PLT Tools: DrScheme Extension Manual

Robert Bruce Findler (robby@plt-scheme.org)

300

Released December 2005

Copyright notice

Copyright ©1996-2005 PLT

Permission to make digital/hard copies and/or distribute this documentation for any purpose is hereby granted without fee, provided that the above copyright notice, author, and this permission notice appear in all copies of this documentation.

Send us your Web links

If you use any parts or all of the PLT Scheme package (software, lecture notes) for one of your courses, for your research, or for your work, we would like to know about it. Furthermore, if you use it and publicize the fact on some Web page, we would like to link to that page. Please drop us a line at <code>scheme@plt-scheme.org</code>. Evidence of interest helps the DrScheme Project to maintain the necessary intellectual and financial support. We appreciate your help.

Contents

1	This	s Manual	1
	1.1	Thanks	1
2	Imp	lementing DrScheme Tools	2
	2.1	Adding Languages to DrScheme	4
		2.1.1 Adding module-based Languages to DrScheme	4
		2.1.2 Adding Arbitrary Languages to DrScheme	5
		2.1.3 Language Extensions	5
	2.2	Creating New Kinds of DrScheme Frames	5
	2.3	Extending the Existing DrScheme Classes	5
	2.4	Expanding the User's Program Text and Breaking	6
	2.5	Editor Modes	6
3	Tool	s Reference	7
	3.1	drscheme:debug:profile-definitions-text-mixin	7
	3.2	drscheme:debug:profile-interactions-text-mixin	7
	3.3	drscheme:debug:profile-unit-frame-mixin	7
	3.4	drscheme:frame:<%>	8
	3.5	drscheme:frame:basics<%>	9
	3.6	drscheme:frame:basics-mixin	9
	3.7	drscheme:frame:mixin	11
	3.8	drscheme:frame:name-message%	12
	3.9	<pre>drscheme:get/extend:base-definitions-canvas%=(canvas:info-mixin (canvas:color%))</pre>	as:delegate-m 12
	3.10	<pre>drscheme:get/extend:base-definitions-text% = (drscheme:debug:profile-de drscheme:unit:definitions_text%)</pre>	finitions-tex

CONTENTS

Index		69
3.35	Contract Helpers	68
	DrScheme Tools Functions	52
3.33	drscheme:unit:tab%	52
3.32	<pre>drscheme:unit:tab<%></pre>	49
3.31	drscheme:unit:program-editor-mixin	48
3.30	drscheme:unit:interactions-canvas%	48
3.29	<pre>drscheme:unit:frame% = (drscheme:frame:basics-mixin (drscheme:frame:mix. frame:searchable%))</pre>	
3.28	<pre>drscheme:unit:frame<%></pre>	41
3.27	<pre>drscheme:unit:definitions-text% = (drscheme:rep:drs-bindings-keymap-mix (scheme:text-mixin (drscheme:unit:program-editor-mixin text:info%)))</pre>	in 40
3.26	<pre>drscheme:unit:definitions-text<%></pre>	39
3.25	drscheme:unit:definitions-canvas%	38
3.24	<pre>drscheme:rep:text%</pre>	34
3.23	<pre>drscheme:rep:text<%></pre>	34
3.22	drscheme:rep:drs-bindings-keymap-mixin	33
3.21	<pre>drscheme:rep:context<%></pre>	31
3.20	drscheme:language:simple-module-based-language->module-based-language-	mixin 28
3.19	drscheme:language:simple-module-based-language%	27
3.18	<pre>drscheme:language:simple-module-based-language<%></pre>	26
3.17	drscheme:language:module-based-language->language-mixin	25
3.16	drscheme:language:module-based-language<%>	22
3.15	drscheme:language:language<%>	16
3.14	<pre>drscheme:get/extend:base-unit-frame% = (drscheme:debug:profile-unit-frame) drscheme:unit:frame%)</pre>	
3.13	<pre>drscheme:get/extend:base-tab% = drscheme:unit:tab%</pre>	15
3.12	<pre>drscheme:get/extend:base-interactions-text% = (drscheme:debug:profile-interactions-text%)</pre>	
	<pre>drscheme:get/extend:base-interactions-canvas% = (canvas:info-mixin (can- canvas:color%))</pre>	14

1. This Manual

This manual describes DrScheme's tools interface. It assumes familiarity with DrScheme, as described in *PLT DrScheme: Development Environment Manual*, the Framework, as described in *PLT Framework: GUI Application Framework*, MrEd as described in *PLT MrEd: Graphical Toolbox Manual*, and MzScheme as described in *PLT MzScheme: Language Manual*.

[build date: December 18, 2005]

1.1 Thanks

Thanks to Eli Barzilay, John Clements, Matthias Felleisen, Cormac Flanagan, Matthew Flatt, Max Halipern, Philippe Meunier, and Christian Queinnec, PLT at large, and many others for their feedback and help.

This manual was typeset using LATEX, SLATEX, and tex2page. Some typesetting macros were originally taken from Julian Smart's *Reference Manual for wxWindows 1.60: a portable C++ GUI toolkit*.

This manual was typeset on December 18, 2005.

2. Implementing DrScheme Tools

Tools are designed for major extensions in DrScheme's functionality. To extend the appearance or the functionality the DrScheme window (say, to annotate programs in certain ways, to add buttons to the DrScheme frame or to add additional languages to DrScheme) use a tool. The Static Debugger, the Syntax Checker, the Stepper, and the teaching languages are all implemented as tools.

Libraries are for extensions of DrScheme that only want to add new functions and other values bound in the users namespace. See the DrScheme manual for more information on constructing libraries.

Tools rely heavily on MzScheme's units. See units, §51 in *PLT MzScheme: Language Manual* for information on how to construct units. They also require understanding of libraries and collections, §16 in *PLT MzScheme: Language Manual*.

When DrScheme starts up, it looks for tools by reading fields in the **info.ss** file of each collection (Technically, DrScheme looks in a cache of the info.ss files contents created by setup-plt. Be sure to re-run setup-plt if you change the contents of the **info.ss** files). DrScheme checks for these fields:

```
tools (listof (listof string[subcollection-name]))
tool-names (listof (union #f string))
tool-icons (listof (union #f string[relative-pathname] (cons string[filename] (listof string[collection-name]))))
tool-urls (listof (union #f string[url]))
```

The *tools* field names a list of tools in this collection. Each tool is specified as a collection path, relative to the collection where the **info.ss** file resides. As an example, if there is only one tool named **tool.ss**, this suffices:

```
(define tools (list (list "tool.ss")))
```

If the *tool-icons* or *tool-names* fields are present, they must be the same length as *tools*. The *tool-icons* specifies the path to an icon for each tool and the name of each tool. If it is #f, no tool is shown. If it is a relative pathname, it must refer to a bitmap and if it is a list of strings, it is treated the same as the arguments to *lib*, inside require.

This bitmap and the name show up in the about box, Help Desk's bug report form, and the splash screen as the tool is loaded at DrScheme's startup.

Each of tools files must contain a module that provides tool@, which must be bound to a unit/sig, §51 in *PLT MzLib: Libraries Manual* The unit must import the drscheme:tool^ signature, which is provided by the tool.ss library in the drscheme collection. The drscheme:tool^ signature contains all of the names listed in this manual. The unit must export the drscheme:tool-exports^ signature.

The drscheme:tool-exports^ signature contains two names: phase1 and phase2. These names must be bound to thunks. After all of the tools are loaded, all of the phase1 functions are called and then all of the phase2 functions are called. Certain primitives can only be called during the dynamic extent of those calls.

This mechanism is designed to support DrScheme's drscheme:language:language<%> extension capabilities. That is, this mechanism enables two tools to cooperate via new capabilities of languages. The first phase is used for adding functionality that each language must support and the second is used for creating instances of languages. As an example, a tool may require certain specialized language-specific information. It uses phase1 to extend the drscheme:language:language<%> interface and supply a default implementation of the interface extension. Then, other languages that are aware of the extension can supply non-default implementations of the additional functionality.

Phase 1 functions:

- drscheme:language:extend-language-interface
- drscheme:unit:add-to-program-editor-mixin

Phase 2 functions:

- drscheme:language-configuration:add-language
- drscheme:language:get-default-mixin
- drscheme:language:get-language-extensions

If the tools raises an error as it is loaded, invoked, or as the *phase1* or *phase2* thunks are called, DrScheme catches the error and displays a message box. Then, DrScheme continues to start up, without the tool.

For example, if the **info.ss** file in a collection contains:

```
(module info (lib "infotab.ss" "setup")
  (define name "Tool Name")
  (define tools (list (list "tool.ss"))))
```

then the same collection would be expected to contain a tool.ss file. It might contain something like this:

This tool just opens a window to indicate that it has been loaded.

2.1 Adding Languages to DrScheme

2.1.1 Adding module-based Languages to DrScheme

If a language can be implemented as a module (see module for details) and the standard language settings are sufficient, simply create an **info.ss** file in the collection where the module is saved. Include these definitions:

- **drscheme-language-modules** This must be bound to a list of collection path specifications, one for each language in the collection. Each collection path specification is the quoted form of what might appear as an argument to require, using the lib argument.
- **drscheme-language-positions** This must be bound to a list of language positions. Each language position corresponds to the position of the language in language dialog. Each language position is a list of strings whose length must be at least two.
- **drscheme-language-numbers** This is optional. If present, it must be a list of a list of numbers. Each list corresponds to a single language from this collection. Each number indicates a sorting order in the language dialog for the corresponding string in **drscheme-language-positions**. If absent, it defaults to a list of zeros that has the same length as **drscheme-language-positions**. This will rarely be correct.
- **drscheme-language-one-line-summaries** This is optional. If present, it must be a list of strings. Each string is displayed at the bottom of the language dialog when the corresponding language is selected.
- **drscheme-language-urls** This is optional. If present, it must be a list whose elements are either strings or #f. Clicking the corresponding language's name in the interactions window opens a web browser to the url.
- drscheme-language-readers This is optional. If present, it must be bound to a quoted list of module specifications (that is, a quoted version of the argument to require, except not plain strings). Each specification must be a module that exports a function named read-syntax. Each of these read-syntax functions must match MzScheme's read-syntax primitive's contract, but may read different concrete syntax.

The lists must have the same length.

As an example, the Essentials of Programming Languages language specification's info.ss looks like this:

This **info.ss** file indicates that there is a single language in this collection. The module that implements the language is the **eopl-lang.ss** file in the **eopl** collection. Additionally, the language dialog will contain Essentials of Programming Languages as a potential language. The use of the string constant *teaching-languages* ensures that EoPL's language is placed properly in foreign language versions of DrScheme.

For collections that define multiple (related) languages, if the language-positions contain multiple strings, the languages whose leading strings match are grouped together. That is, if two languages have strings:

```
'("My Text" "First Language")
and
'("My Text" "Second Language")
```

the two languages will be grouped together in the language dialog.

2.1.2 Adding Arbitrary Languages to DrScheme

With some additional work, any language that can be compiled to MzScheme's language is supported by the tools interface, not just those that use standard configurations and module.

Each language is a class that implement the drscheme:language:language<%> interface. DrScheme also provides two simpler interfaces: drscheme:language:module-based-language<%> and drscheme:language:simple-mand mixins, §3.2 in PLT Framework: GUI Application Framework drscheme:language:simple-module-based-language and drscheme:language:module-based-language->language-mixin that build implementations of language s from these simpler interfaces.

Once you have an implementation of the drscheme: language: language < % > interface, call drscheme: language - configue to add the language to DrScheme.

Each language comes with its own type, called settings. This can be any type the language designer chooses, but to aid documentation, we call it settings here. The settings type is expected to contain parameters of the language, such as case sensitivity, etc. The implementor of the language provides a GUI so the user can configure the settings and all of the language's operations accept a setting. DrScheme maintains the current settings for each language.

2.1.3 Language Extensions

Some tools may require additional functionality from the drscheme:language:language<%> interface. The drscheme:language:extend-language-interface function and the drscheme:language:get-default-mixin mixin make this possible.

For example, the MrFlow tool expands programs, analyzes it and then displays sets of values for each program point. These sets of values should be rendered in the syntax of the language that MrFlow analyzes. Since MrFlow doesn't apriori know which languages are available, it can call drscheme:language:extend-language-interface to extend the drscheme:language:language<%>interface with a method for rendering sets of values and provide a default implementation of that method. Tools that know about MrFlow can then override the value rendering method to provide a language-specific implementation of value rendering. Additionally, since the drscheme:language:get-default-mixin adds the default implementation for the value-set rendering method, all languages at least have some form of value-set rendering.

2.2 Creating New Kinds of DrScheme Frames

Each frame in DrScheme has certain menus and functionality, most of which is achieved by using the framework. Additionally, there is one mixin that DrScheme provides to augment that. It is drscheme: frame:basics-mixin. Be sure to mix it into any new frame class that you add to DrScheme.

2.3 Extending the Existing DrScheme Classes

Each of the names:

- drscheme:get/extend:extend-interactions-text
- drscheme:get/extend:extend-definitions-text
- drscheme:get/extend:extend-interactions-canvas
- drscheme:get/extend:extend-definitions-canvas
- drscheme:get/extend:extend-unit-frame

• drscheme:get/extend:extend-tab

is bound to an extender function. In order to change the behavior of drscheme, you can derive new classes from the standard classes for the frame, texts, canvases. Each extender accepts a function as input. The function it accepts must take a class as it's argument and return a classes derived from that class as its result. For example:

extends the interactions text class with a method named rawscmmethod1.

2.4 Expanding the User's Program Text and Breaking

Macro-expanding a program may involve arbitrary computation and requires the setup of the correct language. To aid this, DrScheme's tool interface provides drscheme:eval:expand-program to help. Use this method to extract the fully expanded program text in a particular language.

Because expanding the user's program may require DrScheme to evaluate arbitrary code that the user wrote, tools that expand the user's program should also allow the user to break the expansion. To help with this, the tools interfaces provides these methods: enable-evaluation and disable-evaluation. Since your tool will be expanding the program text, you should be both overriding enable-evaluation and disable-evaluation to disable your tool and calling them to ensure that only one expansion is happening at a time.

Finally, DrScheme provides the set-breakables, method. This method controls what behavior the Break button has.

2.5 Editor Modes

DrScheme provides support for multiple editor modes. Tools register modes via drscheme:modes:add-mode. Each mode is visible in the Modes submenu of the Edit menu. Initially, DrScheme only supports two modes: scheme mode and text mode.

DrScheme automatically selects a mode for each open file based on the file's extension. If the file ends with .txt, DrScheme uses text mode. Otherwise, DrScheme uses Scheme mode.

3. Tools Reference

```
3.1 drscheme:debug:profile-definitions-text-mixin
Domain: drscheme:unit:definitions-text<%>
Domain: (class->interface text%)
Implements: drscheme:unit:definitions-text<%>
   - init args: [(line-spacing _)] [(tab-stops _)] [(auto-wrap _)]
      line-spacing = 1.0: non-negative real number
      tab-stops = null: list of real numbers
      auto-wrap = #f: boolean
    The line-spacing argument sets the additional amount of space (in DC units) inserted between each line in
    the editor when the editor is displayed. This spacing is included in the reported height of each line.
    See set-tabs for information about tabstops.
    If auto-wrap is true, then auto-wrapping is enabled via auto-wrap.
    A new keymap% object is created for the new editor. See also get-keymap and set-keymap.
    A new style-list% object is created for the new editor.
                                                             See also get-style-list and
    set-style-list.
3.2 drscheme:debug:profile-interactions-text-mixin
Domain: drscheme:rep:text<%>
Implements: drscheme:rep:text<%>
3.3 drscheme:debug:profile-unit-frame-mixin
Domain: drscheme: frame: <%>
Domain: drscheme:unit:frame<%>
Implements: drscheme:frame:<%>
```

Implements: drscheme:unit:frame<%>

3.4 drscheme:frame:<%>

Extends: frame:text-info<%>

Extends: drscheme:frame:basics<%>

Extends: frame:editor<%>

add-show-menu-items

This method is called during the construction of the view menu. This method is intended to be overridden. It is expected to add other Show/Hide menu items to the show menu.

See also get-show-menu.

```
- (send a-drscheme:frame: add-show-menu-items show-menu) ⇒ void show-menu: (is-a?/c menu%)
```

Does nothing.

get-show-menu

returns the view menu, for use by the update-shown method.

See also add-show-menu-items.

The method (and others) uses the word show to preserve backwards compatibility from when the menu itself was named the Show menu.

```
- (send a-drscheme: frame: get-show-menu) ⇒ (instanceof menu%)
```

not-running

updates the status pane at the bottom of the window to show that evaluation is not taking place in the user's program.

```
- (send a-drscheme:frame: not-running) ⇒ void
```

running

updates the status pane at the bottom of the window to show that evaluation is taking place in the user's program.

```
- (send a-drscheme:frame: running) ⇒ void
```

```
update-shown
```

This method is intended to be overridden. It's job is to update the "View" menu to match the state of the visible windows. In the case of the standard DrScheme window, it change the menu items to reflect the visibility of the definitions and interaction editor-canvas%s.

Call this method whenever the state of the show menu might need to change.

See also get-show-menu.

- (send a-drscheme:frame: update-shown) ⇒ void
 Does nothing.

3.5 drscheme:frame:basics<%>

Extends: frame:standard-menus<%>

This interface is the result of the drscheme:basics-mixin

3.6 drscheme:frame:basics-mixin

Domain: frame:standard-menus<%>

Implements: frame:standard-menus<%>

Implements: drscheme:frame:basics<%>

Use this mixin to establish some common menu items across various DrScheme windows.

```
edit-menu:between-find-and-preferences
```

This method is called between the addition of the find menu-item and before the addition of the preferences menu-item to the edit-menu menu. Override it to add additional menus at that point.

- (send a-drscheme:frame:basics-mixin edit-menu:between-find-and-preferences void Adds a separator-menu-item%. Next, adds the "Keybindings" menu item to the edit menu. Finally, if the current-eventspace-has-standard-menus? procedure returns #f, creates another separator-menu-item%.

```
file-menu:between-open-and-revert
```

This method is called between the addition of the open menu-item and before the addition of the revert menu-item to the file-menu menu. Override it to add additional menus at that point.

- (send a-drscheme:frame:basics-mixin file-menu:between-open-and-revert file-menu
void
 file-menu:(is-a?/c menu*)

Adds an *Install .plt File...* menu item, which downloads and installs .plt files from the web, or installs them from the local disk. After that, calls the super method.

```
file-menu:between-print-and-close
```

This method is called between the addition of the print menu-item and before the addition of the close menu-item to the file-menu menu. Override it to add additional menus at that point.

- (send a-drscheme:frame:basics-mixin file-menu:between-print-and-close file-menu void

```
file-menu: (is-a?/c menu%)
```

Calls the super method. Then, creates a menu item for multi-file searching. Finally, adds a separator-menu-item%.

```
file-menu:new-callback
```

This method is called when the new menu-item of the file-menu menu is selected.

- (send a-drscheme:frame:basics-mixin file-menu:new-callback item evt void item: (instance (derived-from menu-item%)) evt: (instance control-event%)

Opens a new, empty DrScheme window.

```
file-menu:new-string
```

The result of this method is the name of this menu.

- (send a-drscheme:frame:basics-mixin file-menu:new-string string Returns the empty string.

```
file-menu:open-callback
```

This method is called when the open menu-item of the file-menu menu is selected.

- (send a-drscheme:frame:basics-mixin file-menu:open-callback item evt void item: (instance (derived-from menu-item%)) evt: (instance control-event%)

```
Calls handler:edit-file.
```

```
file-menu:open-string
```

The result of this method is the name of this menu.

- (send a-drscheme:frame:basics-mixin file-menu:open-string string Returns the empty string.

```
get-additional-important-urls
```

Each string in the result of this method is added as a menu item to DrScheme's "Related Web Sites" menu item. The first string is the name of the menu item and the second string is a url that, when the menu item is chosen, is sent to the user's browser.

- (send a-drscheme:frame:basics-mixin get-additional-important-urls (listof (list string string))

Defaultly returns the empty list.

```
help-menu:about-callback
```

This method is called when the about menu-item of the help-menu menu is selected.

- (send a-drscheme:frame:basics-mixin help-menu:about-callback item evt void item: (instance (derived-from menu-item%)) evt: (instance control-event%)

Opens an about box for DrScheme.

```
help-menu:about-string
```

The result of this method is the name of this menu.

- (send a-drscheme:frame:basics-mixin help-menu:about-string string Returns the string "DrScheme".

```
help-menu:before-about
```

This method is called before the addition of the about menu-item to the help-menu menu. Override it to add additional menus at that point.

- (send a-drscheme:frame:basics-mixin help-menu:before-about help-menu void help-menu:(instance menu%)

Adds the Help Desk menu item and the Welcome to DrScheme menu item.

```
help-menu:create-about?
```

The result of this method determines if the corresponding menu-item is created. Override this to control the creation of the menu-item.

- (send a-drscheme:frame:basics-mixin help-menu:create-about? boolean Returns #t.

3.7 drscheme:frame:mixin

Domain: frame:text-info<%>

```
Domain: frame:editor<%>
Domain: drscheme: frame: basics <%>
Implements: drscheme:frame:<%>
Implements: frame:text-info<%>
Implements: frame:editor<%>
Implements: drscheme:frame:basics<%>
Provides an implementation of drscheme: <%>
3.8 drscheme:frame:name-message%
Superclass: canvas%
This class implements the little filename button in the top-right hand side of drscheme's frame.
   - (make-object drscheme:frame:name-message% parent) ⇒ drscheme:frame:name-message%
    object
      parent : (instance (implements area-container<%>))
set-message
Sets the names that the button shows.
   - (send a-drscheme:frame:name-message set-message name short-name) ⇒ void
      name: (union string #f)
      short-name: string
    The string short-name is the name that is shown on the button and name is shown when the button is clicked
    on, in a separate window. If name is #f, a message indicating that the file hasn't been saved is shown.
3.9 drscheme:get/extend:base-definitions-canvas% = (canvas:info-mixin
     (canvas:delegate-mixin canvas:color%))
drscheme:get/extend:base-definitions-canvas% = (canvas:info-mixin (canvas:delegate-mixin
canvas:color%))
   - (new drscheme:get/extend:base-definitions-canvas% (parent _) [(editor _)] [(style
    _)] [(scrolls-per-page _)] [(label _)] [(wheel-step _)] [(line-count _)] [(horizontal-in
    _)] [(vertical-inset _)] [(enabled _)] [(vert-margin _)] [(horiz-margin _)] [(min-width
    _)] [(min-height _)] [(stretchable-width _)] [(stretchable-height _)]) ⇒ drscheme:get/ext
```

```
parent: frame%, dialog%, panel%, or pane% object
   editor = #f: text% or pasteboard% object or #f
   style = null: list of symbols in '(no-border control-border combo no-hscroll
                  no-vscroll hide-hscroll hide-vscroll auto-vscroll
                  auto-hscroll resize-corner deleted transparent)
   scrolls-per-page = 100: exact integer in [1, 10000]
   label = #f: string (up to 200 characters) or #f
   whee l-step = 3: exact integer in [1, 10000] or #f
   line-count = #f : exact integer in [1, 1000] or #f
   horizontal-inset = 5 : exact integer in [0, 1000]
   vertical-inset = 5: exact integer in [0, 1000]
   enabled = #t: boolean
   vert-margin = 0 : exact integer in [0, 1000]
   horiz-margin = 0 : exact integer in [0, 1000]
   min-width = 0: exact integer in [0, 10000]
   min-height = 0: exact integer in [0, 10000]
   stretchable-width = #t: boolean
   stretchable-height = #t:boolean
 Passes all arguments to super-init.
- (make-object drscheme:qet/extend:base-definitions-canvas% parent editor style
 scrolls-per-page label wheel-step line-count horizontal-inset vertical-inset
 enabled vert-margin horiz-margin min-width min-height stretchable-width stretchable-he
 ⇒ drscheme:get/extend:base-definitions-canvas% object
   parent: frame%, dialog%, panel%, or pane% object
   editor = #f: text% or pasteboard% object or #f
   style = null: list of symbols in '(no-border control-border combo no-hscroll
                  no-vscroll hide-hscroll hide-vscroll auto-vscroll
   auto-hscroll resize-corner deleted transparent) scrolls-per-page = 100: exact integer in [1, 10000]
   label = #f: string (up to 200 characters) or #f
   whee 1-step = 3: exact integer in [1, 10000] or #f
   line-count = #f : exact integer in [1, 1000] or #f
   horizontal-inset = 5: exact integer in [0, 1000]
   vertical-inset = 5: exact integer in [0, 1000]
   enabled = #t: boolean
   vert-margin = 0 : exact integer in [0, 1000]
   horiz-margin = 0 : exact integer in [0, 1000]
   min-width = 0: exact integer in [0, 10000]
   min-height = 0: exact integer in [0, 10000]
   stretchable-width = #t:boolean
   stretchable-height = #t: boolean
 Calls super-new, adding 'hide-hscroll to the style argument.
```

on-focus

object

Called when a window receives or loses the keyboard focus. If the argument is #t, the keyboard focus was received, otherwise it was lost.

Note that under X, keyboard focus can move to the menu bar when the user is selecting a menu item.

- (send a-drscheme:get/extend:base-definitions-canvas on-focus on?) ⇒ void

on?: boolean

When the focus is on, calls make-searchable with this.

- (new drscheme:get/extend:base-definitions-text% [(line-spacing _)] [(tab-stops _)] [(auto-wrap _)]) \Rightarrow drscheme:get/extend:base-definitions-text% object line-spacing = 1.0: non-negative real number tab-stops = null: list of real numbers auto-wrap = #f: boolean

Passes all arguments to super-init.

drscheme:get/extend:base-interactions-canvas% = (canvas:info-mixin (canvas:delegate-mixin canvas:color%))

- (new drscheme:get/extend:base-interactions-canvas% (parent _) [(editor _)] [(style

_)] [(scrolls-per-page _)] [(label _)] [(wheel-step _)] [(line-count _)] [(horizontal-in

```
_)] [(vertical-inset _)] [(enabled _)] [(vert-margin _)] [(horiz-margin _)] [(min-width
_)] [(min-height _)] [(stretchable-width _)] [(stretchable-height _)]) ⇒ drscheme:get/ext
object
 parent: frame%, dialog%, panel%, or pane% object
 editor = #f: text% or pasteboard% object or #f
 style = null: list of symbols in '(no-border control-border combo no-hscroll
                no-vscroll hide-hscroll hide-vscroll auto-vscroll
                auto-hscroll resize-corner deleted transparent)
 scrolls-per-page = 100: exact integer in [1, 10000]
  label = #f: string (up to 200 characters) or #f
 whee 1-step = 3: exact integer in [1, 10000] or #f
  line-count = #f : exact integer in [1, 1000] or #f
 horizontal-inset = 5: exact integer in [0, 1000]
 vertical-inset = 5: exact integer in [0, 1000]
 enabled = #t : boolean
 vert-margin = 0 : exact integer in [0, 1000]
 horiz-margin = 0 : exact integer in [0, 1000]
 min-width = 0: exact integer in [0, 10000]
```

Passes all arguments to super-init.

min-height = 0: exact integer in [0, 10000] stretchable-width = #t: boolean stretchable-height = #t: boolean

- (make-object drscheme:get/extend:base-interactions-canvas% parent editor style scrolls-per-page label wheel-step line-count horizontal-inset vertical-inset

```
enabled vert-margin horiz-margin min-width min-height stretchable-width stretchable-he
    ⇒ drscheme:get/extend:base-interactions-canvas% object
      parent: frame%, dialog%, panel%, or pane% object
      editor = #f: text% or pasteboard% object or #f
      style = null: list of symbols in '(no-border control-border combo no-hscroll
                    no-vscroll hide-hscroll hide-vscroll auto-vscroll
                    auto-hscroll resize-corner deleted transparent)
      scrolls-per-page = 100: exact integer in [1, 10000]
      label = #f: string (up to 200 characters) or #f
      whee 1-step = 3: exact integer in [1, 10000] or #f
      line-count = #f : exact integer in [1, 1000] or #f
      horizontal-inset = 5: exact integer in [0, 1000]
      vertical-inset = 5: exact integer in [0, 1000]
      enabled = #t : boolean
      vert-margin = 0 : exact integer in [0, 1000]
      horiz-margin = 0 : exact integer in [0, 1000]
      min-width = 0: exact integer in [0, 10000]
      min-height = 0: exact integer in [0, 10000]
      stretchable-width = #t:boolean
      stretchable-height = #t: boolean
    Calls super-new, adding 'hide-hscroll to the style argument.
on-focus
Called when a window receives or loses the keyboard focus. If the argument is #t, the keyboard focus was received,
otherwise it was lost.
Note that under X, keyboard focus can move to the menu bar when the user is selecting a menu item.
   - (send a-drscheme:get/extend:base-interactions-canvas on-focus on?) ⇒ void
      on?: boolean
    When the focus is on, calls make-searchable with this.
3.12 drscheme:get/extend:base-interactions-text% = (drscheme:debug:profile-in
      drscheme:rep:text%)
drscheme:get/extend:base-interactions-text% = (drscheme:debug:profile-interactions-text-mi:
drscheme:rep:text%)
   - (new drscheme:get/extend:base-interactions-text% (context _)) ⇒ drscheme:get/extend:base
      context: (implements drscheme:rep:context<%>)
    Passes all arguments to super-init.
3.13 drscheme:get/extend:base-tab% = drscheme:unit:tab%
drscheme:get/extend:base-tab% = drscheme:unit:tab%
   - (new drscheme:get/extend:base-tab% object
    Passes all arguments to super-init.
```

3.14 drscheme:get/extend:base-unit-frame% = (drscheme:debug:profile-unit-fram drscheme:unit:frame%)

drscheme:get/extend:base-unit-frame% = (drscheme:debug:profile-unit-frame-mixin
drscheme:unit:frame%)

```
- (new drscheme:get/extend:base-unit-frame% (filename _) [(parent _)] [(width
 _)] [(height _)] [(x _)] [(y _)] [(style _)] [(enabled _)] [(border _)] [(spacing
 _)] [(alignment _)] [(min-width _)] [(min-height _)] [(stretchable-width _)] [(stretchab
 _)]) ⇒ drscheme:get/extend:base-unit-frame% object
   filename : string?
   parent = #f : frame% object or #f
   width = #f: exact integer in [0, 10000] or #f
   height = #f : exact integer in [0, 10000] or #f
   x = #f: exact integer in [-10000, 10000] or #f
   y = #f: exact integer in [-10000, 10000] or #f
   style = null: list of symbols in '(no-resize-border no-caption no-system-menu
                  mdi-parent mdi-child toolbar-button hide-menu-bar float
                  metal)
   enabled = #t: boolean
   border = 0: exact integer in [0, 1000]
   spacing = 0: exact integer in [0, 1000]
   alignment = '(center top): two-element list: 'left, 'center, or 'right and 'top, 'center, or 'bottom
   min-width = 0: exact integer in [0, 10000]
   min-height = 0: exact integer in [0, 10000]
   stretchable-width = #t: boolean
   stretchable-height = #t: boolean
```

3.15 drscheme:language:language<%>

Passes all arguments to super-init.

Implementations of this interface are languages that DrScheme supports.

See §2.1 for an overview of adding languages to DrScheme.

```
config-panel
```

This method used by the language configuration dialog to construct the "details" panel for this language. It accepts a parent panel and returns a get/set function that either updates the GUI to the argument or returns the settings for the current GUI.

```
- (send a-drscheme:language:language config-panel parent) ⇒ (case-¿ (-¿ settings) (settings -¿ void))

parent: (instanceof panel%)
```

```
create-executable
```

This method creates an executable in the given language. The program-filename is the name of the program to store in the executable and executable-filename is the name of a file where the executable goes.

See also drscheme: language: create-module-based-stand-alone-executable and drscheme: language: create-based-stand-alone-executable and drscheme: language: create-based-alone-executable and drscheme: language: create-based-alone-exec

- (send a-drscheme:language:language create-executable settings parent program-filename teachpack-cache) ⇒ void settings: settings

parent : (union (instanceof dialog%) (instanceof frame%))

program-filename: string

 $teach pack-cache: {\tt drscheme: teach pack: teach pack-cache}$

default-settings

Specifies the default settings for this language.

- (send a-drscheme:language:language default-settings) ⇒ settings

default-settings?

Return #t if the input settings matches the default settings obtained via default-settings.

- (send a-drscheme:language:language default-settings? settings) ⇒ boolean settings: settings

first-opened

- (send a-drscheme:language:language first-opened) ⇒ void

This method is called when the language is initialized, but no program is run. It is called from the user's eventspace's main thread.

See also initialize-console.

front-end/complete-program

front-end/complete-program method reads, parses, and optionally compiles a program in the language. The first argument contains all of the data to be read (until eof) and the second argument is a value representing the source of the program (typically an editor, but may also be a string naming a file or some other value).

The third argument is the current settings for the language. The front-end/complete-program method is expected to return a thunk that is called repeatedly to get all of the expressions in the program. When all expressions have been read, the thunk is expected to return eof.

This method is only called for programs in the definitions window. Notably, it is not called for programs that are loaded or evaled. See current-load and current-eval for those.

This method is expected to raise an appropriate exception if the program is malformed, eg an exn: syntax or exn: read.

This is called on the user's thread, as is the thunk it returns.

Implementations of this method should not return fully expanded expressions, since there are two forms of expansion, using either expand, §12.6.1 in *PLT MzScheme*: Language Manual or expand-top-level-with-compile-time-evals and the use of the expanded code dictates which applies.

See also front-end/interaction.

- (send a-drscheme:language:language front-end/complete-program port line-col-offset settings teachpack-cache) ⇒ (-¿ (union sexp syntax eof))

port:port

line-col-offset: (union false? (list/p (union false? number?) (union false? number?) (union false? number?)))

settings: settings

teach pack-cache: drscheme: teach pack: teach pack-cache

The teachpacks in teachpack-cache have already been loaded and require'd in the toplevel namespace when this method is called.

The *line-col-offset* argument specifies the initial line, column, and offset for the text to be read from the port. If it is #f, a default value, (list 1 0 0) is used. See read-syntax for details on this argument. It should match read-syntax's last argument.

front-end/interaction

This method is just like front-end/complete-program except that it is called with program fragments, for example the expressions entered in the interactions window. It is also used in other contexts by tools to expand single expressions.

- (send a-drscheme:language:language front-end/interaction port line-col-offset settings teachpack-cache) ⇒ (-¿ (union sexp syntax eof))

```
port: port
```

line-col-offset: (union false? (list/p (union false? number?) (union false? number?) (union false? number?)))

settings: settings

teachpack-cache: drscheme:teachpack:teachpack-cache

The <code>line-col-offset</code> argument specifies the initial line, column, and offset for the text to be read from the port. If it is <code>#f</code>, a default value, (<code>list 1 0 0</code>) is used. See <code>read-syntax</code> for details on this argument. It should match <code>read-syntax</code>'s last argument.

```
get-comment-character
```

Returns text to be used for the "Insert Large Letters" menu item in DrScheme. The first result is a prefix to be placed at the beginning of each line and the second result is a character to be used for each pixel in the letters.

- (send a-drscheme: language: language get-comment-character) ⇒ (values string? char?)

```
get-language-name
```

Returns the name of the language as shown in the REPL when executing programs in the language.

- (send a-drscheme: language: language get-language-name) ⇒ string

```
get-language-numbers
```

This method is used in a manner analogous to get-language-position.

Each element in the list indicates how the names at that point in dialog will be sorted. Names with lower numbers appear first. If two languages are added to DrScheme with the same strings (as given by the get-language-position method) the corresponding numbers returned by this method must be the same.

- (send a-drscheme: language: language get-language-numbers) \Rightarrow (cons number (listof number))

```
get-language-position
```

This method returns a list of strings that is used to organize this language with the other languages. Each entry in that list is a category or subcategory of the language and the last entry in the list is the name of the language itself. In the language dialog, each element in the list except for the last will be a nested turn down triangle on the left of the dialog. The final entry will be the name that the user can choose to select this language. Names that are the same will be combined into the same turndown entry.

For example, if one language's position is:

```
(list "General Category" "Specific Category" "My Language")
and another's is:
  (list "General Category" "Specific Category" "My Other Language")
```

The language dialog will collapse the first two elements in the list, resulting in only a pair of nested turn-down triangles, not parallel pairs of nested turn-down triangles.

- (send a-drscheme:language:language get-language-position) \Rightarrow (cons string (listof string))

```
get-language-url
```

Returns a url for the language.

- (send a-drscheme:language:language get-language-url) ⇒ (union #f string)

If the result isn't #f, the name of the language is clickable in the interactions window and clicking takes you to this url.

```
get-one-line-summary
```

The result of this method is shown in the language dialog when the user selects this language.

- (send a-drscheme: language: language get-one-line-summary) ⇒ string

```
get-style-delta
```

The style delta that this method returns is used in the language dialog and the DrScheme REPL when the language's name is printed.

When it is \fi , no styling is used.

If the result is a list, each element is expected to be a list of three items, a style-delta, and two numbers. The style delta will be applied to the corresponding portion of the name.

```
- (send a-drscheme:language:language get-style-delta) ⇒ (union #f (instanceof style-delta%) (listof (list (instanceof style-delta%) number number)))
```

```
marshall-settings
```

Translates an instance of the settings type into a scheme object that can be written out to disk.

- (send a-drscheme:language:language marshall-settings settings) \Rightarrow writable settings: settings

on-execute

The on-execute method is called on DrScheme's eventspace's main thread before any evaluation happens during execution. Use this method to initialize MzScheme's parameters, §7.9 in *PLT MzScheme: Language Manual* for the user. When this function is called, the user's thread has already been created, as has its custodian. These parameters have been changed from the defaults in MzScheme:

- current-custodian is set to a new custodian.
- current-namespace has been set to a newly created empty namespace. This namespace has the following modules copied (with namespace-attach-module) from DrScheme's original namespace:

```
- 'mzscheme
- '(lib "mred.ss" "mred")
```

- read-curly-brace-as-paren is #t,
- read-square-bracket-as-paren is #t,
- The port-write-handler and port-display-handler have been set to procedures that call pretty-print and pretty-display instead of write and display. When pretty-print and pretty-display are called by these parameters, the pretty-print-columns parameter is set to 'infinity, so the output looks just like write and display. This is done so that special scheme values can be displayed as snips.
- The current-print-covert-hook is to a procedure so that snip%s are just returned directly to be inserted into the interactions text% object.
- The output and input ports are set to point to the interactions window with these parameters: current-input-port, current-output-port, and current-error-port.
- The event-dispatch-handler is set so that DrScheme can perform some initial setup and close down around the user's code.
- The current-directory and current-load-relative-directory are set to the directory where the definitions file is saved, or if it isn't saved, to the initial directory where DrScheme started up.
- The snip-class-list, returned by get-the-snip-class-list is initialized with all of the snipclasses in DrScheme's eventspace's snip-class-list.
- The error-print-source-location parameter is set to #f and the error-display-handler is set to a handler that creates an error message from the exception record, with font and color information and inserts that error message into the definitions window.

The run-in-user-thread arguments accepts thunks and runs them on the user's eventspace's main thread. These thunks must not raise an exceptions (or drscheme itself will get stuck). In addition, the output ports are not yet functioning, so print outs should be directed to the original drscheme output port, if necessary.

- (send a-drscheme:language:language on-execute settings run-in-user-thread) ⇒ vod settings: settings run-in-user-thread: ((-¿ void) -¿ void)

order-manuals

Returns a sublist of its input, that specifies the manuals (and their order) to search in. The boolean result indicates if doc.txt files should be searched.

- (send a-drscheme:language:language order-manuals manuals) ⇒ (values (listof bytes?) boolean?)

manuals: (listof bytes?)

render-value

This method is just like render-value/format except that it is expected to put the entire value on a single line with no newline after the value.

- (send a-drscheme:language:language render-value value settings port) ⇒ void
 value:TST
 settings:settings
 port:port

render-value/format

This method is used to print values into a port, for display to a user. The final argument is a maximum width to use (in characters) when formatting the value.

This method is expected to format the value by inserting newlines in appropriate places and is expected to render a newline after the value.

See also render-value.

- (send a-drscheme:language:language render-value/format value settings port width)
⇒ void
value: TST
settings: settings
port: port
width: (union #f number)

unmarshall-settings

Translates a Scheme value into a settings, returning #f if that is not possible.

- (send a-drscheme:language:language unmarshall-settings input) \Rightarrow (union settings #f) input: writable

3.16 drscheme:language:module-based-language<%>

This interface is for languages that can be implemented with MzScheme modules.

Use the drscheme:language:module-based-language->language-mixin mixin to construct an implementation of drscheme:language:language<%> from an implementation of this interface.

:

- (send a-drscheme:language:module-based-language :) \Rightarrow procedure with the same type as read-syntax

This method must return a procedure that is used to read syntax from a port in the same manner as read-syntax. It is used as the reader for this language.

config-panel

This method is the same as config-panel.

```
- (send a-drscheme:language:module-based-language config-panel parent) ⇒ (case-
¿ (-¿ settings) (settings -¿ void))

parent: (instanceof panel%)
```

default-settings

This method is the same as default-settings.

- (send a-drscheme:language:module-based-language default-settings) ⇒ settings

```
default-settings?
```

This method is the same as default-settings?.

```
- (send a-drscheme:language:module-based-language default-settings? settings)
⇒ boolean
settings: settings
```

```
get-init-code
```

Returns a module in sexpression form that is used for creating executables. The module must provide a thunk, called init-code.

When either a stand-alone executable or a launcher is created, the module is required, and init-code is invoked. This procedure is expected to set up the environment, based on the settings.

```
- (send a-drscheme:language:module-based-language get-init-code settings teachpack-cache
⇒ sexp
settings: settings
teachpack-cache:drscheme:teachpack:teachpack-cache
```

```
get-language-numbers
```

This method is the same as get-language-numbers.

- (send a-drscheme:language:module-based-language get-language-numbers) ⇒ (cons number (listof number))

```
get-language-position
```

This method is the same as get-language-position.

- (send a-drscheme:language:module-based-language get-language-position) ⇒ (cons string (listof string))

```
get-module
```

This method specifies the module that defines the language. It is used to initialize the user's namespace.

The result is expected to be the specification of a module except as value, ie quoted.

See also get-transformer-module.

- (send a-drscheme:language:module-based-language get-module) ⇒ s-expression

```
get-one-line-summary
```

The result of this method is shown in the language dialog when the user selects this language.

- (send a-drscheme:language:module-based-language get-one-line-summary) ⇒ string

```
get-transformer-module
```

This method specifies the module that defines the transformation language. It is used to initialize the transformer portion of the user's namespace.

The result is expected to be the specification of a module except as value, ie quoted.

See also get-module.

- (send a-drscheme:language:module-based-language get-transformer-module) \Rightarrow s-expression

```
marshall-settings
```

This method is the same as marshall-settings.

- (send a-drscheme:language:module-based-language marshall-settings settings)
⇒ writable

```
settings: settings
```

on-execute

This method is the same as on-execute.

- (send a-drscheme:language:module-based-language on-execute settings run-in-user-thread ⇒ vod settings: settings run-in-user-thread: ((-¿ void) -¿ void)

render-value

This method is the same as render-value.

- (send a-drscheme:language:module-based-language render-value value settings port port-write) ⇒ void value: TST settings: settings port: port port-write: (union #f ((instanceof snip%) -¿ void))

render-value/format

This method is the same as render-value/format.

- (send a-drscheme:language:module-based-language render-value/format value settings port port-write) ⇒ void value: TST settings: settings port: port port-write: (union #f ((instanceof snip%) -¿ void))

unmarshall-settings

This method is the same as unmarshall-settings.

- (send a-drscheme:language:module-based-language unmarshall-settings input) ⇒
 (union settings #f)
 input: writable

use-mred-launcher

This method is called when an executable is created to determine if the executable should use the mred or the mzscheme binary.

- (send a-drscheme:language:module-based-language use-mred-launcher) ⇒ boolean

```
use-namespace-require/copy?
```

The result of this method controls how the module is attached to the user's namespace. If the method returns #t, the mzscheme primitive namespace-require/copy is used and if it returns #f, namespace-require is used.

- (send a-drscheme:language:module-based-language use-namespace-require/copy?)
⇒ boolean

Defaultly returns #f.

3.17 drscheme:language:module-based-language->language-mixin

Domain: drscheme:language:module-based-language<%>

Implements: drscheme:language:language<%>

Implements: drscheme:language:module-based-language<%>

front-end/complete-program

front-end/complete-program method reads, parses, and optionally compiles a program in the language. The first argument contains all of the data to be read (until eof) and the second argument is a value representing the source of the program (typically an editor, but may also be a string naming a file or some other value).

The third argument is the current settings for the language. The front-end/complete-program method is expected to return a thunk that is called repeatedly to get all of the expressions in the program. When all expressions have been read, the thunk is expected to return eof.

This method is only called for programs in the definitions window. Notably, it is not called for programs that are loaded or evaled. See current-load and current-eval for those.

This method is expected to raise an appropriate exception if the program is malformed, eg an exn: syntax or exn: read.

This is called on the user's thread, as is the thunk it returns.

Implementations of this method should not return fully expanded expressions, since there are two forms of expansion, using either expand, $\S12.6.1$ in *PLT MzScheme: Language Manual* or expand-top-level-with-compile-time-evals and the use of the expanded code dictates which applies.

See also front-end/interaction.

- (send a-drscheme:language:module-based-language->language-mixin front-end/complete-pro port line-col-offset settings teachpack-cache (-¿ (union sexp syntax eof))

port : port

line-col-offset: (union false? (list/p (union false? number?) (union false? number?) (union false? number?)

ber?)))

settings: settings

teachpack-cache : drscheme:teachpack:teachpack-cache

Reads a syntax object, from input. Does not use settings.

For languages that use these mixins, there is no difference between this method and front-end/interaction.

front-end/interaction

This method is just like front-end/complete-program except that it is called with program fragments, for example the expressions entered in the interactions window. It is also used in other contexts by tools to expand single expressions.

- (send a-drscheme:language:module-based-language->language-mixin front-end/interaction port line-col-offset settings teachpack-cache (-¿ (union sexp syntax eof)) port: port line-col-offset: (union false? (list/p (union false? number?) (union false? number?) (union false? number?))) settings: settings teachpack-cache: drscheme:teachpack:teachpack-cache

Reads a syntax object, from input. Does not use settings.

For languages that use these mixins, there is no difference between this method and front-end/complete-program.

```
get-language-name
```

Returns the name of the language as shown in the REPL when executing programs in the language.

- (send a-drscheme:language:module-based-language->language-mixin get-language-name string

Returns the last element of the list returned by get-language-position.

on-execute

This method is the same as on-execute.

- (send a-drscheme:language:module-based-language->language-mixin on-execute settings run-in-user-thread void settings: settings run-in-user-thread: ((-¿ void) -¿ void)

Calls the super method.

Uses namespace-require to installs the result of get-module and Uses namespace-transformer-require to install the result of get-transformer-module into the user's namespace.

3.18 drscheme:language:simple-module-based-language<%>

This interface represents the bare essentials when defining a module-based language. Use the drscheme:language:simple-modu mixin to construct an implementation of drscheme:language:module-based-language<%> from an implementation of this interface.

The class drscheme:language:simple-module-based-language% provides an implementation of this interface.

```
get-language-numbers
```

Returns a list of numbers, whose length must be the same as the result of get-language-position. Each number indicates the sorted order of the language positions in the language dialog.

- (send a-drscheme:language:simple-module-based-language get-language-numbers) ⇒ (cons number (listof number))

```
get-language-position
```

This method is the same as get-language-position.

- (send a-drscheme:language:simple-module-based-language get-language-position) ⇒ (cons string (listof string))

```
get-module
```

This method specifies the module that defines the language.

This method replaces front-end/complete-program and front-end/interaction.

The result is expected to be the specification of a module except as value, ie quoted.

- (send a-drscheme:language:simple-module-based-language get-module) ⇒ s-expression

```
get-one-line-summary
```

The result of this method is shown in the language dialog when the user selects this language.

```
- (send a-drscheme:language:simple-module-based-language get-one-line-summary) ⇒ string
```

3.19 drscheme:language:simple-module-based-language%

Implements: drscheme:language:simple-module-based-language<%>

- (make-object drscheme:language:simple-module-based-language* module language-position language-numbers one-line-summary documentation-reference) ⇒ drscheme:language:simple-mobject

```
module: s-expression language-position: (cons string (listof string)) language-numbers= (map (lambda (x) 0) language-position): (cons number (listof number)) one-line-summary= " ": string documentation-reference= #f: (union #f something-else)
```

The init args are used as the results of the get-module and get-language-position methods

```
get-language-numbers
```

Returns a list of numbers, whose length must be the same as the result of get-language-position. Each number indicates the sorted order of the language positions in the language dialog.

```
- (send a-drscheme:language:simple-module-based-language get-language-numbers) ⇒ (cons number (listof number))
```

```
returns the corresponding init arg.
```

```
get-language-position
```

This method is the same as get-language-position.

- (send a-drscheme:language:simple-module-based-language get-language-position)
⇒ s-expression
returns the corresponding init arg.

```
get-module
```

This method specifies the module that defines the language.

This method replaces front-end/complete-program and front-end/interaction.

The result is expected to be the specification of a module except as value, ie quoted.

- (send a-drscheme:language:simple-module-based-language get-module) ⇒ (cons string (listof string))
returns the corresponding init arg.

```
get-one-line-summary
```

The result of this method is shown in the language dialog when the user selects this language.

- (send a-drscheme:language:simple-module-based-language get-one-line-summary) ⇒ string returns the corresponding initialization argument.

3.20 drscheme:language:simple-module-based-language->module-based-language-m

```
Domain: drscheme:language:simple-module-based-language<%>
```

Implements: drscheme:language:simple-module-based-language<%>

Implements: drscheme:language:module-based-language<%>

This mixin uses a struct definition for its settings:

```
(define-struct drscheme:language:simple-settings (case-sensitive printing-style fraction-selection-selection)
;; case-sensitive : boolean
;; printing-style : (union 'constructor 'quasiquote 'write)
;; fraction-style : (union 'mixed-fraction 'mixed-fraction-e 'repeating-decimal 'repeating')
;; show-sharing : boolean
;; insert-newlines : boolean
;; annotations : boolean
```

The settings in this structure reflect the settings show in the language configuration dialog for languages constructed with this mixin. The first controls the input for the language. The rest specify printing controls for the language. The style 'write is the default style, used in the MzScheme REPL. The sharing field determines if cycles and sharing in values are displayed when the value is rendered. The insert newlines field determines if values in the repl are formatted with write style-line printouts, or with pretty-print multi-line printouts.

config-panel

This method is the same as config-panel.

- (send a-drscheme:language:simple-module-based-language->module-based-language-mixin config-panel parent (case-¿ (-¿ settings) (settings -¿ void))

parent: (instanceof panel%)

Constructs a configuration panel that lets the user configure all of the settings for this language.

See also §3.20 for details of the simple-settings structure, this mixins settings type.

default-settings

This method is the same as default-settings.

- (send a-drscheme:language:simple-module-based-language->module-based-language-mixin default-settings settings

The defaults for the settings are

- case-sensitive is #f
- printing-style is 'write
- show-sharing is #f
- insert-newlines is #t

See also §3.20 for details of the simple-settings structure, this mixins settings type.

default-settings?

This method is the same as default-settings?.

- (send a-drscheme:language:simple-module-based-language->module-based-language-mixin
default-settings? settings boolean
 settings:settings

```
get-init-code
```

Returns a module in sexpression form that is used for creating executables. The module must provide a thunk, called init-code.

When either a stand-alone executable or a launcher is created, the module is required, and init-code is invoked. This procedure is expected to set up the environment, based on the settings.

- (send a-drscheme:language:simple-module-based-language->module-based-language-mixin
get-init-code settings teachpack-cache sexpression
 settings: settings
 teachpack-cache: drscheme:teachpack:teachpack-cache

Creates an s-expression of a module that sets the current-inspector, read-case-sensitive, and error-value->string parameters. Additionally, it may load errortrace, if debugging is enabled.

```
get-transformer-module
```

This method specifies the module that defines the transformation language. It is used to initialize the transformer portion of the user's namespace.

The result is expected to be the specification of a module except as value, ie quoted.

See also get-module.

- (send a-drscheme:language:simple-module-based-language->module-based-language-mixin get-transformer-module s-expression

Returns 'mzscheme.

marshall-settings

This method is the same as marshall-settings.

- (send a-drscheme:language:simple-module-based-language->module-based-language-mixin
marshall-settings settings writable
 settings: settings

Constructs a vector from the structure.

See also $\S 3.20$ for details of the simple-settings structure, this mixins settings type.

on-execute

This method is the same as on-execute.

- (send a-drscheme:language:simple-module-based-language->module-based-language-mixin on-execute settings run-in-user-thread void

```
settings: settings
run-in-user-thread: ((-¿ void) -¿ void)
```

Sets the case sensitivity of the language.

Sets the structure inspector to a new inspector, saving the original inspector for use during printing.

Sets the global-port-print-handler to print based on the settings structure, but without any newlines.

If debugging is enabled, it sets the current-eval handler to one that annotates each evaluated program with debugging annotations. Additionally, it sets the error-display-handler to show the debugging annotations when an error is raised.

See also §3.20 for details of the simple-settings structure, this mixin's settings type.

render-value

This method is the same as render-value.

- (send a-drscheme:language:simple-module-based-language->module-based-language-mixin render-value value settings port port-write void

```
value: TST
settings: settings
port: port
port-write: (union #f ((instanceof snip%) -¿ void))
```

Translates the value to a string, based on the settings.

Restores a super struct inspector to render structs properly. (See also on-execute)

See also §3.20 for details of the simple-settings structure, this mixing settings type.

render-value/format

This method is the same as render-value/format.

- (send a-drscheme:language:simple-module-based-language->module-based-language-mixin
render-value/format value settings port port-write void
value: TST
 settings: settings
 port: port
 port-write: (union #f ((instanceof snip%) -; void))

Translates the value to a string, based on the settings.

Restores a super struct inspector to render structs properly. (See also on-execute)

See also §3.20 for details of the simple-settings structure, this mixins settings type.

unmarshall-settings

This method is the same as unmarshall-settings.

- (send a-drscheme:language:simple-module-based-language->module-based-language-mixin
unmarshall-settings input (union #f settings)
input: writable

Builds a settings structure from the vector, or #f if the vector doesn't match the types of the structure.

See also §3.20 for details of the simple-settings structure, this mixins settings type.

use-mred-launcher

This method is called when an executable is created to determine if the executable should use the mred or the mzscheme binary.

- (send a-drscheme:language:simple-module-based-language->module-based-language-mixin use-mred-launcher boolean

Returns #t.

3.21 drscheme:rep:context<%>

Objects that match this interface provide all of the services that the drscheme:rep:text% class needs to connect with it's context.

```
clear-annotations
```

Call this method to clear any annotations in the text before executing or analyzing or other such activities that should process the program.

Tools that annotate the program text should override this method to clear annotations.

DrScheme calls this method before a program is run (via the Run button).

- (send a-drscheme:rep:context clear-annotations) ⇒ void
 Clears any error highlighting in the definitions window.

```
disable-evaluation
```

Call this method to disable evaluation GUI evaluation while some evaluation (or expansion) is taking place on another thread.

Override this method if you add a GUI-based mechanism for initiating evaluation in the frame.

This method is also called when the user switches tabs.

See also enable-evaluation.

- (send a-drscheme:rep:context disable-evaluation) ⇒ void

```
enable-evaluation
```

This method must disable the GUI controls that start user-sponsored evaluation. It is called once the user starts some evaluation to ensure that only one evaluation proceeds at a time.

It is also called when the user switches tabs.

See also disable-evaluation.

- (send a-drscheme:rep:context enable-evaluation) \Rightarrow void

```
ensure-rep-shown
```

```
- (send a-drscheme:rep:context ensure-rep-shown rep) ⇒ void
  rep:(is-a?/c drscheme:rep:text<%>)
```

This method is called to force the rep window to be visible when, for example, an error message is put into the rep. Also ensures that the appropriate tab is visible, if necessary.

```
get-breakables
```

Returns the last values passed to set-breakables.

- (send a-drscheme:rep:context get-breakables) \Rightarrow (values (union thread #f) (union custodian #f))

```
get-directory
```

The result of this method is used as the initial directory for the user's program to be evaluated in.

- (send a-drscheme:rep:context get-directory) ⇒ (union string #f)

needs-execution

This method should return an explanatory string when the state of the program that the repl reflects has changed. It should return #f otherwise.

- (send a-drscheme:rep:context needs-execution) ⇒ (union string? false/c)

```
reset-offer-kill
```

The break button typically offers to kill if it has been pushed twice in a row. If this method is called, however, it ignores any prior clicks.

- (send a-drscheme:rep:context reset-offer-kill) ⇒ void

```
set-breakables
```

Calling this method with a thread and a custodian means that the next time the break button is clicked, it will either break the thread or shutdown the custodian.

See also get-breakables.

- (send a-drscheme:rep:context set-breakables thread custodian) ⇒ void thread: (union thread #f) custodian: (union custodian #f)

update-running

- (send a-drscheme:rep:context update-running running?) ⇒ void running?:boolean

This method should update some display in the gui that indicates whether or not evaluation is currently proceeding in the user's world.

3.22 drscheme:rep:drs-bindings-keymap-mixin

Domain: editor:keymap<%>

Implements: editor:keymap<%>

This mixin adds some drscheme-specific keybindings to the editor it is mixed onto.

```
get-keymaps
```

The keymaps returned from this method are chained to this editor<%>'s keymap.

- (send a-drscheme:rep:drs-bindings-keymap-mixin get-keymaps (listof (instanceof keymap%))

 Calls the super method and adds in a keymap with the drscheme-specific keybindings:
 - f5 Run
 - c:x;o toggles the focus between the definition and interactions windows.
- 3.23 drscheme:rep:text<%>
- 3.24 drscheme:rep:text%

Implements: drscheme:rep:text<%>

This class implements a read-eval-print loop for DrScheme. User submitted evaluations in DrScheme are evaluated asynchronously, in an eventspace created for the user. No evaluations carried out by this class affect the implementation that uses it.

```
- (make-object drscheme:rep:text% context) ⇒ drscheme:rep:text% object
context:(implements drscheme:rep:context<%>)
```

after-delete

Called after a given range is deleted from the editor (and after the display is refreshed; use on-delete and begin-edit-sequence to avoid extra refreshes when after-delete modifies the editor).

See also can-delete? and on-edit-sequence.

No internals locks are set when this method is called.

```
- (send a-drscheme:rep:text after-delete start len) ⇒ void
    start: exact non-negative integer
    len: exact non-negative integer
```

Resets any error highlighting in this editor.

```
after-insert
```

Called after items are inserted into the editor (and after the display is refreshed; use on-insert and begin-edit-sequence to avoid extra refreshes when after-insert modifies the editor).

```
See also can-insert? and on-edit-sequence.
```

No internals locks are set when this method is called.

```
- (send a-drscheme:rep:text after-insert start len) ⇒ void
    start: exact non-negative integer
    len: exact non-negative integer
```

Resets any error highlighting in this editor.

display-results

 - (send a-drscheme:rep:text display-results results) ⇒ void results: (list-of TST)

This displays each of the elements of results in the interactions window, expect those elements of results that are void. Those are just ignored.

do-many-evals

Use this function to evaluate code or run actions that should mimic the user's interactions. For example, DrScheme uses this function to evaluate expressions in the definitions window and expressions submitted at the prompt.

- (send a-drscheme:rep:text do-many-evals run-loop) ⇒ void run-loop: (((-; void) -; void)

The function run-loop is called. It is expected to loop, calling it's argument with a thunk that corresponds to the user's evaluation. It should call it's argument once for each expression the user is evaluating. It should pass a thunk to it's argument that actually does the users's evaluation.

do-many-text-evals

This function evaluates all of the expressions in a text.

- (send a-drscheme:rep:text do-many-text-evals text start end complete-program?)
⇒ void
 text: a text% object
 start:int
 end:int

ena:Int complete-program?:boolean

It evaluates all of the expressions in text starting at start and ending at end, calling do-many-evals to handle the evaluation.

The *complete-program*? argument determines if the **front-end/complete-program** method or the **front-end/interaction** method is called.

```
get-error-range
```

Indicates the highlighted error range. The state for the error range is shared across all instances of this class, so there can only be one highlighted error region at a time.

- (send a-drscheme:rep:text get-error-range) ⇒ (union #f (list (instanceof text:basic% number number)))

If \#f, no region is highlighted. If a list, the first element is the editor where the range is highlighted and the second and third are the beginning and ending regions, respectively.

```
get-user-custodian
```

This is the custodian controlling the user's program.

- (send a-drscheme:rep:text get-user-custodian) ⇒ (union #f custodian)

```
get-user-eventspace
```

This is the user's eventspace. The result of get-user-thread is the main thread of this eventspace.

- (send a-drscheme:rep:text get-user-eventspace) ⇒ (union #f eventspace)

```
get-user-language-settings
```

Returns the user's language-settings for the most recently run program. Consider using get-next-settings instead, since the user may have selected a new language since the program was last run.

- (send a-drscheme:rep:text get-user-language-settings) ⇒ language-settings

```
get-user-namespace
```

Returns the user's namespace. This method returns a new namespace each time Run is clicked.

- (send a-drscheme:rep:text get-user-namespace) ⇒ (union #f namespace)

```
get-user-thread
```

This method returns the thread that the users code runs in. It is returns a different result, each time the user runs the program.

It is #f before the first time the user click on the Run button or the evaluation has been killed.

This thread has all of its parameters initialized according to the settings of the current execution. See parameters, §7.9 in *PLT MzScheme: Language Manual* for more information about parameters.

- (send a-drscheme:rep:text get-user-thread) ⇒ (union #f thread)

```
highlight-errors
```

Call this method to highlight errors associated with this repl. See also reset-highlighting, and highlight-errors/exn.

This method highlights a series of dis-contiguous ranges in the editor.

It puts the caret at the location of the first error.

```
- (send a-drscheme:rep:text highlight-errors locs) ⇒ void
locs: (listof (list (instance (implements text:basic<%>)) small-integer small-integer))
```

highlight-errors/exn

```
    - (send a-drscheme:rep:text highlight-errors/exn exn) ⇒ void
exn:exn
```

Highlights the errors associated with the exn (only syntax and read errors – does not extract any information from the continuation marks)

See also highlight-errors.

initialize-console

- (send a-drscheme:rep:text initialize-console) \Rightarrow void

This inserts the "Welcome to DrScheme" message into the interactions buffer, calls reset-console, insert-prompt, and clear-undos.

Once the console is initialized, this method calls first-opened. Accordingly, this method should not be called to initialize a REPL when the user's evaluation is imminent. That is, this method should be called when new tabs or new windows are created, but not when the Run button is clicked.

insert-prompt

- (send a-drscheme:rep:text insert-prompt) ⇒ void
 Inserts a new prompt at the end of the text.

kill-evaluation

This method is called when the user chooses the kill menu item.

- (send a-drscheme:rep:text kill-evaluation) ⇒ void

on-close

This method is called when an editor is closed. See also can-close? and close.

- (send a-drscheme:rep:text on-close) ⇒ void Calls shutdown.

Calls the super method.

queue-output

This method queues thunks for drscheme's eventspace in a special output-related queue.

- (send a-drscheme:rep:text queue-output thnk) ⇒ void thnk: (-¿ void?)

reset-console

- (send a-drscheme:rep:text reset-console) ⇒ void
 Kills the old eventspace, and creates a new parameterization for it.

reset-highlighting

This method resets the highlighting being displayed for this repl. See also: highlight-errors, and highlight-errors/exn.

- (send a-drscheme:rep:text reset-highlighting) \Rightarrow void

```
run-in-evaluation-thread
```

This function runs it's arguments in the user evaluation thread. This thread is the same as the user's eventspace main thread.

See also do-many-evals.

```
- (send a-drscheme:rep:text run-in-evaluation-thread f) \Rightarrow void f:(-¿void)
```

Calls f, after switching to the user's thread.

shutdown

Shuts down the user's program and all windows. Reclaims any resources the program allocated. It is expected to be called from DrScheme's main eventspace thread.

```
- (send a-drscheme:rep:text shutdown) ⇒ void
```

```
wait-for-io-to-complete
```

This waits for all pending IO in the rep to finish and then returns.

This method must only be called from the main thread in DrScheme's eventspace

```
- (send a-drscheme:rep:text wait-for-io-to-complete) ⇒ void
```

```
wait-for-io-to-complete/user
```

This waits for all pending IO in the rep to finish and then returns.

This method must only be called from the main thread in the user's eventspace

```
- (send a-drscheme:rep:text wait-for-io-to-complete/user) ⇒ void
```

3.25 drscheme:unit:definitions-canvas%

Superclass: editor-canvas%

Initializes the visibility of the save button.

auto-hscroll resize-corner deleted transparent)

```
scrolls-per-page=100: exact integer in [1, 10000] label= f: string (up to 200 characters) or f wheel-step=3: exact integer in [1, 10000] or f line-count= f: exact integer in [1, 1000] or f line-count= f: exact integer in [0, 1000] f f horizontal-inset=5: exact integer in [0, 1000] f f horizontal-inset=5: exact integer in [0, 1000] f f horizontal-inset=5: exact integer in [0, 1000] f horizontal-inset=5: exact integer in [0, 1000] f horizontal-inset=5: exact integer in [0, 1000] f horizontal-inset=5: exact integer in [0, 10000] f horizontal-inset=5: exact integer in [0, 1000] f horizontal-inse
```

If a canvas is initialized with #f for editor, install an editor later with set-editor.

The style list can contain the following flags:

- 'no-border omits a border around the canvas
- 'control-border gives the canvas a border that is like a text-field% control
- 'combo gives the canvas a combo button that is like a combo-field% control; this style is intended for use with 'control-border, 'hide-hscroll, and 'hide-vscroll
- 'no-hscroll disallows horizontal scrolling and hides the horizontal scrollbar
- 'no-vscroll disallows vertical scrolling and hides the vertical scrollbar
- 'hide-hscroll allows horizontal scrolling, but hides the horizontal scrollbar
- 'hide-vscroll allows vertical scrolling, but hides the vertical scrollbar
- 'auto-hscroll automatically hides the horizontal scrollbar when unneeded (unless 'no-hscroll or 'hide-hscroll is specified)
- 'auto-vscroll automatically hides the vertical scrollbar when unneeded (unless 'no-vscroll or 'hide-vscroll is specified)
- 'resize-corner leaves room for a resize control at the canvas's bottom right when only one scroll-bar is visible
- 'deleted creates the canvas as initially hidden and without affecting parent's geometry; the canvas can be made active later by calling parent's add-child method
- 'transparent the canvas is "erased" before an update using it's parent window's background

While vertical scrolling of text editors is based on lines, horizontal scrolling and pasteboard vertical scrolling is based on a fixed number of steps per horizontal page. The scrolls-per-page argument sets this value.

If provided, the wheel-step argument is passed on to the wheel-step method. The default wheel step can be overridden globally though the '|MrEd:wheelStep| preference; see "Preferences" (§12 in *PLT MrEd: Graphical Toolbox Manual*).

If *line-count* is not #f, it is passed on to the **set-line-count** method.

If horizontal-inset is not 5, it is passed on to the horizontal-inset method. Similarly, if vertical-inset is not 5, it is passed on to the vertical-inset method.

For information about the <code>enabled</code> argument, see <code>window<%></code>. For information about the <code>horiz-margin</code> and <code>vert-margin</code> arguments, see <code>subarea<%></code>. For information about the <code>min-width</code>, <code>min-height</code>, <code>stretchable-width</code>, and <code>stretchable-height</code> arguments, see <code>area<%></code>.

3.26 drscheme:unit:definitions-text<%>

This interface is implemented by the definitions text.

```
3.27. drscheme:unit:definitions-text% = (drscheme:rep:drs-bindings-keymap-mixin
(scheme:text-mixin (drscheme:unit:program-editor-mixin text:info%)3.)Tools Reference
after-set-next-settings (augmentable only)
Called when the next settings changes. See also get-next-settings.
   - (send a-drscheme:unit:definitions-text after-set-next-settings language-settings)
      language-settings: language-settings
get-next-settings
This method returns the language-settings that will be used when the user next clicks Run in this DrScheme window.
   - (send a-drscheme:unit:definitions-text get-next-settings) ⇒ language-settings
get-tab
Returns the editor's enclosing tab.
   - (send a-drscheme:unit:definitions-text get-tab) ⇒ (instanceof drscheme:unit:tab%)
3.27 drscheme:unit:definitions-text% = (drscheme:rep:drs-bindings-keymap-mixi
      (scheme:text-mixin (drscheme:unit:program-editor-mixin text:info%)))
drscheme:unit:definitions-text% = (drscheme:rep:drs-bindings-keymap-mixin (scheme:text-mix
(drscheme:unit:program-editor-mixin text:info%)))
Extends: drscheme:unit:definitions-text<%>
  - (new drscheme:unit:definitions-text% [(line-spacing _)] [(tab-stops _)] [(auto-wrap
    _)]) ⇒ drscheme:unit:definitions-text% object
      line-spacing = 1.0: non-negative real number
      tab-stops = null: list of real numbers
      auto-wrap = #f: boolean
    Passes all arguments to super-init.
set-filename
Set the path name for the file to be saved from or reloaded into this editor. This method is also called when the filename
changes through any method (such as load-file).
   - (send a-drscheme:unit:definitions-text set-filename filename temporary?) ⇒
      filename: path or #f
      temporary? = #f: boolean
```

Calls update-save-message.

```
set-modified
```

Sets the modified state of the editor. Usually, the state is changed automatically after an insertion, deletion, or style change by calling this method. (This method is also called when the modification state changes through *any* method.) This method is usually not called when the state of the flag is not changing.

See also is-modified? and on-snip-modified.

- (send a-drscheme:unit:definitions-text set-modified modified?) ⇒ void modified?:boolean

Calls update-save-button.

3.28 drscheme:unit:frame<%>

```
get-current-tab
```

Returns the currently active tab.

- (send a-drscheme:unit:frame get-current-tab) ⇒ (is-a?/c drscheme:unit:tab<%>)

```
get-definitions-canvas
```

- (send a-drscheme:unit:frame get-definitions-canvas) ⇒ (instanceof (derivedfrom drscheme:unit:definitions-text).
 This canvas is the canvas containing the get-definitions-text. It is initially the top half of the drscheme window.

This canvas defaults to a drscheme:unit:definitions-canvas% object, but if you change the drscheme:get/extend:extend-definitions-canvas procedure, it will use the class in the parameter to create the canvas.

```
get-definitions-text
```

- (send a-drscheme:unit:frame get-definitions-text) ⇒ (instaceof (derivedfrom drscheme:unit:defin Calls result of get-current-tab's get-ints method.

```
get-interactions-canvas
```

 - (send a-drscheme:unit:frame get-interactions-canvas) ⇒ (instanceof (derivedfrom drscheme:unit:in This canvas is the canvas containing the get-interactions-text. It is initially the bottom half of the drscheme window.

This canvas defaults to a drscheme:unit:interactions-canvas% object, but if you use the drscheme:get/extend:extend-interactions-canvas procedure, it will use the extended class to create the canvas.

```
get-interactions-text
```

- (send a-drscheme:unit:frame get-interactions-text) ⇒ (instanceof (derivedfrom drscheme:rep:text)

Calls result of get-current-tab's get-defs method.

```
3.29. drscheme:unit:frame% = (drscheme:frame:basics-mixin (drscheme:frame:mixin
frame:searchable%))
                                                                             3. Tools Reference
get-special-menu
Returns the "Special" menu.
   - (send a-drscheme:unit:frame get-special-menu) ⇒ (is-a?/c menu%)
on-tab-change (augmentable only)
Called after a new tab becomes the selected tab in the frame.
   - (send a-drscheme:unit:frame on-tab-change from-tab to-tab) ⇒ void
      from-tab: (is-a?/c drscheme:unit:tab<%>)
      to-tab: (is-a?/c drscheme:unit:tab<%>)
    The from-tab argument is the previously selected tab, and the to-tab argument is the newly selected tab.
3.29 drscheme:unit:frame% = (drscheme:frame:basics-mixin (drscheme:frame:mixi
      frame:searchable%))
drscheme:unit:frame% = (drscheme:frame:basics-mixin (drscheme:frame:mixin frame:searchable
Extends: drscheme:unit:frame<%>
This frame inserts the Scheme and Language menus into the menu bar as it is initialized.
   - (new drscheme:unit:frame% (filename _) [(parent _)] [(width _)] [(height _)]
     [(x_{-})][(y_{-})][(style_{-})][(enabled_{-})][(border_{-})][(spacing_{-})][(alignment_{-})]
    _)] [(min-width _)] [(min-height _)] [(stretchable-width _)] [(stretchable-height
    _) ]) ⇒ drscheme:unit:frame% object
      filename : string?
      parent = #f : frame% object or #f
      width = #f: exact integer in [0, 10000] or #f
      height = #f : exact integer in [0, 10000] or #f
      x = \#f: exact integer in [-10000, 10000] or \#f
      y = #f: exact integer in [-10000, 10000] or #f
      style = null: list of symbols in '(no-resize-border no-caption no-system-menu
                     mdi-parent mdi-child toolbar-button hide-menu-bar float
      enabled = #t: boolean
      border = 0: exact integer in [0, 1000]
      spacing = 0: exact integer in [0, 1000]
      alignment = '(center top): two-element list: 'left, 'center, or 'right and 'top, 'center, or 'bottom
      min-width = 0: exact integer in [0, 10000]
      min-height = 0: exact integer in [0, 10000]
      stretchable-width = #t:boolean
      stretchable-height = #t:boolean
    Passes all arguments to super-init.
```

- (new drscheme:unit:frame% (filename _) [(parent _)] [(width _)] [(height _)]
 [(x _)] [(y _)] [(style _)] [(enabled _)] [(border _)] [(spacing _)] [(alignment

```
_)] [(min-width _)] [(min-height _)] [(stretchable-width _)] [(stretchable-height
_) ]) ⇒ drscheme:unit:frame% object
 filename: string?
 parent = #f: frame% object or #f
 width = #f: exact integer in [0, 10000] or #f
 height = #f: exact integer in [0, 10000] or #f
 x = #f: exact integer in [-10000, 10000] or #f
 y = #f: exact integer in [-10000, 10000] or #f
 style = null: list of symbols in '(no-resize-border no-caption no-system-menu
                 mdi-parent mdi-child toolbar-button hide-menu-bar float
 enabled = #t: boolean
 border = 0: exact integer in [0, 1000]
  spacing = 0: exact integer in [0, 1000]
  alignment = '(center top): two-element list: 'left, 'center, or 'right and 'top, 'center, or 'bottom
 min-width = 0: exact integer in [0, 10000]
 min-height = 0: exact integer in [0, 10000]
 stretchable-width = #t:boolean
  stretchable-height = #t: boolean
Passes all arguments to super-init.
```

add-show-menu-items

This method is called during the construction of the view menu. This method is intended to be overridden. It is expected to add other Show/Hide menu items to the show menu.

See also get-show-menu.

- (send a-drscheme:unit:frame add-show-menu-items show-menu) ⇒ void show-menu: (is-a?/c menu%)

Adds the "Show Definitions", "Show Interactions" and "Show Contour" menu items.

break-callback

This method is called when the user clicks on the break button or chooses the break menu item.

- (send a-drscheme:unit:frame break-callback) ⇒ void

Breaks the user's evaluation started by the Run button (or possibly a queued callback in the user's eventspace).

change-to-file

- (send a-drscheme:unit:frame change-to-file file) ⇒ void file:string

Loads this file into this already created frame. In normal DrScheme use, this method is only called if this is the first frame opened and no editing has occurred. It should be safe to call this at anytime, however.

```
edit-menu:between-select-all-and-find
```

This method is called between the addition of the select-all menu-item and before the addition of the find menu-item to the edit-menu menu. Override it to add additional menus at that point.

- (send a-drscheme:unit:frame edit-menu:between-select-all-and-find) ⇒ void Adds the "Split" and "Collapse" menu items.

ensure-defs-shown

Ensures that the definitions window is visible.

- (send a-drscheme:unit:frame ensure-defs-shown) ⇒ void

ensure-rep-shown

- (send a-drscheme:unit:frame ensure-rep-shown) ⇒ void Shows the interactions window

execute-callback

This method is called when the user clicks on the Run button or chooses the Run menu item.

- (send a-drscheme:unit:frame execute-callback) ⇒ void
It calls ensure-rep-shown and then it calls do-many-text-evals passing in the result of get-interactions-text and its entire range, unless the first two characters are "#!" in which case, it skips the first line.

file-menu:between-open-and-revert

This method is called between the addition of the open menu-item and before the addition of the revert menu-item to the file-menu menu. Override it to add additional menus at that point.

- (send a-drscheme:unit:frame file-menu:between-open-and-revert) ⇒ void Calls the super method and adds a separator-menu-item% to the menu.

file-menu:between-print-and-close

This method is called between the addition of the print menu-item and before the addition of the close menu-item to the file-menu menu. Override it to add additional menus at that point.

- (send a-drscheme:unit:frame file-menu:between-print-and-close) ⇒ void Adds a menu item for printing the interactions.

file-menu:between-save-as-and-print

This method is called between the addition of the save-as menu-item and before the addition of the print menu-item to the file-menu menu. Override it to add additional menus at that point.

- (send a-drscheme:unit:frame file-menu:between-save-as-and-print) ⇒ void Adds a submenu that contains various save options:

- save definitions as text
- save interactions
- save interactions as
- save interactions as text

and adds a separator item.

```
file-menu:print-string
```

The result of this method is the name of this menu.

- (send a-drscheme:unit:frame file-menu:print-string) ⇒ void returns "Definitions"

```
file-menu:save-as-string
```

The result of this method is the name of this menu.

- (send a-drscheme:unit:frame file-menu:save-as-string) ⇒ void Returns "Definitions".

```
file-menu:save-string
```

The result of this method is the name of this menu.

- (send a-drscheme:unit:frame file-menu:save-string) ⇒ void Returns "Definitions".

```
get-break-button
```

Returns the break button. Mostly used for test suites.

- (send a-drscheme:unit:frame get-break-button) ⇒ (instanceof button%)

```
get-button-panel
```

This panel goes along the top of the drscheme window and has buttons for important actions the user frequently executes.

A tool can add a button to this panel to make some new functionality easily accessible to the user.

See also mrlib's bitmap-label-maker.

- (send a-drscheme:unit:frame get-button-panel) ⇒ (instanceof horizontal-panel%)

```
get-canvas
```

Returns the canvas used to display the editor<%> in this frame.

- (send a-drscheme:unit:frame get-canvas) ⇒ (instance of editor-canvas%)
Returns the result of get-definitions-canvas.

```
get-canvas%
```

The result of this method is used to create the canvas for the editor<%> in this frame.

- (send a-drscheme:unit:frame get-canvas%) ⇒ (instanceof (derived-from canvas%))
Returns the result of drscheme:get/extend:get-definitions-canvas.

```
get-definitions/interactions-panel-parent
```

This method is provided so that tools can add area-container<%>s to the drscheme frame. Override this method so that it returns a child of the super-classes's result and insert new children inbetween.

- (send a-drscheme:unit:frame get-definitions/interactions-panel-parent) \Rightarrow (instanceof vertical-panel%)

Returns the result of get-area-container

- (send a-drscheme:unit:frame get-definitions/interactions-panel-parent) ⇒ void

```
get-editor
```

Returns the editor in this frame.

- (send a-drscheme:unit:frame get-editor) ⇒ (instanceof editor<%>)
Returns the result of get-definitions-text.

```
get-editor%
```

The result of this class is used to create the editor<%> in this frame.

Override this method to specify a different editor class.

- (send a-drscheme:unit:frame get-editor%) ⇒ (instanceof (derived-from editor<%>))
Returns the result of drscheme:get/extend:get-definitions-text.

```
get-execute-button
```

Returns the Run button. Mostly used for test suites.

- (send a-drscheme:unit:frame get-execute-button) ⇒ (instanceof button%)

```
get-text-to-search
```

Override this method to specify which text to search.

- (send a-drscheme:unit:frame get-text-to-search) ⇒ a text:searching% object returns the text that is active in the last canvas passed to make-searchable

make-searchable

- (send a-drscheme:unit:frame make-searchable canvas) ⇒ void
 canvas: a drscheme:unit:interactions-canvas% object
stores the canvas, until get-text-to-search is called.

on-close

Called just before the window is closed (e.g., by the window manager). This method is *not* called by show.

See also can-close?.

- (send a-drscheme:unit:frame on-close) ⇒ void
 Sends the result of get-interactions-text the shutdown and on-close methods.
 Calls the super method.

on-size

Called when the window is resized. The window's new size (in pixels) is provided to the method. The size values are for the entire window, not just the client area.

- (send a-drscheme:unit:frame on-size width height) \Rightarrow void width: exact integer in [0, 10000] height: exact integer in [0, 10000]

Updates the preferences for the window width and height so next time a drscheme window is opened, it will be this width and height.

still-untouched?

determines if the definitions window has not been modified. Used in conjunction with change-to-file.

- (send a-drscheme:unit:frame still-untouched?) ⇒ boolean Returns #t if the buffer is empty, it has not been saved and it is unmodified.

update-save-button

- (send a-drscheme:unit:frame update-save-button modified?) ⇒ void modified?:boolean

This method hides or shows the save button, based on the modified? argument.

If the save button has not been created yet, it remembers the modified? argument as an initial visibility for the save button.

This method is called by the **set-modified** method.

update-save-message

- (send a-drscheme:unit:frame update-save-message name) ⇒ void name: string

Updates the save message on the drscheme frame. This method is called by the set-filename method.

```
update-shown
```

This method is intended to be overridden. It's job is to update the "View" menu to match the state of the visible windows. In the case of the standard DrScheme window, it change the menu items to reflect the visibility of the definitions and interaction editor-canvas%s.

Call this method whenever the state of the show menu might need to change.

See also get-show-menu.

- (send a-drscheme:unit:frame update-shown) ⇒ void
 Updates the interactions, definitions, and contour menu items based on the contents of the windows.

3.30 drscheme:unit:interactions-canvas%

```
- (new drscheme:unit:interactions-canvas% (parent _) [(editor _)] [(style _)] [(scrolls-pe
 _)] [(label _)] [(wheel-step _)] [(line-count _)] [(horizontal-inset _)] [(vertical-inse
 _)] [(enabled _)] [(vert-margin _)] [(horiz-margin _)] [(min-width _)] [(min-height
 _)] [(stretchable-width _)] [(stretchable-height _)]) ⇒ drscheme:unit:interactions-canva
 object
   parent: frame%, dialog%, panel%, or pane% object
   editor = #f: text% or pasteboard% object or #f
   style = null: list of symbols in '(no-border control-border combo no-hscroll
                  no-vscroll hide-hscroll hide-vscroll auto-vscroll
                  auto-hscroll resize-corner deleted transparent)
   scrolls-per-page = 100: exact integer in [1, 10000]
   label = #f: string (up to 200 characters) or #f
   whee 1-step = 3: exact integer in [1, 10000] or #f
   line-count = #f : exact integer in [1, 1000] or #f
   horizontal-inset = 5: exact integer in [0, 1000]
   vertical-inset = 5: exact integer in [0, 1000]
   enabled = #t: boolean
   vert-margin = 0 : exact integer in [0, 1000]
   horiz-margin = 0 : exact integer in [0, 1000]
   min-width = 0: exact integer in [0, 10000]
   min-height = 0: exact integer in [0, 10000]
   stretchable-width = #t: boolean
   stretchable-height = #t: boolean
```

Passes all arguments to super-init.

3.31 drscheme:unit:program-editor-mixin

```
Domain: editor:basic<%>
Domain: (class->interface text%)
Implements: editor:basic<%>
```

This mixes in the ability to reset the highlighting for error message when the user modifies the buffer. Use it for editors

that have program text where errors can occur.

```
- init args: [(line-spacing _)] [(tab-stops _)] [(auto-wrap _)]
    line-spacing = 1.0: non-negative real number
    tab-stops = null: list of real numbers
    auto-wrap = #f: boolean
```

The line-spacing argument sets the additional amount of space (in DC units) inserted between each line in the editor when the editor is displayed. This spacing is included in the reported height of each line.

See set-tabs for information about tabstops.

If auto-wrap is true, then auto-wrapping is enabled via auto-wrap.

A new keymap% object is created for the new editor. See also get-keymap and set-keymap.

A new style-list% object is created for the new editor. See also get-style-list and set-style-list.

after-delete

Called after a given range is deleted from the editor (and after the display is refreshed; use on-delete and begin-edit-sequence to avoid extra refreshes when after-delete modifies the editor).

See also can-delete? and on-edit-sequence.

No internals locks are set when this method is called.

```
- (send a-drscheme:unit:program-editor-mixin after-delete start len void
    start:number
    len:number
```

Calls the super method.

Resets an error highlighting.

```
after-insert
```

Called after items are inserted into the editor (and after the display is refreshed; use on-insert and begin-edit-sequence to avoid extra refreshes when after-insert modifies the editor).

See also can-insert? and on-edit-sequence.

No internals locks are set when this method is called.

```
- (send a-drscheme:unit:program-editor-mixin after-insert start len void
    start:number
    len:number
```

Calls the super method.

Resets an error highlighting.

3.32 drscheme:unit:tab<%>

Extends: drscheme:rep:context<%>

break-callback

This method is called when the break button is clicked and this tab is the active tab.

- (send a-drscheme:unit:tab break-callback) ⇒ void
 By default, breaks any evaluation that may be happening at this point.

can-close? (augmentable only)

This method is called to determine if it is okay to close this tab.

- (send a-drscheme:unit:tab can-close?) ⇒ boolean

Calls the definitions text's and interactions text's can-close? method.

disable-evaluation

Call this method to disable evaluation GUI evaluation while some evaluation (or expansion) is taking place on another thread

Override this method if you add a GUI-based mechanism for initiating evaluation in the frame.

This method is also called when the user switches tabs.

See also enable-evaluation.

- (send a-drscheme:unit:tab disable-evaluation) ⇒ void
 Disables the Run button, and the Run menu item and locks the interactions window, and the definitions window.

enable-evaluation

This method must disable the GUI controls that start user-sponsored evaluation. It is called once the user starts some evaluation to ensure that only one evaluation proceeds at a time.

It is also called when the user switches tabs.

See also disable-evaluation.

- (send a-drscheme:unit:tab enable-evaluation) ⇒ void
 Enables the Run button, and the Run menu item and locks the interactions window and the definitions window.

get-breakables

Returns the last values passed to set-breakables.

- (send a-drscheme:unit:tab get-breakables) ⇒ (values (union thread #f) (union custodian #f))

get-defs

This text is initially the bottom half of the drscheme window and contains the users interactions with the REPL.

This text defaults to a drscheme:rep:text% object, but if you use the drscheme:get/extend:extend-interactions-text procedure, it will use the extended class to create the text.

- (send a-drscheme:unit:tab get-defs) ⇒ (is-a?/cdrscheme:unit:definitions-text<%>)

get-directory

The result of this method is used as the initial directory for the user's program to be evaluated in.

- (send a-drscheme:unit:tab get-directory) ⇒ (union string #f)
 This is the directory that the file is saved in, or the directory DrScheme started up in, if the file has not been saved.

get-enabled

Indicates if evaluation is currently enabled in this tab. Evaluation is typically disabled when some evaluation is already running (in another thread).

- (send a-drscheme:unit:tab get-enabled) \Rightarrow boolean

get-frame

Returns the frame that this tab is inside.

- (send a-drscheme:unit:tab get-frame) ⇒ (is-a?/c drscheme:unit:frame*)

get-ints

This text is initially the top half of the drscheme window and contains the users program.

This text defaults to a text% object, but if you change drscheme:get/extend:extend-interactions-text procedure, it will use the extended class to create the text.

- (send a-drscheme:unit:tab get-ints) ⇒ (is-a?/c drscheme:rep:text%)

is-current-tab?

Indicates if this tab is the currently active tab.

- (send a-drscheme:unit:tab is-current-tab?) ⇒ boolean

on-close (augmentable only)

This method is called when the tab is closed.

- (send a-drscheme:unit:tab on-close) ⇒ void

Calls the definitions text's on-close and interactions text's on-close methods.

```
reset-offer-kill
```

The break button typically offers to kill if it has been pushed twice in a row. If this method is called, however, it ignores any prior clicks.

- (send a-drscheme:unit:tab reset-offer-kill) ⇒ void

```
set-breakables
```

Calling this method with a thread and a custodian means that the next time the break button is clicked, it will either break the thread or shutdown the custodian.

See also get-breakables.

```
- (send a-drscheme:unit:tab set-breakables thread custodian) ⇒ void
    thread: (union thread #f)
    custodian: (union custodian #f)
```

3.33 drscheme:unit:tab%

```
Implements: drscheme:unit:tab<%>
```

The base class that implements the tab's functionality.

```
- (make-object drscheme:unit:tab%) ⇒ drscheme:unit:tab% object
```

```
clear-annotations
```

Call this method to clear any annotations in the text before executing or analyzing or other such activities that should process the program.

Tools that annotate the program text should override this method to clear annotations.

DrScheme calls this method before a program is run (via the Run button).

```
- (send a-drscheme:unit:tab clear-annotations) ⇒ void Clears any error highlighting.
```

3.34 DrScheme Tools Functions

```
drscheme:debug:add-prefs-panel
```

- (drscheme:debug:add-prefs-panel) ⇒ void?
 Adds the profiling preferences panel.

drscheme:debug:get-cm-key

- (drscheme:debug:get-cm-key) ⇒ any

Returns a key used with *contination-mark-set->list*. The contination mark set attached to an exception record for the user's program may use this mark. If it does, each mark on the continuation is the same type as the input to drscheme:debug:open-and-highlight-in-file.

drscheme:debug:hide-backtrace-window

- (drscheme:debug:hide-backtrace-window) \Rightarrow void?

Hides the backtrace window.

drscheme:debug:make-debug-error-display-handler

```
    - (drscheme:debug:make-debug-error-display-handler oedh) ⇒ (string? (union any/c exn?)
    . -> . any)
    oedh: (string? (union any/c exn?) . -> . any)
```

This function implements an error-display-handler in terms of another error-display-handler.

This function is designed to work in conjunction with drscheme:debug:make-debug-eval-handler.

See also MzScheme's MzLinkmz:p:error-display-handlererror-display-handler parameter.

If the current-error-port is the definitions window in drscheme, this error handler inserts some debugging annotations, calls *oedh*, and then highlights the source location of the runtime error.

drscheme:debug:make-debug-eval-handler

```
- (drscheme:debug:make-debug-eval-handler odeh) ⇒ (any/c.->. any/c)
  odeh: (any/c.->. any/c)
```

This function implements an eval-handler in terms of another eval-handler.

This function is designed to work in conjunction with drscheme: debug: make-debug-error-display-handler.

 $See\ also\ MzScheme's\ MzLinkmz: p: eval-handler eval-handler\ parameter.$

The resulting eval-handler expands and annotates the input expression and then passes it to the input eval-handler, unless the input expression is already compiled, in which case it just hands it directly to the input eval-handler.

drscheme:debug:open-and-highlight-in-file

```
- (drscheme:debug:open-and-highlight-in-file debug-info) ⇒ void?
  debug-info:srcloc?
```

This function opens a DrScheme to display debug-info. The first element in the cons indicates where the file is and the two number indicate a range of text to show.

See also drscheme:debug:get-cm-key.

drscheme:debug:profiling-enabled

- (drscheme:debug:profiling-enabled enabled?) ⇒ void? enabled?: boolean?

- (drscheme:debug:profiling-enabled) ⇒ boolean?

A parameter that controls if profiling information is recorded.

Defaults to \#f.

Only applies if drscheme: debug: make-debug-eval-handler has been added to the eval handler.

drscheme:debug:show-backtrace-window

- (drscheme:debug:show-backtrace-window error-message dis) ⇒ void?
 error-message:string?
 dis:(listof any/c)

Shows the backtrace window you get when clicking on the bug in DrScheme's REPL.

The *error-message* argument is the text of the error, *dis* is the debug information, extracted from the continuation mark in the exception record, using <u>drscheme:debug:get-cm-key</u>.

drscheme:debug:show-error-and-highlight

- (drscheme:debug:show-error-and-highlight msg exn highlight-errors) ⇒ any
msg:string?
exn: (union any/c exn?)
highlight-errors: ((listof srcloc?) (union false/c (listof (list/c (is-a?/c text%) number? number?))) . -> . any)

The first two arguments are the same as the arguments to the error-display-handler. This function prints the error message to the current-error-port, like the default error-display-handler and also calls <code>highlight-errors</code> to do error highlighting. It is be passed the stack trace for the error message.

This function should be called on the same thread/eventspace where the error happened.

drscheme:eval:build-user-eventspace/custodian

- (drscheme:eval:build-user-eventspace/custodian language-settings init kill-termination ⇒ (values eventspace? custodian?)

```
language-settings: drscheme:language-configuration:language-settings?
init:(-> void?)
kill-termination:(-> void?)
```

This function creates a custodian and an eventspace (on the new custodian) to expand the user's program. It does not kill this custodian, but it can safely be shutdown (with custodian-shutdown-all) after the expansion is finished.

It initializes the user's eventspace's main thread with several parameters:

- current-custodian is set to a new custodian.
- In addition, it calls drscheme:eval:set-basic-parameters.

The language-settings argument is the current language and its settings. See drscheme: language-configuration for details on that structure.

If the program is associated with a DrScheme frame, get the frame's language settings from the get-next-settings method of drscheme:unit:definitions-text<%>. Also, the most recently chosen language in the language dialog is saved via the framework's preferences. Apply preferences:get to drscheme:language-configuration:get-settings-preferences-symbol for that language-setting

The *init* argument is called after the user's parameters are all set, but before the program is run. It is called on the user's thread. The current-directory and current-load-relative-directory parameters are not set, so if there are appropriate directories, the *init* argument is a good place to set them.

The *kill-termination* argument is called when the main thread of the eventspace terminates, no matter if the custodian was shutdown, or the thread was killed. This procedure is also called when the thread terminates normally. This procedure is called from a new, dedicated thread (*i. e.*, not the thread created to do the expansion, nor the thread that drscheme:eval:build-user-eventspace/custodian was called from.)

drscheme:eval:expand-program

- (drscheme:eval:expand-program input language-settings eval-compile-time-part?
init kill-termination iter) >> void?
input: (union port? drscheme:language:text/pos?)
language-settings: drscheme:language-configuration:language-settings?
eval-compile-time-part?: boolean?
init: (-> void?)
kill-termination: (-> void?)
iter: ((union eof-object? syntax? (cons/c string? any/c)) (-> any). -> . any)

Use this function to expand the contents of the definitions window for use with external program processing tools.

This function uses drscheme:eval:build-user-eventspace/custodian to build the user's environment. The arguments language-settings, init, and kill-termination are passed to drscheme:eval:build-user-eventspace/custodian.

The *input* argument specifies the source of the program.

The eval-compile-time-part? argument indicates if awscmexpand, §12.6.1 in PLT MzScheme: Language Manual is called or if expand-top-level-with-compile-time-evals is called when the program is expanded. Roughly speaking, if your tool will evaluate each expression itself by calling eval, §14.1 in PLT MzScheme: Language Manual then pass #f. Otherwise, if your tool just processes the expanded program, be sure to pass #t.

This function calls front-end/complete-program to expand the program.

The first argument to *iter* is the expanded program (represented as syntax) or eof. The *iter* argument is called for each expression in the expanded program and once more with eof, unless an error is raised during expansion. It is called from the user's thread. If an exception is raised during expansion of the user's program, *iter* is not called. Consider setting the exception-handler during *init* to handle this situation.

The second argument to *iter* is a thunk that continues expanding the rest of the contents of the definitions window. If the first argument to *iter* was eof, this argument is just the primitive void.

See also drscheme:eval:expand-program/multiple.

drscheme:eval:expand-program/multiple

- (drscheme:eval:expand-program/multiple language-settings eval-compile-time-part? init kill-termination) ⇒ ((union port? drscheme:language:text/pos?) ((union eof-object? syntax? (cons/c string? any/c)) (-> any) . -> . any) boolean? . -> . void?)

language-settings: drscheme:language-configuration:language-settings?

```
eval-compile-time-part?: boolean?
init:(-> void?)
```

kill-termination: (-> void?)

This function is just like drscheme: eval: expand-program except that it is curried and the second application can be used multiple times. Use this function if you want to initialize the user's thread (and namespace, etc) once but have program text that comes from multiple sources.

The extra boolean argument to the result function determines if front-end/complete-program or front-end/interaction is called.

```
drscheme:eval:get-snip-classes
```

- (drscheme:eval:get-snip-classes) ⇒ (listof (is-a?/c snip-class%))
Returns a list of all of the snipclasses in the current eventspace

drscheme:eval:set-basic-parameters

- (drscheme:eval:set-basic-parameters snipclasses) ⇒ void? snipclasses: (listof (is-a?/c snip-class%))

sets the parameters that are shared between the repl's initialization and drscheme:eval:build-user-eventspace/cust Specifically, it sets these parameters:

- current-namespace has been set to a newly created empty namespace. This namespace has the following modules copied (with namespace-attach-module) from DrScheme's original namespace:
 - * 'mzscheme
 - * '(lib "mred.ss" "mred")
- read-curly-brace-as-paren is #t,
- read-square-bracket-as-paren is #t,
- error-print-width is set to 250.
- current-ps-setup is set to a newly created ps-setup% object.
- The exit-handler is set to a parameter that kills the user's custodian.
- The snip-class-list, returned by get-the-snip-class-list is initialized with all of the snipclasses in DrScheme's eventspace's snip-class-list.

drscheme:eval:traverse-program/multiple

This function is similar to drscheme:eval:expand-program/multiple The only difference is that it does not expand the program in the editor; instead the processing function can decide how to expand the program.

drscheme:get/extend:extend-definitions-canvas

- (drscheme:get/extend:extend-definitions-canvas mixin) ⇒ void? mixin: (make-mixin-contract drscheme:unit:definitions-canvas%)
- (drscheme:get/extend:extend-definitions-canvas mixin before?) ⇒ void?
 mixin: (make-mixin-contract drscheme:unit:definitions-canvas%)
 before?: boolean?

This canvas is used in the top window of drscheme frames. The argument, before, controls if the mixin is applied before or after already installed mixins. If unsupplied, this is the same as supplying #f.

drscheme:get/extend:extend-definitions-text

- (drscheme:get/extend:extend-definitions-text mixin) ⇒ void? mixin: (make-mixin-contract drscheme:unit:definitions-text<%>)

- (drscheme:get/extend:extend-definitions-text mixin before?) ⇒ void?
 mixin: (make-mixin-contract drscheme:unit:definitions-text<%>)
 before?: boolean?

This text is used in the top window of drscheme frames.

The argument, before, controls if the mixin is applied before or after already installed mixins. If unsupplied, this is the same as supplying #f.

drscheme:get/extend:extend-interactions-canvas

- (drscheme:get/extend:extend-interactions-canvas *mixin*) ⇒ void? *mixin*: (make-mixin-contract drscheme:unit:interactions-canvas%)
- (drscheme:get/extend:extend-interactions-canvas mixin before?) ⇒ void? mixin: (make-mixin-contract drscheme:unit:interactions-canvas%) before?: boolean?

This canvas is used in the bottom window of drscheme frames.

The argument, before, controls if the mixin is applied before or after already installed mixins. If unsupplied, this is the same as supplying #f.

drscheme:get/extend:extend-interactions-text

- (drscheme:get/extend:extend-interactions-text mixin) ⇒ void? mixin: (make-mixin-contract drscheme:rep:text<%>)
- (drscheme:get/extend:extend-interactions-text mixin before?) ⇒ void?
 mixin: (make-mixin-contract drscheme:rep:text<%>)
 before?: boolean?

This text is used in the bottom window of drscheme frames.

The argument, before, controls if the mixin is applied before or after already installed mixins. If unsupplied, this is the same as supplying #t.

drscheme:get/extend:extend-tab

- (drscheme:get/extend:extend-tab mixin) ⇒ void? mixin: (make-mixin-contract drscheme:unit:tab%)
- (drscheme:get/extend:extend-tab mixin before?) ⇒ void?
 mixin: (make-mixin-contract drscheme:unit:tab%)
 before?: boolean?

This class implements the tabs in drscheme. One is created for each tab in a frame (each frame always has at least one tab, even if the tab bar is not shown)

The argument, before, controls if the mixin is applied before or after already installed mixins. If unsupplied, this is the same as supplying #t.

drscheme:get/extend:extend-unit-frame

- (drscheme:get/extend:extend-unit-frame mixin) ⇒ void?
mixin: (make-mixin-contract drscheme:unit:frame%)

- (drscheme:get/extend:extend-unit-frame mixin before?) ⇒ void?
 mixin: (make-mixin-contract drscheme:unit:frame%)
 before?: boolean?

This is the frame that implements the main drscheme window.

The argument, before, controls if the mixin is applied before or after already installed mixins. If unsupplied, this is the same as supplying #f.

drscheme:get/extend:get-definitions-canvas

- (drscheme:get/extend:get-definitions-canvas) ⇒ (subclass?/cdrscheme:unit:definitions-canva Once this function is called, drscheme:get/extend:extend-definitions-canvas raises an error, disallowing any more extensions.

drscheme:get/extend:get-definitions-text

- (drscheme:get/extend:get-definitions-text) \Rightarrow (implementation?/c drscheme:unit:definitions-text) \Rightarrow (implementation?/c drscheme:unit:definitions-text)

Once this function is called, drscheme:get/extend:extend-definitions-text raises an error, disallowing any more extensions.

drscheme:get/extend:get-interactions-canvas

- (drscheme:get/extend:get-interactions-canvas) ⇒ (subclass?/cdrscheme:unit:interactions-canvas)
 Once this function is called, drscheme:get/extend:extend-interactions-canvas raises an error, disallowing any more extensions.

drscheme:get/extend:get-interactions-text

- (drscheme:get/extend:get-interactions-text) ⇒ (implementation?/cdrscheme:rep:text<%>)
Once this function is called, drscheme:get/extend:extend-interactions-text raises an error, disallowing any more extensions.

drscheme:get/extend:get-unit-frame

- (drscheme:get/extend:get-unit-frame) \Rightarrow (subclass?/c drscheme:unit:frame%)

drscheme:help-desk:help-desk

- (drscheme:help-desk:help-desk) \Rightarrow void?
- (drscheme:help-desk:help-desk key lucky? type mode) ⇒ void?

key : string?
lucky? : boolean?

 $\label{type: policy} \begin{tabular}{ll} type: (symbols 'keyword 'keyword+index 'all) \\ mode: (symbols 'exact 'contains 'regexp) \\ \end{tabular}$

```
    - (drscheme:help-desk:help-desk key lucky? type) ⇒ void? key: string?
        lucky?: boolean?
        type: (symbols 'keyword'keyword+index 'all)
    - (drscheme:help-desk:help-desk key lucky?) ⇒ void? key: string?
        lucky?: boolean?
```

This function opens a help desk window, or brings an already open help desk window to the front. If an argument is specified, that key is searched for.

If no arguments are supplied, this function opens a help-desk window to the starting page, or just brings a help-desk window to the front (without changing what page it is viewing).

If any arguments are supplied, this function opens a help-desk window and searches for *key*, according to *lucky*?, *type*, and *mode*. If the second, third, fourth, and/or fifth arguments are omitted, they default to awscm#t 'keyword+index and 'exact, and 'all respectively.

```
drscheme:help-desk:open-url
```

- (drscheme:help-desk:open-url url) ⇒ void? url:string?

Opens url in a new help desk window.

drscheme:language-configuration:add-language

- (drscheme:language-configuration:add-language language) ⇒ void? language: (and/c (is-a?/c drscheme:language:language<%>) language-object)

This function can only be called in phase 2 (see section 2 for details).

Adds language to the languages offerend by DrScheme.

drscheme: language-configuration: fill-language-dialog

- (drscheme:language-configuration:fill-language-dialog panel button-panel language-sett
re-center manuals?) ⇒ drscheme:language-configuration:language-settings?
panel: (is-a?/c vertical-panel*)
button-panel: (is-a?/c area-container<*>)

```
button-panel: (is-a?/c area-container<%>)
language-setting: drscheme:language-configuration:language-settings?
re-center = #f: (union false/c (is-a?/c top-level-window<%>))
manuals? = #f: boolean?
```

This procedure accepts two parent panels and fills them with the contents of the language dialog. It is used to include language configuration controls in some larger context in another dialog.

The pane1 argument is the main panel where the language controls will be placed. The function adds buttons to the button-pane1 to revert a language to its default settings and to show the details of a language.

The language-setting is the default language to show in the dialog. The re-center argument is used when the Show Details button is clicked. If that argument is a top-level-window<%>, the Show Details callback will recenter the window each time it is clicked. Otherwise, the argument is not used.

If manuals? is #f the usual language dialog (as seen in the start up drscheme window and from the Choose Language dialog created when drscheme is started up) is shown. If it isn't, the dialog does not have the details and on the right-hand side shows the manual ordering for the chosen language. This is used in Help Desk.

```
drscheme:language-configuration:get-languages
```

- (drscheme:language-configuration:get-languages) ⇒ (listof (is-a?/c drscheme:language:language<%>)) This can only be called after all of the tools initialization phases have completed.

Returns the list of all of the languages installed in DrScheme.

drscheme:language-configuration:get-settings-preferences-symbol

- (drscheme:language-configuration:get-settings-preferences-symbol) ⇒ symbol? Returns the symbol that is used to store the user's language settings. Use as an argument to either preferences:get or preferences:set.

drscheme: language-configuration: language-dialog

```
- (drscheme:language-configuration:language-dialog show-welcome? language-settings-to-s
 parent manuals?) ⇒ (union false/c drscheme:language-configuration:language-settings?)
   show-welcome? : boolean?
   language-settings-to-show: drscheme:language-configuration:language-settings?
```

parent = #t : (union false/c (is-a?/c top-level-window<%>))

manuals? = #f: boolean?

Opens the language configuration dialog. See also drscheme:language-configuration:fill-language-dialog.

The show-welcome? argument determines if if a "Welcome to DrScheme" message and some natural language buttons are shown.

The language-settings-to-show argument must be some default language settings that the dialog is initialized to. If unsure of a default, the currently set language in the user's preferences can be obtained via:

```
(preferences:get (drscheme:language-configuration:get-settings-preferences-symbol))
```

The parent argument is used as the parent to the dialog.

The manuals? argument is passed to drscheme:language-configuration:fill-language-dialog.

The result if #f when the user cancells the dialog, and the selected language if they hit ok.

drscheme:language-configuration:language-settings-language

- (drscheme:language-configuration:language-settings-language ls) \Rightarrow (union (isa?/cdrscheme:language:language<%>)language-object) 1s: drscheme:language-configuration:language-settings?

Extracts the language field of a language-settings.

drscheme:language-configuration:language-settings-settings

- (drscheme:language-configuration:language-settings-settings ls) \Rightarrow any/c 1s: drscheme:language-configuration:language-settings?

Extracts the settings field of a language-settings.

drscheme: language-configuration: language-settings?

- (drscheme:language-configuration:language-settings? val) \Rightarrow boolean? val: any/c

Determines if the argument is a language-settings or not.

drscheme:language-configuration:make-language-settings

- (drscheme:language-configuration:make-language-settings language settings) ⇒ drscheme:language-configuration:language-settings?

```
language: (union (is-a?/c drscheme:language:language<%>) language-object)
settings: any/c
```

This is the constructor for a record consisting of two elements, a language and its settings.

The settings is a language-specific record that holds a value describing a parameterization of the language.

It has two selectors, drscheme:language-configuration:language-settings-language and drscheme:language-configuration:language-settings, and a predicate, drscheme:language-configuration:language-settings?

drscheme:language:add-snip-value

- (drscheme:language:add-snip-value test-value convert-value) ⇒ void?
 test-value: (any/c.->. boolean?)
 convert-value: (any/c.->. (is-a?/c snip%))

Registers a handler to convert values into snips as they are printed in the REPL.

The test-snip argument is called to determine if this handler can convert the value and the convert-value argument is called to build a snip. Both functions are called on the user's thread and with the user's settings.

drscheme:language:create-executable-gui

- (drscheme:language:create-executable-gui parent program-name show-type? show-base? ⇒ (union false/c (list/c (symbols (quote no-show) (quote launcher) (quote stand-alone)) (symbols (quote no-show) (quote mred) (quote mzscheme)) string?))

```
parent : (union false/c (is-a?/c top-level-window<%>))
program-name : (union false/c string?)
show-type? : (union ( (x) (eq? x #t)) (symbols 'launcher 'standalone))
show-base? : (union ( (x) (eq? x #t)) (symbols 'mzscheme 'mred))
```

Opens a dialog to prompt the user about their choice of executable. If <code>show-type?</code> is \#t, the user is prompted about a choice of executable: stand-alone, or launcher. If <code>show-base?</code> is \#t, the user is prompted about a choice of base binary: mzscheme or mred.

The program-name argument is used to construct the default executable name in a platform-specific manner.

The parent argument is used for the parent of the dialog.

The result of this function is \#f if the user cancel's the dialog and a list of three items indicating what options they chose. If either <code>show-type?</code> or <code>show-base?</code> was \#f, the corresponding result will be 'no-show, otherwise it will indicate the user's choice.

drscheme:language:create-module-based-launcher

- (drscheme:language:create-module-based-launcher program-filename executable-filename module-language-spec transformer-module-language-spec init-code gui? use-copy?) ⇒ void?

```
program-filename: (union path? string?)
```

```
executable-filename: (union path? string?)
module-language-spec: any/c
transformer-module-language-spec: any/c
init-code: any/c
gui?: boolean?
use-copy?: boolean?
```

This procedure is identical to drscheme: language: create-module-based-stand-alone-executable, except that it creates a launcher instead of a stand-alone executable.

drscheme:language:create-module-based-stand-alone-executable

- (drscheme:language:create-module-based-stand-alone-executable program-filename
 executable-filename module-language-spec transformer-module-language-spec init-code
 gui? use-copy?) \Rightarrow void?
 program-filename: (union path? string?)
 executable-filename: (union path? string?)
 module-language-spec: any/c
 transformer-module-language-spec: any/c
 init-code: any/c
 gui?: boolean?
 use-copy?: boolean?

This procedure creates a stand-alone executable in the file executable-filename that runs the program program-filename.

The arguments module-language-spec and transformer-module-language-spec specify the settings of the initial namespace, both the transformer portion and the regular portion.

The <code>init-code</code> argument is an s-expression representing the code for a module. This module is expected to provide the identifer <code>init-code</code>, bound to a procedure of no arguments. That module is required and the <code>init-code</code> procedure is executed to initialize language-specific settings before the code in <code>program-filename</code> runs.

The qui? argument indicates if a MrEd or MzScheme stand-alone executable is created.

The use-copy? argument indicates if the initial namespace should be populated with namespace-require/copy or namespace-require.

drscheme:language:extend-language-interface

```
- (drscheme:language:extend-language-interface interface default-implementation)
⇒ void?
interface: interface?
default-implementation: ((implementation?/c drscheme:language:language<%>).->d.((%)(subclass?/c %)))
```

This function can only be called in phase 1 (see section 2 for details).

Each language added passed to drscheme:language-configuration:add-language must implement interface.

The default-implementation is a mixin that provides a default implementation of interface. Languages that are unaware of the specifics of extension use default-implementation via drscheme:language:get-default-mixin.

drscheme:language:get-default-mixin

```
- (drscheme:language:get-default-mixin) ⇒ ((implementation?/c drscheme:language:language<%>) . ->d.((%)(subclass?/c%)))
```

This function can only be called in phase 2 (see section 2 for details). The result of this function is the composite of all of the default-implementation arguments passed to drscheme:language:extend-language-interface. drscheme:language:get-language-extensions - (drscheme:language:get-language-extensions) ⇒ (listof interface?) This function can only be called in phase 2 (see section 2 for details). Returns a list of the interfaces passed to drscheme:language:extend-language-interface. drscheme:language:make-simple-settings - (drscheme:language:make-simple-settings case-sensitive printing-style fraction-style show-sharing insert-newlines debugging) ⇒ drscheme:language:simple-settings? case-sensitive: boolean? printing-style: (symbols 'constructor 'quasiquote 'write 'current-print) fraction-style: (symbols 'mixed-fraction 'mixed-fraction-e 'repeating-decimal 'repeating-decimal-e) show-sharing: boolean? insert-newlines: boolean? debugging : (symbols 'none 'debug 'debug/profile 'test-coverage) Constructs a simple settings. drscheme:language:make-text/pos - (drscheme:language:make-text/pos text start end) ⇒ drscheme:language:text/pos? text : (is-a?/c text%) start: number? end: number? Constructs a text/pos. drscheme:language:put-executable - (drscheme:language:put-executable parent program-filename mred? launcher? title) \Rightarrow (union false/c path?) parent: (is-a?/c top-level-window<%>) program-filename: path? mred?: boolean? launcher?: boolean? title: string? Calls the MrEd primitive put-file with arguments appropriate for creating an executable from the file program-filename. The arguments mred? and launcher? indicate what type of executable this should be (and the dialog may be slightly different on some platforms, depending on these arguments). The title argument is used as the title to the primitive put-file or get-directory primitive.

drscheme:language:simple-settings->vector

- (drscheme:language:simple-settings->vector simple-settings) ⇒ vector? simple-settings: drscheme:language:simple-settings?

Constructs a vector whose first index is the symbol 'struct:simple-settings and the other elements are the fields of simple-settings.

drscheme:language:simple-settings-annotations

- (drscheme:language:simple-settings-annotations simple-settings) \Rightarrow (symbols'none 'debug'debug/profile 'test-coverage)

simple-settings: drscheme:language:simple-settings?

Extracts the debugging setting from a simple-settings.

drscheme:language:simple-settings-case-sensitive

- (drscheme:language:simple-settings-case-sensitive simple-settings) ⇒ boolean? simple-settings: drscheme:language:simple-settings?

Extracts the case-sensitive setting from a simple-settings.

drscheme:language:simple-settings-fraction-style

- (drscheme:language:simple-settings-fraction-style simple-settings) ⇒ (symbols 'mixed-fraction 'mixed-fraction-e 'repeating-decimal 'repeating-decimal-e) simple-settings: drscheme:language:simple-settings?

Extracts the fraction-style setting from a simple-settings.

drscheme:language:simple-settings-insert-newlines

- (drscheme:language:simple-settings-insert-newlines simple-settings) ⇒ boolean? simple-settings: drscheme:language:simple-settings?

Extracts the insert-newline setting from a simple-settings.

drscheme:language:simple-settings-printing-style

- (drscheme:language:simple-settings-printing-style simple-settings) \Rightarrow (symbols 'constructor 'quasiquote 'write 'current-print) simple-settings: drscheme:language:simple-settings?

Extracts the printing-style setting from a simple-settings.

drscheme:language:simple-settings-show-sharing

- (drscheme:language:simple-settings-show-sharing simple-settings) ⇒ boolean? simple-settings: drscheme:language:simple-settings?

Extracts the show-sharing setting from a simple-settings.

drscheme: language: simple-settings?

- (drscheme:language:simple-settings? val) ⇒ boolean? val:anv/c

Determines if *val* is a simple-settings.

```
drscheme:language:text/pos-end
   - (drscheme:language:text/pos-end text/pos) ⇒ number?
      text/pos: drscheme:language:text/pos?
    Selects the ending position from a text/pos.
drscheme:language:text/pos-start
   - (drscheme:language:text/pos-start text/pos) ⇒ number?
       text/pos: drscheme:language:text/pos?
    Selects the starting position from a text/pos.
drscheme:language:text/pos-text
   - (drscheme:language:text/pos-text text/pos) ⇒ (is-a?/c text%)
      text/pos: drscheme:language:text/pos?
    Selects the text% from a text/pos.
drscheme:language:text/pos?
   - (drscheme:language:text/pos? val) ⇒ boolean?
      val: any/c
    Returns #t if val is a text/pos, and #f otherwise.
drscheme:modes:add-mode
```

- (drscheme:modes:add-mode name surrogate repl-submit matches-language) ⇒ drscheme:modes:mode
name: string?
surrogate: (union false/c (is-a?/c mode:surrogate-text<%>))
repl-submit: ((is-a?/c drscheme:rep:text%) number? . -> . boolean?)
matches-language: ((union false/c (listof string?)) . -> . boolean?)

Adds a mode to DrScheme. Returns a mode value that identifies the mode.

The first argument, name, is the name of the mode, used in DrScheme's GUI to allow the user to select this mode.

The *surrogate* argument is set to the definitions text and the interactions text (via the **set-surrogate** method) whenever this mode is enabled.

The rep1-submit procedure is called whenever the user types a return in the interactions window. It is passed the interactions editor and the position where the last prompt occurs. If it returns #t, the text after the last prompt is treated as a program fragment and evaluated, according to the language settings. If it returns #f, the text is assumed to be an incomplete program fragment, and the keystroke is not treated specially.

The matches-language predicate is called whenever the language changes. If it returns #t this mode is installed. It is passed the list of strings that correspond to the names of the language in the language dialog.

Modes are tested in the opposite order that they are added. That is, the last mode to be added gets tested first when the filename changes or when the language changes.

See also drscheme:modes:get-modes.

```
drscheme:modes:get-modes
   - (drscheme:modes:get-modes) \Rightarrow (listof drscheme:modes:mode?)
     Returns all of the modes currently added to DrScheme.
     See also drscheme: modes: add-mode.
drscheme:modes:mode-matches-language
   - (drscheme:modes:mode-matches-language mode) ⇒ ((union false/c (listof string?)) . -> .
     boolean?)
      mode : drscheme:modes:mode?
     Extracts the language matching predicate of the mode.
     See also drscheme: modes: add-mode.
drscheme:modes:mode-name
   - (drscheme:modes:mode-name mode) ⇒ string?
       mode: drscheme:modes:mode?
     Extracts the name of the mode.
     See also drscheme: modes: add-mode.
drscheme:modes:mode-repl-submit
   - (drscheme:modes:mode-repl-submit mode) ⇒ any
      mode: drscheme:modes:mode?
     Extracts the repl submission predicate of the mode.
     See also drscheme: modes: add-mode.
drscheme:modes:mode-surrogate
   - (drscheme:modes:mode-surrogate mode) ⇒ (union false/c (is-a?/c mode:surrogate-text<%>))
       mode: drscheme:modes:mode?
     Extracts the surrogate of the mode.
     See also drscheme: modes: add-mode.
drscheme:modes:mode?
   - (drscheme:modes:mode? val) ⇒ boolean?
       val: any/c
     Determines if val is a mode.
drscheme:rep:current-rep
   - (drscheme:rep:current-rep) ⇒ (union false/c (is-a?/c drscheme:rep:text%))
     This is a parameter whose value should not be set by tools. It is initialized to the repl that controls this evaluation
     in the user's thread.
     It only returns #f if the program not running in the context of a repl (eg, the test suite window).
```

drscheme:rep:current-value-port

- (drscheme:rep:current-value-port) ⇒ (union false/c port?)

This is a parameter whose value is a port that prints in the REPL in blue. It is used to print the values of toplevel expressions in the REPL.

It is only initialized on the user's thread

drscheme:rep:get-drs-bindings-keymap

- (drscheme:rep:get-drs-bindings-keymap) ⇒ (is-a?/c keymap%)

Returns a keymap that bindings various DrScheme-specific keybindings. This keymap is used in the definitions and interactions window.

Defaultly binds C-x; o to a function that switches the focus between the definitions and interactions windows. Also binds f5 to Execute and f1 to Help Desk.

drscheme:teachpack:install-teachpacks

- (drscheme:teachpack:install-teachpacks teachpack-cache) ⇒ void? teachpack-cache: drscheme:teachpack:teachpack-cache?

Installs the teachpack cache in the current namespace. Passing 'drscheme:teachpacks to preferences:get returns the user's currently selected TeachPacks.

drscheme:teachpack:teachpack-cache-filenames

- (drscheme:teachpack:teachpack-cache-filenames teachpack-cache) ⇒ (listof path?) teachpack-cache: drscheme:teachpack:teachpack-cache?

Returns the list of filenames for the teachpacks in teachpack-cache.

See also drscheme:teachpack:install-teachpacks.

drscheme:teachpack:teachpack-cache?

- (drscheme:teachpack:teachpack-cache? val) \Rightarrow boolean? val: any/c

Determines if val is a teachpack cache or not.

drscheme:unit:add-to-program-editor-mixin

- (drscheme:unit:add-to-program-editor-mixin mixin) ⇒ void? mixin:((subclass?/c text%).->. (subclass?/c text%))

This function can only be called in phase 1 (see section 2 for details).

Adds mixin to the result of drscheme:unit:get-program-editor-mixin.

drscheme:unit:get-program-editor-mixin

- (drscheme:unit:get-program-editor-mixin) \Rightarrow ((subclass?/c text%) . -> . (subclass?/c text%))

3.35. Contract Helpers 3. Tools Reference

Returns a mixin that must be mixed in to any text% object that might contain program text (and thus can be in the source field of some syntax object).

See also drscheme:unit:add-to-program-editor-mixin.

drscheme:unit:open-drscheme-window

- (drscheme:unit:open-drscheme-window) => (is-a?/c drscheme:unit:frame*)
- (drscheme:unit:open-drscheme-window filename) ⇒ (is-a?/c drscheme:unit:frame*) filename: (union string? false/c)

Opens a drscheme frame that displays filename, or nothing if filename is #f or not supplied.

3.35 Contract Helpers

```
language-object
  (object-contract
   (config-panel
     (-> (is-a?/c area-container<%>) (case-> (-> any/c void?) (-> any/c))))
    (create-executable
     (->
     any/c
      (union (is-a?/c dialog%) (is-a?/c frame%))
     drscheme:teachpack:teachpack-cache?
     void?))
   (default-settings (-> any/c))
    (default-settings? (-> any/c boolean?))
    (order-manuals (-> (listof bytes?) (values (listof bytes?) boolean?)))
   (front-end/complete-program
     (-> input-port? any/c drscheme:teachpack:teachpack-cache? (-> any/c)))
    (front-end/interaction
     (-> input-port? any/c drscheme:teachpack:teachpack-cache? (-> any/c)))
   (get-language-name (-> string?))
    (get-language-numbers (-> (cons/c number? (listof number?))))
    (get-language-position (-> (cons/c string? (listof string?))))
    (get-language-url (-> (union false/c string?)))
    (get-one-line-summary (-> string?))
    (get-comment-character (-> (values string? char?)))
    (get-style-delta
     (->
      (union
      false/c
      (is-a?/c style-delta%)
      (listof (list/c (is-a?/c style-delta%) number? number?)))))
   (marshall-settings (-> any/c printable/c))
    (on-execute (-> any/c (-> (-> any) any))
   (render-value (-> any/c any/c output-port? void?))
   (render-value/format (-> any/c any/c output-port? number? any))
    (unmarshall-settings (-> printable/c any)))
  - a-language-object ⇒ contract
```

Index

:, 22	drscheme:debug:open-and-highlight-in-file,
	53
add-show-menu-items, 8, 43	drscheme:debug:profile-definitions-text-mixin,
adding languages to DrScheme, 4	7
after-delete, 34, 49	drscheme:debug:profile-interactions-text-mixin,
after-insert, 34, 49	7
after-set-next-settings, 40	drscheme:debug:profile-unit-frame-mixin,
alignment, 16, 42	7
'auto-hscroll, 13-15, 38, 48	drscheme:debug:profiling-enabled, 53
'auto-vscroll, 13-15, 38, 48	drscheme:debug:show-backtrace-window,
auto-wrap, 7, 14, 40, 49	54
	drscheme:debug:show-error-and-highlight,
border, 16, 42	54
break button, 6	drscheme:eval:build-user-eventspace/custodian,
break-callback, 43, 50	54
breaking, 6	drscheme:eval:expand-program, 55
can-close?, 50	drscheme:eval:expand-program/multiple,
canvas	55
scroll bars, 39	drscheme:eval:get-snip-classes, 56
canvas%, 12	drscheme:eval:set-basic-parameters, 56
change-to-file, 43	drscheme:eval:traverse-program/multiple,
clear-annotations, 32, 52	56
'combo, 13-15, 38, 48	drscheme:frame:<%>,8
config-panel, 16, 22, 29	drscheme:frame:basics-mixin,9
context, 15	drscheme:frame:basics<%>,9
'control-border, 13-15, 38, 48	drscheme:frame:mixin, 11
create-executable, 16	drscheme:frame:name-message%, 12
,	drscheme:get/extend:base-definitions-canvas%,
default-settings, 17, 22, 29	12
default-settings?, 17, 22, 29	drscheme:get/extend:base-definitions-text%,
'deleted, 13-15, 38, 48	14
disable-evaluation, 32, 50	drscheme:get/extend:base-interactions-canvas%,
display-results, 35	14
do-many-evals, 35	drscheme:get/extend:base-interactions-text%,
do-many-text-evals, 35	15
drscheme-language-modules, 4	drscheme:get/extend:base-tab%, 15
drscheme-language-numbers, 4	drscheme:get/extend:base-unit-frame%,
drscheme-language-one-line-summaries, 4	16
drscheme-language-positions, 4	drscheme:get/extend:extend-definitions-canvas,
drscheme-language-readers, 4	56
drscheme-language-urls, 4	drscheme:get/extend:extend-definitions-text,
drscheme:debug:add-prefs-panel, 52	56
drscheme:debug:get-cm-key, 53	drscheme:get/extend:extend-interactions-canvas,
	57
<pre>drscheme:debug:hide-backtrace-window, 53</pre>	· · · · · · · · · · · · · · · · · · ·
	drscheme:get/extend:extend-interactions-text,
drscheme:debug:make-debug-error-display-	
53	drscheme:get/extend:extend-tab, 57
drscheme:debug:make-debug-eval-handler,	<pre>drscheme:get/extend:extend-unit-frame, 57</pre>
1.1	17

```
drscheme:get/extend:get-definitions-canvas,
                                           drscheme: language: simple-module-based-language%,
drscheme:get/extend:get-definitions-text,
                                           drscheme:language:simple-settings, 28
drscheme:get/extend:get-interactions-canvadrscheme:language:simple-settings->vector,
drscheme:get/extend:get-interactions-text, drscheme:language:simple-settings-annotations,
drscheme:get/extend:get-unit-frame,58
                                           drscheme:language:simple-settings-case-sensitive
drscheme:help-desk:help-desk,58
                                           drscheme:language:simple-settings-fraction-style
drscheme:help-desk:open-url, 59
drscheme: language-configuration: add-language,
                                           drscheme:language:simple-settings-insert-newline
drscheme: language-configuration: fill-language-dia deg,
                                           drscheme:language:simple-settings-printing-style
drscheme:language-configuration:get-languages,
                                           drscheme:language:simple-settings-show-sharing,
drscheme:language-configuration:get-settings-preferences-symbol,
                                           drscheme:language:simple-settings?,64
drscheme:language-configuration:language-ddasobeme:language:text/pos-end,65
                                           drscheme:language:text/pos-start,65
drscheme:language-configuration:language-serschemelanguage:text/pos-text,65
                                           drscheme:language:text/pos?,65
drscheme:language-configuration:language-sdrschgmesmodemgadd-mode, 65
                                           drscheme:modes:get-modes,66
drscheme:language-configuration:language-sdrschgme,:modes:mode-matches-language,
drscheme:language-configuration:make-langudgeebemeimgdes:mode-name,66
                                           drscheme:modes:mode-repl-submit,66
                                           drscheme:modes:mode-surrogate,66
drscheme:language:add-snip-value, 61
                                           drscheme:modes:mode?,66
drscheme:language:create-executable-gui,
                                           drscheme:rep:context<%>, 31
drscheme:language:create-module-based-laundherheme:rep:current-rep,66
                                           drscheme:rep:current-value-port,67
drscheme:language:create-module-based-standrschameexepudableindings-keymap-mixin,
drscheme:language:extend-language-interfacdrscheme:rep:get-drs-bindings-keymap,
drscheme:language:get-default-mixin,62
                                           drscheme:rep:text<%>, 34
drscheme:language:get-language-extensions, drscheme:rep:text%, 34
                                           drscheme:teachpack:install-teachpacks,
drscheme:language:language<%>, 16
drscheme: language: make-simple-settings,
                                           drscheme:teachpack:teachpack-cache-filenames,
drscheme:language:make-text/pos, 63
                                           drscheme:teachpack:teachpack-cache?,67
drscheme:language:module-based-language->languagemixon,^,2
                                           drscheme:unit:add-to-program-editor-mixin,
drscheme:language:module-based-language<%>,
                                           drscheme:unit:definitions-canvas%, 38
drscheme:language:put-executable, 63
                                           drscheme:unit:definitions-text<%>, 39
drscheme:language:simple-module-based-langdagehemeduhetbdeednlanguageemixi
                                           drscheme:unit:frame<%>,41
drscheme:language:simple-module-based-langdageh@me:unit:frame%, 42
```

<pre>drscheme:unit:get-program-editor-mixin, 67</pre>	get-definitions/interactions-panel-parent, 46
drscheme:unit:interactions-canvas%,48	get-defs, 51
drscheme:unit:open-drscheme-window, 68	get-directory, 33, 51
drscheme:unit:program-editor-mixin,48	get-editor,46
drscheme:unit:tab<%>,49	get-editor%,46
drscheme:unit:tab%, 52	get-enabled, 51
	get-error-range, 35
edit-menu:between-find-and-preferences,	get-execute-button, 46
9	get-frame, 51
edit-menu:between-select-all-and-find,	get-init-code, 22, 29
43	get-interactions-canvas, 41
editor, 12, 14, 38, 48	get-interactions-text, 41
editor-canvas%, 38	get-ints, 51
editors	get-keymaps, 34
hooks, 34, 49	get-language-name, 18, 26
modified, 41	get-language-numbers, 18, 23, 26, 27
enable-evaluation, 32, 50	get-language-position, 19, 23, 27, 28
enabled, 12, 14, 16, 38, 42, 48	get-language-url, 19
ensure-defs-shown, 44	get-module, 23, 27, 28
ensure-rep-shown, 32, 44	
execute-callback, 44	get-next-settings, 40
expanding user programs, 6	get-one-line-summary, 19, 23, 27, 28
expanding user programs, 0	get-show-menu, 8
file-menu:between-open-and-revert, 9,	get-special-menu, 42
44	get-style-delta, 19
file-menu:between-print-and-close, 10,	get-tab, 40
44	get-text-to-search, 46
file-menu:between-save-as-and-print,44	get-transformer-module, 23, 30
file-menu:new-callback, 10	get-user-custodian, 35
file-menu:new-string, 10	get-user-eventspace, 36
	get-user-language-settings, 36
file-menu:open-callback, 10	get-user-namespace, 36
file-menu:open-string, 10	get-user-thread, <mark>36</mark>
file-menu:print-string, 45	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
file-menu:save-as-string,45	height, 16, 42
file-menu:save-string,45	help-menu:about-callback, 11
filename, 16, 42	help-menu:about-string, 11
files	help-menu:before-about, 11
names, 40	help-menu:create-about?, 11
first-opened, 17	'hide-hscroll, <mark>13-15, 38, 48</mark>
'float, 16, 42, 43	'hide-menu-bar, <mark>16, 42, 43</mark>
front-end/complete-program, 17, 25	'hide-vscroll, 13-15, 38, 48
front-end/interaction, 18, 26	highlight-errors, <mark>36</mark>
	highlight-errors/exn, <mark>36</mark>
get-additional-important-urls, 11	horiz-margin, 12, 14, 38, 48
get-break-button, 45	horizontal-inset, 12, 14, 38, 48
get-breakables, 32, 50	
get-button-panel, 45	initialize-console, 37
get-canvas, 45	insert-prompt, 37
get-canvas%, 46	is-current-tab?, 51
get-comment-character, 18	
get-current-tab, 41	keyboard focus
get-definitions-canvas, 41	notification, 13, 15
get-definitions-text, 41	keymaps

in an editor, 7, 49	shutdown, 38
kill-evaluation, 37	spacing, <mark>16, 42</mark>
	still-untouched?,47
label, 12, 14, 38, 48	stretchable-height, 12, 14, 16, 38, 42, 43, 48
language-object, 68	stretchable-width, 12, 14, 16, 38, 42, 43, 48
line-count, 12, 14, 38, 48	style, 12, 14, 16, 38, 42, 48
line-spacing, 7, 14, 40, 49	style lists
2 3, , , ,	in an editor, 7, 49
make-searchable, 47	in an editor, 7, 12
marshall-settings, 20, 23, 30	tab-stops, 7, 14, 40, 49
'mdi-child, 16, 42, 43	tool-icons, 2
'mdi-parent, 16, 42, 43	tool-names, 2
'metal, 16, 42, 43	tool-urls, 2
min-height, 12, 14, 16, 38, 42, 43, 48	tool.ss, 2
min-width, 12, 14, 16, 38, 42, 43, 48	
modes, 6	'toolbar-button, 16, 42, 43
' MrEd:wheelStep , 39	'transparent, 13-15, 38, 48
MIEG: WHEELSCEP, 39	upmamahall gottingg 21 24 21
needs-execution, 33	unmarshall-settings, 21, 24, 31
•	update-running, 33
'no-border, 13-15, 38, 48	update-save-button, 47
'no-caption, 16, 42, 43	update-save-message, 47
'no-hscroll, 13-15, 38, 48	update-shown, 9, 48
'no-resize-border, 16, 42, 43	use-mred-launcher, 24, 31
'no-system-menu, 16, 42, 43	use-namespace-require/copy?,24
'no-vscroll, 13-15, 38, 48	
not-running, 8	vert-margin, <mark>12</mark> , 14, 38, 48
	vertical-inset, 12, 14, 38, 48
on-close, 37, 47, 51	View menu, 8
on-execute, 20, 24, 26, 30	
on-focus, 13, 15	wait-for-io-to-complete, 38
on-size,47	wait-for-io-to-complete/user,38
on-tab-change, 42	wheel on mouse, 39
order-manuals, 21	wheel-step, 12, 14, 38, 48
	width, <mark>16, 42</mark>
parent, 12, 14, 16, 38, 42, 48	
phase1, 2	x, 16, 42
phase2, 2	
1	y, 16, 42
queue-output, 37	
render-value, 21, 24, 30	
render-value/format, 21, 24, 31	
reset-console, 37	
reset-highlighting, 37	
reset-offer-kill, 33, 52	
'resize-corner, 13-15, 38, 48	
run-in-evaluation-thread, 38	
running, 8	
r armiting, o	
scheme mode, 6	
scrolls-per-page, 12, 14, 38, 48	
set-breakables, 33, 52	
set-filename, 40	
set-message, 12	
set-modified, 41	