the name of all of the directories in the project. Then switch to that buffer. The idea is to invoke this function, look at the results in that buffer, and then quit out of the buffer.

8.2 List of functions and variables

List of functions and variable definitions in this package.

shu-add-cpp-c-extensions *xtns* [Function]

Add one or more file extensions to the list of C and C++ extensions recognized by the C package functions. Argument may be a single

extension in a string or a list of strings. This modifies both shu-cpp-c-extensions and shu-cpp-extensions.

shu-add-cpp-h-extensions *xtns* [Function]

Add one or more file extensions to the list of C and C++ extensions recognized by the C package functions. Argument may be a single extension in a string or a list of strings. This modifies both shu-cpp-h-extensions and shu-cpp-extensions.

shu-add-cpp-package-line *dir-name* [Function]

Called with point at the beginning of the line. Take the whole line as the name of a directory, look into the directory, and create an alist of all of the files in the directory as described in shu-cpp-subdir-for-package.

shu-clear-prefix [Function]

(Alias: clear-prefix)

Clear the default file name prefix for those times when we are trying to visit a project file and point is not sitting on something that resembles a file name.

shu-completion-is-directory [Variable]

True if we are to use the current directory name as the file name prefix.

shu-count-c-project [Command]

(Alias: count-c-project)

Count the number of lines of code in a project. The final count is shown in the minibuffer. The counts of individual subdirectories are stored in the temporary buffer `{*shu-project-count*}`

shu-count-in-cpp-directory *directory-name pbuf* [Function]

t-h-files t-c-files

t-

c-count

Count the lines of code in each of the code files in the given directory, updating the message in the minibuffer and passing the totals back to the caller.

shu-cpp-c-extensions [Constant]

A list of file extensions for all of the C file types we want to find. This is defined as defconst in shu-cpp-base.el but may be modified by shu-

add-cpp-c-extensions.

shu-cpp-c-file-count [Variable]

This is the count of the number of C files found in the project.

shu-cpp-choose-file *assoc-result* [Function]

Choose the file to visit for a given unqualified name. If there is only one file associated with the name then visit it. If there are multiple files put all of the fully qualified file names in the completion buffer and give the user the opportunity to select the desired file. Then visit that file.

shu-cpp-class-list [Variable]

This is an alist whose keys are unqualified file names and whose values contain a list of the fully qualified files with the same name.

shu-cpp-common-completion [Function]

Called when the user hits enter or clicks mouse button 2 on completion window. At this point the users selected choice is in the current buffer. We get the answer from the current buffer and call the function that is currently pointed to by shu-cpp-completion-target.

shu-cpp-completion-current-buffer [Variable]

Active buffer just before we have to do a completion.

shu-cpp-completion-prefix [Variable]

The default file name prefix when we are looking for a file and point is not sitting on something that appears to be a file name.

shu-cpp-completion-scratch [Variable]

Scratch buffer used by C file name completions.

shu-cpp-completion-target [Variable]

Global variable used to hold the function to be invoked at the end of the current completion.

shu-cpp-directory-prefix [Function]

Get a directory based prefix, which is the last name in the current path. If the current directory is “foo/blah/humbug”, the value returned from this function is “humbug”

- shu-cpp-extensions** [Constant]
 A list of file extensions for all of the file types we want to find. This is defined as `defconst` in `shu-cpp-base.el` but may be modified by `shu-add-cpp-c-extensions` or `shu-add-cpp-h-extensions`.
- shu-cpp-final-list** [Variable]
 The name of the shared variable that contains the list of directories assembled by `shu-make-c-project`
- shu-cpp-finish-project** **&optional** *key-list* [Function]
 Finish constructing a C project from a user file list.
- shu-cpp-found-extensions** [Variable]
 This is a list of all of the file extensions found in the current project. While `shu-cpp-extensions` contains all of the extensions that we look for. This variable contains those that we actually found in building the current project.
- shu-cpp-h-extensions** [Constant]
 A list of file extensions for all of the H file types we want to find. This is defined as `defconst` in `shu-cpp-base.el` but may be modified by `shu-add-cpp-h-extensions`
- shu-cpp-h-file-count** [Variable]
 This is the count of the number of H files found in the project.
- shu-cpp-project-file** [Variable]
 The name of the file from which the current project was read.
- shu-cpp-project-list** [Variable]
 List that holds all of the subdirectories in the current project.
- shu-cpp-project-set-alias** [Function]
 Set the common alias names for the functions in `shu-cpp-project`. These are generally the same as the function names with the leading `shu-` prefix removed.
- shu-cpp-project-subdirs** *dir-name level* [Function]
 Starting with the directory name *dir-name*. create a list of subdirecto-

ries whose head is in *shu-cpp-final-list*, that contains the name of every directory and subdirectory that contains C, C++, or H files. This is used by *shu-make-c-project* and other functions that wish to discover all directories that might contain source code.

shu-cpp-project-time [Variable]

This is the time at which the current project was created.

shu-cpp-resolve-choice *full-name-list target* [Function]

Choose from a number of possible file names. We have found an unqualified file name of interest but it resolves to multiple fully qualified file names. Display all of the possibilities in a completion buffer and ask the user to choose the desired one. The string containing the chosen fully qualified file name will then be passed to the function pointed to by *target*.

shu-cpp-subdir-for-package *directory-name* [Function]

Given a subdirectory name return an alist that contains as keys the names of all of the c and h files in the subdirectory, and as values the the fully qualified name and path of the c or h file. So if the directory “/u/foo/bar” contains *thing.c* and *what.h* the returned alist would be

```
( ( 'thing.c' '/u/foo/bar/thing.c' )
  ( 'what.h' '/u/foo/bar/what.h' ) )
```

This allows us to associate the key “thing.c” with the fully qualified name “/u/foo/bar/thing.c”.

shu-cpp-target-file-column [Variable]

If non-nil, this represents the column number that is to be located after a file is visited by *vh()* and has gone through buffer completion selection.

shu-cpp-target-file-line [Variable]

If non-nil, this represents the line number that is to be located after a file is visited by *vh()* and has gone through buffer completion selection.

shu-cpp-visit-target *file-name* [Function]

This is the function that visits the file name chosen by *vh()* and perhaps by a completing read from a completion buffer.

shu-default-file-to-seek [Variable]

The default file to seek that is proposed as a possible file when `vh()` finds a file name under the cursor, possibly with a line number. If the user chooses a file other than this one, we need to forget the associated line number.

shu-find-default-cpp-name [Function]

Find a default file name to visit. Calls `shu-find-line-and-file` to find a possible file name and possible line number within the file. Return the file name if one is found and sets `shu-cpp-target-file-line` to the line number if one is found

shu-find-line-and-file [Function]

If point is sitting on the word “line”, then look for a string of the form “line 678 of frobnitz.cpp” and return a list whose first item is the file name and whose second item is the line number. If point is not sitting on the word “line”, then check to see if point is sitting on a string that has the syntax of a valid file name. If that is the case, remember the file name. If the file name is followed by a colon, look for a line number following the colon. If found, look for another colon followed by a possible column number. This function will return nil if none of the above are found. If only a file name is found, return a list with one entry. If file name and line number, a list with two entries. If file name, line number, and column number, a list with three entries.

shu-get-line-column-of-file [Function]

Fetch the potential line number and column number within a file. On entry, point is positioned at the character following a file name. This file name may be followed by a line number and the line number may be followed by a column number. This function recognizes two forms of line and column specifications.

`thing.cpp:1234:42`

indicates the file `thing.cpp` line number 1234, column 42

`[file=thing.cpp] [line=1234]`

indicates the file `thing.cpp` line number 1234.

The purpose of this function is only to gather the line and column

specification following the file name. The return value is a list, which is empty if no line or column number was found. It has only one element, which is the line number if only a line number was found. It has two elements, which are the line number and column number if both line number and column number were found.

This should probably be turned into a hook at some point so that other line and column number indications may be used.

shu-global-operation *documentation* [Function]
&optional *search-target*

Invoke a function on every file in the project. *documentation* is the string to put in the buffer to describe the operation.

shu-internal-visit-project-file *look-for-target* [Function]
Visit a c or h file in a project.

shu-internal-which-c-project *pbuf* [Function]
Undocumented

shu-list-c-directories [Command]
(Alias: list-c-directories)
Insert into the current buffer the names of all of the directories in a project.

shu-list-c-project [Command]
(Alias: list-c-project)
Insert into the current buffer the names of all of the code files in a project.

shu-list-in-cpp-directory *directory-name* [Function]
Insert into the current buffer the names of all of the code files in a directory.

shu-make-c-project *proj-root* [Command]
(Alias: make-c-project)
Create a project file of all directories containing c or h files. Starts at the specified root directory and searches all subdirectories for any that contain c or h files. It then inserts all of the directory names into the

current file at point.

shu-on-the-word-line [Function]

Return the character position of the start of the current word if point is sitting anywhere on the word “line”. This is used pick up file positions of the form: “line 628 of frobnitz.cpp”

shu-possible-cpp-file-name [Function]

Return a list containing a possible file name with a possible line number and a possible column number. If the thing on point does not resemble a file name, return nil. If it looks like a file name, save it and call shu-get-line-column-of-file to perhaps harvest a line number and column number within the file. The return result is a list of length one if there is only a file name, a list of length two if there is a file name and line number, a list of length three if there is a file name, line number, and column number.

shu-project-class-count [Variable]
Undocumented

shu-project-cpp-buffer-name [Constant]
The name of the buffer into which messages are placed as c and h files are being scanned.

shu-project-errors [Variable]
Undocumented

shu-project-file-list [Variable]
Undocumented

shu-project-user-class-count [Variable]
Undocumented

shu-renew-c-project [Command]
(Alias: renew-c-project)

Renew a previously established project to pick up any new files.

shu-set-c-project *start end* [Command]
(Alias: set-c-project)

Mark a region in a file that contains one subdirectory name per line. Then invoke `set-c-project` and it will find and remember all of the `c` and `h` files in those subdirectories. You may then subsequently visit any of those files by invoking `M-x vh` which will allow you to type in the file name only (with auto completion) and will then visit the file in the appropriate subdirectory.

shu-set-dir-prefix *prefix* [Command]
(Alias: `set-dir-prefix`)

Set the default file name prefix to be the current directory name end for those times when we are trying to visit a project file and point is not sitting on something that resembles a file name.

shu-set-prefix *prefix* [Command]
(Alias: `set-prefix`)

Set the default file name prefix for those times when we are trying to visit a project file and point is not sitting on something that resembles a file name.

shu-setup-project-and-tags *proj-dir* [Function]

Visit a project file, make a C project from the contents of the whole file, create a file called “files.txt” with the name of every file found, invoke `ctags` on that file to build a new tags file, and then visit the tags file. *proj-dir* is the name of the directory in which the project file exists and in which the tags file is to be built.

shu-vh [Command]

Visit a `c` or `h` file in a project. If point is on something that resembles a file name, then visit that file. If the file name is followed by a colon and a number then go to that line in the file. If the line number is followed by a colon and a number then use the second number as the column number within the line.

shu-vj [Command]

Visit a `c` or `h` file in a project. Ignore any text that point is on and visit the file typed in the completion buffer.

shu-which-c-project [Command]
(Alias: `which-c-project`)

Identify the current project by putting into a project buffer the name of the file from which the project was derived as well as the name of all of the directories in the project. Then switch to that buffer. The idea is to invoke this function, look at the results in that buffer, and then quit out of the buffer.

9 shu-cpp-token

Functions to parse a region of C++ code and return a list of tokens found therein. The returned list is a list of token-info, whose structure is shown below.

The two top level functions in this file are `shu-cpp-tokenize-region` and `shu-cpp-reverse-tokenize-region`. The former returns a list of tokens with the first token in the list being the first token found. The latter function returns the reverse of the former.

9.1 List of functions by alias name

A list of aliases and associated function names.

`parse-region start end` [Command]

(Function: `shu-cpp-parse-region`)

Parse the region between *start* and *end* into a list of all of the C++ tokens contained therein, displaying the result in the Shu unit test buffer.

`reverse-parse-region start end` [Command]

(Function: `shu-cpp-reverse-parse-region`)

Reverse parse the region between *start* and *end* into a list of all of the C++ tokens contained therein, displaying the result in the Shu unit test buffer.

9.2 List of functions and variables

List of functions and variable definitions in this package.

`shu-cpp-adjust-template-parameters token-list` [Function]

Turn each set of template parameters in a reverse parsed list (anything between “>” and “<” into a separate token of type *shu-cpp-token-type-tp*. e.g., the five separate tokens “>”, “double”, “,”, “int”, “<” will be turned into one new token of type *shu-cpp-token-type-tp* whose token value is “int, double”.

`shu-cpp-compare-tlist-sans-comment token-list1` [Function]

Compare the two lists of TOKEN-INFO skipping comments and stopping at the end of the shortest one. The purpose of this function is to determine if two bits of reverse parsed code have the same suffix.

shu-cpp-compare-token-info *token-info1 token-info2* [Function]
Compare the two instances of TOKEN-INFO, returning true if their contents are the same.

shu-cpp-compare-token-info-sans-pos *token-info1* [Function]

Compare the two instances of TOKEN-INFO, returning true if their contents are the same. Do not include the start or end points in the comparison.

shu-cpp-copy-token-info *token-info* [Function]
Return a deep copy of the given *token-info*.

shu-cpp-get-comment *start end* [Function]
Get the comment that starts at point. If it starts with *//*, get to end of line. If it starts with */{*,}* skip to terminating *{*/.}* If there is no terminating *{*/}* in the region, create a TOKEN-INFO with the appropriate error message in it.

shu-cpp-get-operator-token *length* [Function]
Fetch the C++ operator that starts at point. *length* is the number of characters in the operator, which is either 1, 2, or 3.

shu-cpp-get-quoted-token *start end* [Function]
Find the token in the buffer between *start* and *end* that is terminated by an unescaped quote. On entry, point must be positioned on the quote that starts the string. The appropriate error message is returned if there is no unescaped quote before the end of the current line. If the character under point is not a quote start character, nil is returned.

shu-cpp-get-unquoted-token *start end* [Function]
Find the unquoted token in the buffer that starts at point. The token is terminated either by the position of *end* or by the regular expression that defines the end of an unquoted token.

`shu-cpp-is-reverse-token-list-balanced` *token-list* [Function]
close-char

Return `t` if a token-list contains matched pairs of *open-char* and *close-char*. If imbalance is present, print error message and return `nil`. Typically *open-char* might be a left parenthesis and *close-char* might be a right parenthesis. Or they might be “<” and “>”, or any other pair types. Note that this function returns `t` if there are no occurrences of *open-char* and *close-char*

`shu-cpp-make-token-info` *token token-type spoint* [Function]
&optional *error-message*

Pack the supplied arguments into a TOKEN-INFO and return the TOKEN-INFO.

`shu-cpp-operator-start` [Constant]
Define the set of characters that start C++ operators

`shu-cpp-operator-start-chars` [Constant]
Define the set of characters that start C++ operators

`shu-cpp-operators-one` [Constant]
Define the set of one character operators. Note that we include `;` as an operator, even though, strictly speaking, it is not an operator.

`shu-cpp-operators-three` [Constant]
Define the set of three character C++ operators

`shu-cpp-operators-two` [Constant]
Define the set of two character C++ operators

`shu-cpp-parse-region` *start end* [Command]
(Alias: `parse-region`)

Parse the region between *start* and *end* into a list of all of the C++ tokens contained therein, displaying the result in the Shu unit test buffer.

`shu-cpp-remove-template-parameters` *token-list* [Function]
preserve-template

Remove from the token-list any template parameters (anything between “>” and its matching “>”). In addition, adjust the end point of the

token immediately prior to the template parameter to be that of the endpoint of the template parameter. Thus something like the following:

`Mumble<int, double>`

becomes the token “Mumble” with a length of 19. If *preserve-template* is true, then we change the token that contains the type name by copying the template parameters into it. If the type name token was “Mumble”, then the token itself is changed to “Mumble<int, double>”. The tokens that represent the template parameters are removed from the token list in either case. This eliminates any comma that does not immediately follow a parameter name. As we scan the reverse ordered token list, any comma that we find immediately precedes a variable name in the parameter list. There may be intervening operators and comments. But once we find a comma, the next unquoted token is the variable name.

`shu-cpp-replace-token-info` *token-info token* [Function]
spoint epoint &optional

Replace the supplied arguments in the given *token-info* and return the *token-info*.

`shu-cpp-reverse-parse-region` *start end* [Command]
(Alias: reverse-parse-region)

Reverse parse the region between *start* and *end* into a list of all of the C++ tokens contained therein, displaying the result in the Shu unit test buffer.

`shu-cpp-reverse-tokenize-region` *start end* [Function]
limit

Scan the region between *start* and *end* to build a list of tokens that represent the C++ code in the region. Return a cons cell with two items in it. The car of the cons cell is a token-info that represents a parse error. The cdr of the cons cell is the list of tokens. This list is incomplete if the car of the cons cell is not nil. The optional *limit* argument is used to bound the scan as follows. When we have added to the list the first token that is beyond the point specified by *limit*, we stop the scan.

`shu-cpp-reverse-tokenize-region-for-command` *start* [Function]
&optional

Reverse tokenize the region between *start* and *end* into a list of all of the C++ tokens contained therein, displaying any error message, if there is one. If no error, return the token list, else return nil

shu-cpp-token-delimiter-chars [Constant]
List of all of the characters that terminate an unquoted C++ token

shu-cpp-token-delimiter-end [Constant]
Regular expression to define that which terminates an unquoted token in C++

shu-cpp-token-extract-info *token-info token* [Macro]
spoint epoint
Extract the information out of a token-info

shu-cpp-token-find-spanning-info-token *token-list* [Function]

Find the token-info in *token-list* that spans *here-point*, if any. If there is no such token-info return nil. If there is such a token-info, return a cons cell whose car is the spanning token-info and whose cdr is a pointer to the next token-info in the tlist.

shu-cpp-token-info-replace-epoint *token-info* [Function]

Replace the EPOINT of *token-info* with *new-epoint*

shu-cpp-token-info-replace-token *token-info* [Function]

Replace the TOKEN of *token-info* with *new-token*, returning the modified *token-info*

shu-cpp-token-internal-parse-region *func start end* [Function]
Internal function to do a forward or reverse parse of the region between *start* and *end*. *func* holds the function to be invoked to do the parse. This would be either `shu-cpp-tokenize-region` or `shu-cpp-reverse-tokenize-region`. Once the parse is complete, the token list is shown in the Shu unit test buffer. If any error is detected, it is displayed at the point at which the error was detected.

Token type that indicates a quoted string

`shu-cpp-token-type-tp` [Constant]

Token type that indicates a template parameter. The standard parsing does nothing with template parameters. Something like “<int>” is simply turned into three separate tokens, “<”, “int”, and “>” (or “>”, “int”, and “<” in a reverse parse). But some of the other transform functions will turn this list of tokens into the single template parameter “int”

`shu-cpp-token-type-uq` [Constant]

Token type that indicates an unquoted token

`shu-cpp-tokenize-region` *start end* **&optional** *limit* [Function]

Scan the region between *start* and *end* to build a list of tokens that represent the C++ code in the region. Return a cons cell with two items in it. The car of the cons cell is a token-info that represents a parse error. The cdr of the cons cell is the list of tokens. This list is incomplete if the car of the cons cell is not nil. The optional *limit* argument is used to bound the scan as follows. When we have added to the list the first token that is beyond the point specified by *limit*, we stop the scan.

`shu-cpp-tokenize-region-for-command` *start end* [Function]
limit

Tokenize the region between *start* and *end* into a list of all of the C++ tokens contained therein, displaying any error message, if there is one. If no error, return the token list, else return nil

`shu-cpp-tokenize-show-list` *token-list* [Function]

Undocumented

10 shu-keyring

This is a set of functions for maintaining and querying a keyring of names, URLs, users IDs, passwords, and related information that are maintained in an external keyring file.

Functions allow you to find a keyring entry by name and to put one piece of its information, such as user ID or password, in the clip board, from which it may be pasted into a browser or other application.

The keyring file may be encrypted with GPG. As of emacs 23, the EasyPG package is included with the emacs distribution. When you tell emacs to open a file that has been encrypted with GPG, you are prompted for the passphrase and the file is decrypted into memory.

The file keyring.txt in the usr directory is an example of a small keyring file that has not been encrypted. Each entry in the file consists of a set of name value pairs. Each value may be enclosed in quotes and must be enclosed in quotes if it contains embedded blanks.

A single set of name value pairs starts with an opening "<" and is terminated by a closing ">".

Here is an example of a set of name value pairs:

```
< name="Fred email" url=mail.google.com id=freddy@gmail.com pw=secret />
```

The names may be arbitrary but there are six names that are recognized by the functions in this package. They are:

acct represents an account number

id represents a user ID

name represents the name of the entry. This is the key that is used to find the entry. If no name is given, then the name of the URL is used. If the URL starts with "www.", the "www." is removed to form the name. An entry that has no name and a URL of "www.facebook.com" would have an auto generated name of "facebook.com".

pin represents a pin number

pw represents a password

url represents a URL

To use a keyring file, place the following lines in your .emacs file:

```
(load-file "/Users/fred/.emacs.d/shu-base.elc")
(load-file "/Users/fred/.emacs.d/shu-nvplist.elc")
(load-file "/Users/fred/.emacs.d/shu-keyring.elc")
(shu-keyring-set-alias)
(setq shu-keyring-file "/Users/fred/shu/usr/keyring.txt")
```

replacing `"/Users/fred/shu/usr/keyring.txt"` with the path to your keyring file. All of the shu functions require shu-base.

If using the sample keyring file, Fred can now use this to log onto his gmail account as follows.

Type `M-x krurl`. This prompts for the name of the desired key. Type `"Fred em"` and hit `TAB` to complete. This fills out the name as `"Fred email"` and puts the URL `"mail.google.com"` into the clip board. Open a browser and paste the URL into it to go to gmail. At gmail, select login. In emacs type `M-x krid`. When prompted for the key, use the up arrow to retrieve the last key used, which will be `"Fred email"`. This puts `"freddy@gmail.com"` into the clip board for conveniently pasting into the gmail widow. To obtain the password, type `M-x krpw`. This puts the password into the clip board from which it may be pasted into the gmail widow.

10.1 List of functions by alias name

A list of aliases and associated function names.

kracct [Command]

(Function: shu-keyring-get-acct)

Find the account for an entry in the keyring file. This displays the entry in the message area and puts the password into the kill ring so that it can be yanked or pasted into the application requesting it.

krfn [Command]

(Function: shu-keyring-get-file)

Display the name of the keyring file, if any. This is useful if you are getting unexpected results from some of the query functions that look up keyring information. Perhaps the unexpected results come from the fact that you are using the wrong keyring file.

krid [Command]

(Function: shu-keyring-get-id)

Find the User Id for an entry in the keyring file. This displays the entry in the message area and puts the user Id into the kill ring so that it can be yanked into a buffer or pasted into the application requesting it.

krpin [Command]

(Function: shu-keyring-get-pin)

Find the pin for an entry in the keyring file. This displays the entry in the message area and puts the pin into the kill ring so that it can be yanked into

a buffer or pasted into the application requesting it.

krpw [Command]
(Function: shu-keyring-get-pw)

Find the password for an entry in the keyring file. This displays the entry (without the password) in the message area and puts the password into the kill ring so that it can be yanked into a buffer or pasted into the application requesting it.

krurl [Command]
(Function: shu-keyring-get-url)

Find the url for an entry in the keyring file. This displays the entry in the message area and puts the url into the kill ring so that it can be yanked into a buffer or pasted into the application requesting it.

krvf [Command]
(Function: shu-keyring-verify-file)

Parse and verify the keyring file, displaying the result of the operation in the keyring buffer (`{**shu-keyring**}`). If one of the queries for a url or other piece of information is unable to find the requested information, it could be that you have the wrong keyring file or that there is a syntax error in the keyring file. `shu-keyring-get-file` (alias `krfn`) displays the name of the keyring file. This function parses the keyring file. After the operation, look into the keyring buffer (`{**shu-keyring**}`) to see if there are any complaints about syntax errors in the file.

10.2 List of functions and variables

List of functions and variable definitions in this package.

shu-keyring-account-name [Constant]
Key word that denotes a name.

shu-keyring-add-values-to-index *index vlist item* [Function]
Add a set of keys *vlist* to *index* for *item*. Keys within the item are filtered for duplicates. But this does not prevent two different items from sharing the same key, although it would be unusual in a keyring.

shu-keyring-buffer-name [Constant]
The name of the buffer into which keyring diagnostics and messages are recorded.

shu-keyring-clear-index [Function]

This is called from after-save-hook to clear the keyring index if the keyring file is saved. The keyring index is built the first time it is needed and kept in memory thereafter. But we must refresh the index if the keyring file is modified. The easiest way to do this is to clear the index when the keyring file is modified. The next time the index is needed it will be recreated.

shu-keyring-file [Custom]

Text file in which urls, names, and passwords are stored.

shu-keyring-find-index-duplicates *index* [Function]

Find any duplicates in the keyring index. When the index is built we filter duplicate keys for the same item. But there could be two different items with the same key. This function returns TRUE if two or more items have the same key. The index must be in sorted order by key value before this function is called.

shu-keyring-get-acct [Command]

(Alias: kracct)

Find the account for an entry in the keyring file. This displays the entry in the message area and puts the password into the kill ring so that it can be yanked or pasted into the application requesting it.

shu-keyring-get-field *name* [Function]

Fetch the value of a named field from the keyring. Prompt the user with a completing-read for the field that identifies the key. Use the key to find the item. Find the value of the named key value pair within the item. Put the value in the kill-ring and also return it to the caller.

shu-keyring-get-file [Command]

(Alias: krfn)

Display the name of the keyring file, if any. This is useful if you are getting unexpected results from some of the query functions that look up keyring information. Perhaps the unexpected results come from the fact that you are using the wrong keyring file.

shu-keyring-get-id [Command]

(Alias: krid)

Find the User Id for an entry in the keyring file. This displays the entry in the message area and puts the user Id into the kill ring so that it can be yanked into a buffer or pasted into the application requesting it.

shu-keyring-get-pin (Alias: krpin)	[Command]
Find the pin for an entry in the keyring file. This displays the entry in the message area and puts the pin into the kill ring so that it can be yanked into a buffer or pasted into the application requesting it.	
shu-keyring-get-pw (Alias: krpw)	[Command]
Find the password for an entry in the keyring file. This displays the entry (without the password) in the message area and puts the password into the kill ring so that it can be yanked into a buffer or pasted into the application requesting it.	
shu-keyring-get-url (Alias: krurl)	[Command]
Find the url for an entry in the keyring file. This displays the entry in the message area and puts the url into the kill ring so that it can be yanked into a buffer or pasted into the application requesting it.	
shu-keyring-history	[Variable]
The history list used by completing-read when asking the user for a key to an entry in the keyring file.	
shu-keyring-id-name	[Constant]
Key word that denotes a user ID.	
shu-keyring-in-index <i>index item value</i>	[Function]
Return true if the <i>index</i> already contains the <i>value</i> for this <i>item</i> .	
shu-keyring-index	[Variable]
The variable that points to the in-memory keyring index.	
shu-keyring-name-name	[Constant]
Key word that denotes a name.	
shu-keyring-parse-keyring-file	[Command]
Parse the keyring file and create the in-memory index if the keyring file contains no duplicate keys.	
shu-keyring-pin-name	[Constant]
Key word that denotes a PIN.	

shu-keyring-pw-name [Constant]
 Key word that denotes a password.

shu-keyring-set-alias [Function]
 Set the common alias names for the functions in shu-keyring. These are generally the same as the function names with the leading shu- prefix removed. But in this case the names are drastically shortened to make them easier to type.

shu-keyring-show-index *index* [Function]
 Print the keyring index

shu-keyring-show-name-url *type item* [Function]
 Show in the message area the name, url, or both of a keyring entry. Also prefix the message with the upper case type, which is the type of the entry that has been placed in the clipboard, (PW, ID, etc.)

shu-keyring-update-index *index item* [Function]
 Extract the keys from a keyring item and add them to the keyring index.

shu-keyring-url-name [Constant]
 Key word that denotes a URL.

shu-keyring-values-to-string *values* [Function]
 Turn a list of values into a single string of values separated by slashes.

shu-keyring-verify-file [Command]
 (Alias: krvf)
 Parse and verify the keyring file, displaying the result of the operation in the keyring buffer (`{**shu-keyring**}`). If one of the queries for a url or other piece of information is unable to find the requested information, it could be that you have the wrong keyring file or that there is a syntax error in the keyring file. `shu-keyring-get-file` (alias `krfn`) displays the name of the keyring file. This function parses the keyring file. After the operation. look into the keyring buffer (`{**shu-keyring**}`) to see if there are any complaints about syntax errors in the file.

11 shu-misc

A miscellaneous collection of useful functions

11.1 List of functions by alias name

A list of aliases and associated function names.

`comma-names-to-letter` [Command]

(Function: shu-comma-names-to-letter)

In a list of names, change all occurrences of Lastname, Firstname to an empty Latex letter. Position to the start of the file and invoke once.

`diff-commits` *commit-range* [Command]

(Function: shu-git-diff-commits)

In a buffer that is a numbered git log, query for a range string, find the two commits, and put into the kill ring a git diff command specifying the two commits.

For example, given the following two numbered commits:

```
31. commit 38f25b6769385dbc3526f32a75b97218cb4a6754
33. commit 052ee7f4297206f08d44466934f1a52678da6ec9
```

if the commit range specified is either “31.33” or “31+2”, then the following is put into the kill ring:

```
‘‘git diff -b 38f25b6769385dbc3526f32a75b97218cb4a6754..052ee7f4297206f08d44466934f1
```

`dup` [Command]

(Function: shu-dup)

Insert a duplicate of the current line, following it.

`eld` [Command]

(Function: shu-save-and-load)

Save and load the current file as a .el file.

`gd` [Command]

(Function: shu-gd)

While in dired, put the full path to the current directory in the kill ring

gf [Command]
(Function: shu-gf)
While in dired, put the full path to the current file in the kill ring

gfc [Command]
(Function: shu-gfc)
While in a file buffer, put both the current line number and column number and the name of the current file into the kill ring in the form of “foo.cpp:123:2”.

gfl [Command]
(Function: shu-gfl)
While in a file buffer, put both the current line number and the name of the current file into the kill ring in the form of “line 1234 of foo.cpp”.

gfn [Command]
(Function: shu-gfn)
While in a file buffer, put the name of the current file into the kill ring.

gquote [Command]
(Function: shu-gquote)
Insert a LaTeX quote environment and position the cursor for typing the quote.

new-ert *func-name* [Command]
(Function: shu-new-ert)
Insert at point a skeleton lisp ert unit test. Prompt is issued for the function name.

new-latex [Command]
(Function: shu-new-latex)
Build a skeleton, empty LaTeX file.

new-lisp *func-name* [Command]
(Function: shu-new-lisp)
Insert at point a skeleton lisp function. Prompt is issued for the function name.

number-commits [Command]
(Function: shu-git-number-commits)
In a git log buffer, number all of the commits with zero being the most recent.

It is possible to refer to commits by their SHA-1 hash. If you want to see the difference between two commits you can ask git to show you the difference by specifying the commit hash of each one. But this is cumbersome. It involves copying and pasting two SHA-1 hashes. Once the commits are numbered, then *shu-git-diff-commits* may be used to diff two commits by number. See the documentation for *shu-git-diff-commits* for further information.

This function counts as a commit any instance of “commit” that starts at the beginning of a line and is followed by some white space and a forty character hexadecimal number. Returns the count of the number of commits found.

- of**

(Function: shu-of)

While in dired, open the current file (Mac OS X only)

[Command]
- remove-test-names**

(Function: shu-remove-test-names)

Remove from a file all lines that contain file names that end in .t.cpp

[Command]
- reverse-comma-names**

(Function: shu-reverse-comma-names)

In a list of names, change all occurrences of Lastname, Firstname to Firstname Lastname. Position to the start of the file and invoke once.

[Command]
- set-dos-eol**

(Function: shu-set-dos-eol)

Set the end of line delimiter to be the DOS standard (CRLF).

[Command]
- set-unix-eol**

(Function: shu-set-unix-eol)

Set the end of line delimiter to be the Unix standard (LF).

[Command]
- trim-trailing-blanks**

(Function: shu-trim-trailing-blanks)

Eliminate whitespace at ends of all lines in the current buffer.

[Command]
- winpath *start end***

(Function: shu-winpath)

Take marked region, put in kill ring, changing / to \ This makes it a valid path on windows machines.

[Command]

11.2 List of functions and variables

List of functions and variable definitions in this package.

shu-comma-names-to-letter [Command]

(Alias: comma-names-to-letter)

In a list of names, change all occurrences of Lastname, Firstname to an empty Latex letter. Position to the start of the file and invoke once.

shu-conditional-find-file *file-name* [Command]

Make the buffer for *file-name* the current buffer. If *file-name* is already loaded into a buffer, then make that the current buffer. If *file-name* is not loaded into a buffer, load the file into a buffer and make that the current buffer. Return true if this function created the buffer, nil otherwise.

This function is intended to handle the situation in which a function wants to visit the contents of several files but does not want to leave behind a lot of file buffers that it created.

If this function returns true, then the calling function should kill the buffer when it is finished with it.

shu-disabled-quit [Command]

Explain that C-x C-c no longer kills emacs. Must M-x quit instead. Far too often, I hit C-x C-c by mistake and emacs vanishes. So I map C-x C-c to this function and use an explicit M-x quit to exit emacs.

shu-dup [Command]

(Alias: dup)

Insert a duplicate of the current line, following it.

shu-eob [Command]

Go to end of buffer without setting mark. Like end-of-buffer but does not set mark - just goes there.

shu-find-numbered-commit *commit-number* [Function]

Search through a numbered git commit log looking for the commit whose number is *commit-number*. Return the SHA-1 hash of the commit if the commit number is found. Return nil if no commit with the given number is found. The commit log is assume to have been numbered by shu-git-number-commits.

shu-fix-times [Command]

Go through a buffer that contains timestamps of the form

YYYY-MM-DDTHHMMSS.DDD

converting them to the form

YYYY-MM-DD HH:MM:SS.DDD

The latter is a format that Microsoft Excel can import.

shu-forward-line [Function]

Move forward by one line. If there is a next line, point it moved into it. If there are no more lines, a new one is created.

shu-gd [Command]

(Alias: gd)

While in dired, put the full path to the current directory in the kill ring

shu-get-current-line [Function]

Return the current line in the buffer as a string

shu-gf [Command]

(Alias: gf)

While in dired, put the full path to the current file in the kill ring

shu-gfc [Command]

(Alias: gfc)

While in a file buffer, put both the current line number and column number and the name of the current file into the kill ring in the form of “foo.cpp:123:2”.

shu-gfl [Command]

(Alias: gfl)

While in a file buffer, put both the current line number and the name of the current file into the kill ring in the form of “line 1234 of foo.cpp”.

shu-gfn [Command]

(Alias: gfn)

While in a file buffer, put the name of the current file into the kill ring.

shu-git-diff-commits *commit-range* [Command]

(Alias: diff-commits)

In a buffer that is a numbered git log, query for a range string, find the two commits, and put into the kill ring a git diff command specifying the two commits.

For example, given the following two numbered commits:

```
31. commit 38f25b6769385dbc3526f32a75b97218cb4a6754
33. commit 052ee7f4297206f08d44466934f1a52678da6ec9
```

if the commit range specified is either “31.33” or “31+2”, then the following is put into the kill ring:

```
‘‘git diff -b 38f25b6769385dbc3526f32a75b97218cb4a6754..052ee7f4297206f08d44466934f1
```

shu-git-find-short-hash *hash* [Function]
Return the git short hash for the *hash* supplied as an argument. Return nil if the given *hash* is not a valid git revision.

shu-git-number-commits [Command]
(Alias: number-commits)

In a git log buffer, number all of the commits with zero being the most recent.

It is possible to refer to commits by their SHA-1 hash. If you want to see the difference between two commits you can ask git to show you the difference by specifying the commit hash of each one. But this is cumbersome. It involves copying and pasting two SHA-1 hashes. Once the commits are numbered, then *shu-git-diff-commits* may be used to diff two commits by number. See the documentation for *shu-git-diff-commits* for further information.

This function counts as a commit any instance of “commit” that starts at the beginning of a line and is followed by some white space and a forty character hexadecimal number. Returns the count of the number of commits found.

shu-gquote [Command]
(Alias: gquote)

Insert a LaTeX quote environment and position the cursor for typing the quote.

shu-internal-new-lisp *func-type func-name* [Command]
interactive

Insert at point a skeleton lisp function of type *func-type* whose name is *func-name*. *func-type* is not examined in any way but is only useful if its value is

“defun”, “defmacro”, “ert-deftest”, etc. If *interactive* is true, the function is interactive.

shu-kill-current-buffer [Command]
Kills the current buffer.

shu-local-replace *from-string to-string* [Function]
Replaces *from-string* with *to-string* anywhere found in the buffer. This is like `replace-string` except that it is intended to be called by lisp programs. Note that this function does not alter the value of `case-fold-search`. The user should set it before calling this function.

shu-misc-set-alias [Function]
Set the common alias names for the functions in `shu-misc`. These are generally the same as the function names with the leading `shu-` prefix removed.

shu-move-down *arg* [Command]
Move point vertically down. Whitespace in any direction is made if necessary. New lines will be added at the end of a file and lines that are too short will be expanded as necessary.

shu-new-ert *func-name* [Command]
(Alias: `new-ert`)
Insert at point a skeleton lisp ert unit test. Prompt is issued for the function name.

shu-new-latex [Command]
(Alias: `new-latex`)
Build a skeleton, empty LaTeX file.

shu-new-lisp *func-name* [Command]
(Alias: `new-lisp`)
Insert at point a skeleton lisp function. Prompt is issued for the function name.

shu-of [Command]
(Alias: `of`)
While in dired, open the current file (Mac OS X only)

shu-put-line-near-top [Command]
Take the line containing point and position it approximately five lines from the top of the current window.

shu-quit [Command]
 Invoke save-buffers-kill-emacs. This is the function normally invoked by C-x C-c

shu-remove-test-names [Command]
 (Alias: remove-test-names)
 Remove from a file all lines that contain file names that end in .t.cpp

shu-reverse-comma-names [Command]
 (Alias: reverse-comma-names)
 In a list of names, change all occurrences of Lastname, Firstname to Firstname Lastname. Position to the start of the file and invoke once.

shu-save-and-load [Command]
 (Alias: eld)
 Save and load the current file as a .el file.

shu-set-buffer-eol-type *eol-type* [Function]
 Define what the end of line delimiter is in a text file.

shu-set-dos-eol [Command]
 (Alias: set-dos-eol)
 Set the end of line delimiter to be the DOS standard (CRLF).

shu-set-mac-eol [Command]
 Set the end of line delimiter to be the Mac standard (CR).

shu-set-unix-eol [Command]
 (Alias: set-unix-eol)
 Set the end of line delimiter to be the Unix standard (LF).

shu-shift-line *count* [Command]
 Shift a line of text left or right by *count* positions. Shift right if *count* is positive, left if *count* is negative. Shifting left only eliminates whitespace. If there is a non-whitespace character in column 5, then shift by -10 will only shift left 4.

shu-shift-region-of-text *count start end* [Command]
 Shift a region of text left or right. The text to be shifted is defined by the bounds of lines containing point and mark. The shift count is read from the minibuffer.

shu-shift-single-line *count* [Function]

Shift a line of text left or right by *count* positions. Shift right if *count* is positive, left if *count* is negative. Shifting left only eliminates whitespace. If there is a non-whitespace character in column 5, then shift by -10 will only shift left 4.

shu-split-range-string *range-string* [Function]

range-string is a string that contains either one or two numbers, possibly separated by plus, minus, or period. If one number then it is the starting number and there is no ending number. If two numbers then the first number is the start. The operator in the middle determines the end. If plus, then the end is the second number added to the first. If minus, then the end is the second number subtracted from the first. If period, then the end is the second number.

Return the two numbers as a cons cell (start . end). If there is no end then the cdr of the cons cell is nil. If range string is not numeric, then both the car and the cdr of the cons cell are nil.

For example, “99+2” has start 99 and end 101. “99-2” has start 99 and end 97. “99.103” has start 99, end 103. “98” has start 98 and end is nil.

shu-trim-trailing-blanks [Command]

(Alias: trim-trailing-blanks)

Eliminate whitespace at ends of all lines in the current buffer.

shu-winpath *start end* [Command]

(Alias: winpath)

Take marked region, put in kill ring, changing / to \. This makes it a valid path on windows machines.

12 shu-nvplist

elisp code for maintaining directories of name / value pairs.

12.1 List of functions and variables

List of functions and variable definitions in this package.

shu-get-item-nvplist *item* [Function]
Return the name value pair list from an item.

shu-nvplist-get-item-number *item* [Function]
Return the item number for an item.

shu-nvplist-get-item-value *name item* [Function]
Extract a named list of values from an item. *name* is the name of the values to find. *item* is the item from which to extract the values. A list is returned that contain all of the values whose name matches *name*.

shu-nvplist-make-item *item-number nvplist* [Function]
Create an item entry from an item number and a name value pair list. The item entry is just a cons cell with the item number in the CAR and the name-value pair list in the CDR.

shu-nvplist-make-nvpair-list *tlist* [Function]
Turn a list of tokens from an entry in the file into a list of name value pairs. The CAR of each entry in the list is the name. The CDR of each entry in the list is the value. If errors are found in the token list, then an empty list is returned.

shu-nvplist-make-token-list *tlist* [Function]
Turn an entry in a name / value file into a list of tokens. The CAR of each entry is the point at which the token starts. the CDR of each entry in the list is the token itself. On entry to this function, point is immediately after the start delimiter (“<”). On return, point is positioned immediately after the end delimiter (“/>”).

shu-nvplist-parse-buffer *item-list* [Function]
Parse an nvplist buffer, putting all of the items in the *item-list*.

shu-nvplist-parse-file *file-name file-type* [Function]

Parse a file full of name value pair lists. The name of the file is *file-name*. The type of the file (only for error messages) is *file-type*. *item-list* is the head of the returned item list.

`shu-nvplist-show-item` *item* [Function]
Undocumented

`shu-nvplist-show-item-list` *item-list* [Function]
Undocumented

13 shu-org-extensions

The major function of this file is the function *shu-org-archive-done-tasks*, which can be used as an after-save-hook for org files. It finds each TODO item that was marked DONE more than SHU-ORG-ARCHIVE-EXPIRY days ago and moves it to an archive file by invoking org-archive-subtree on it.

13.1 List of functions and variables

List of functions and variable definitions in this package.

shu-org-archive-done-tasks [Command]

Go through an org file and archive any completed TODO item that was completed more than shu-org-archive-expiry-days days ago.

shu-org-archive-expiry-days [Variable]

Number of elapsed days before a closed TODO item is automatically archived.

shu-org-date-match-regexp [Function]

Return a regexp string that matches an org date of the form 2012-04-01 Tue 13:18.

shu-org-done-keywords [Variable]

Key words that represent the DONE state.

shu-org-done-projects-string [Function]

Return a string that is a search for a TODO tag that does not contain any of the words that represent a DONE item. These are the words defined in org-done-keywords-for-agenda. If the two keywords that mean finished item are DONE and CANCELLED, then this function will return the string: TODO={.+}/-CANCELLED-DONE. This is intended to be used in the definition of the variable “org-stuck-projects”.

shu-org-home [Variable]

Home directory of the org data files.

shu-org-state-regexp *done-word* [Function]

Return a regular expression that will match a particular TODO state record of the form - State “DONE” from “CANCELLED” [2012-04-01 Tue 13:18] *done-word* is the desired state of the record.

`shu-org-todo-keywords`

[Variable]

Key words that represent the not DONE state.

14 shu-xref

A set of functions that scan a set of elisp files and create a cross reference of all of the definitions (functions, macros, constants, variables, etc.). See the doc string for *shu-make-xref* for further details.

14.1 List of functions and variables

List of functions and variable definitions in this package.

shu-get-all-definitions *fun-defs* [Function]
Find all of the emacs lisp function definitions in the current buffer.

shu-make-xref *start end* [Command]
Mark a region in a file that contains one name per line of an emacs lisp file. Then invoke shu-make-xref. It will do a cross reference of all of those files.

shu-xref-buffer [Constant]
The name of the buffer into which the cross reference is placed.

shu-xref-dump *fun-defs max-var-name-length* [Function]
Undocumented

shu-xref-file-compare *t1 t2* [Function]
Compare the file names from two variable names. Return t if the file name in *t1* comes before the type name in *t2*. If the file names are the same, then compare the variable names so that variables are in alphabetical order within file.

shu-xref-get-defs *file-list fun-defs* [Function]
Extract the variable definitions from each file.

shu-xref-get-file-list *start end file-list* [Command]
Return a list of file names from a region of a buffer. *start* and *end* define the region. Each line in the region is assumed to be a file name. *file-list* is the list that is also the return value of this function.

shu-xref-get-longest-name *fun-defs* [Function]
Return the length of the longest variable name in the list and the longest type name in the list. These are returned as a cons cell with the length of the longest type name in the CAR and the longest variable name in the CDR.

shu-xref-get-next-definition *retval* [Function]

Find and return the next definition of an emacs lisp function of variable. *retval* is returned as nil if there are no more function definitions after point. If a definition is found, *retval* is returned as a cons cell with the name of the function in the CAR and the information about the function in the CDR. The information in the CDR is a cons cell with the numeric variable type in the CAR and the line number in which the definition started in the CDR.

shu-xref-get-next-funcall *name retval* [Function]

Find and return the next call to the emacs lisp function *name*. *retval* is returned as nil if there are no more function invocations after point. If a function invocation is found, *retval* is returned as a cons cell with the name of the function in the CAR and the line number in which the function definition starts in the CDR.

shu-xref-lisp-name [Constant]

A regular expression to match a variable name in emacs lisp.

shu-xref-type-compare *t1 t2* [Function]

Compare the type names from two variable names. Return t if the type name in *t1* comes before the type name in *t2*. If the type names are the same, then compare the variable names so that variables are in alphabetical order within type.

shu-xref-var-types [Constant]

Associate a number with each type of variable

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