Configuring and extending Ion3 with Lua

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Chapter 1

Introduction

This document is an "advanced user" manual for the X11 window manager Ion, version 3. It is an attempt at documenting things that go into Ion's configuration files, how to configure Ion by simple modifications to these files and how to write more complex extensions in Lua, the lightweight configuration and scripting language used by Ion.

Readers unfamiliar with Lua might first want to first glance at some Lua documentation at

```
http://www.lua.org/docs.html, or
http://lua-users.org/wiki/LuaTutorial,
```

although this should not be strictly necessary for basic modifications of configuration files for anyone with at least some familiarity with programming languages.

Back in this document, first in chapter 2 some key concepts and relations are explained. These include the module system, and Ion's object (or "region") and class hierarchies. While it may not be necessary to study the latter for basic copy-paste modifications of configuration files – for that you should not really need this manual either – it is, however, essential to for more extensive customisation, due to the semi-object-oriented nature of most of Ion's scripting interface. Knowing the different object types also helps dealing with the different binding "contexts" (see Section 3.3) that to some extent mirror these classes.

The new user, fed up with the default key bindings and eager to just quickly configure Ion to his liking, may therefore just want to skip to Chapter 3, and attempt to work from therefore. That chapter provides the very basic Ion configuration know-how is provided: all the different configuration files and their locations are explained, instructions are given to allow the reader to configure bindings and so-called "winprops", and the statusbar templates are also explained.

Next, Chapter 4 explains the notion of drawing engines and graphical styles and how to write new looks for Ion. More advanced aspects of Ion's scripting interface are documented in Chapter 5. Finally, most of the functions provided by Ion's scripting interface are listed and documented in the Function reference in Chapter 6. At the end of the document an alphabetical listing of all these functions may be found.

Chapter 2

Preliminaries: Key concepts and relations

The purpose of this chapter to explain some of key concepts and relations you need to understand before reading the following chapters. These include modules explained in section 2.1 and the Ion class and object hierarchies, section 2.2.

2.1 Modules

Ion has been designed so that the 'ion' executable only implements some basic services on top of which very different kinds of window managers could be build by loading the appropriate 'modules'. On modern system these modules are simply dynamically loaded .so libraries. On more primitive systems, or if you want to squeeze total size of the executable and libraries, the modules can optionally be statically linked to the main binary, but must nevertheless be loaded with the dopath function. Modules may also include Lua code.

If no modules are loaded, all client windows appear in full screen mode. To get better window management support, one or more workspace modules should be loaded. Currently Ion provides the following modules:

mod_tiling Tilings for workspaces of the original tiled Ion kind.

mod_query Queries (for starting programs and so on) and message boxes.

mod_menu Support for menus, both pull-down and keyboard-operated in-frame menus.

mod_statusbar Module that implements a statusbar that can be adaptively embedded in each workspace's layout.

mod_dock Module for docking Window Maker dock-apps. The dock can both float and be embedded as the statusbar.

mod_sp This module implements a scratchpad frame that can be toggled on/off everywhere. Think of the 'console' in some first-person shooters.

mod_sm Session management support module. Loaded automatically when needed!

So-called drawing engines are also implemented as a modules, but they are not discussed here; see chapter 4.

The stock configuration for the *ion3* executable loads all of the modules mentioned above except *mod_dock*. The stock configuration for the *pwm3* executable (which differs from the *ion3* executable in a few configuration details) loads another set of modules.

```
Obj
 |-->WRegion
      |-->WClientWin
      |-->₩Window
          |-->WMPlex
           |-->WFrame
                '-->WScreen
                     '-->WRootWin
           '-->WInput (mod_query)
                |-->WEdln (mod_query)
                '-->WMessage (mod_query)
      |-->WGroup
           |-->WGroupWS
           '-->WGroupCW
      '-->WTiling (mod_tiling)
 '-->WSplit (mod_tiling)
```

Figure 2.1: Partial Ioncore, mod_tiling and mod_query class hierarchy.

2.2 Class and object hierarchies

While Ion does not not have a truly object-oriented design ¹, things that appear on the computer screen are, however, quite naturally expressed as such "objects". Therefore Ion implements a rather primitive OO system for these screen objects and some other things.

It is essential for the module writer to learn this object system, but also people who write their own binding configuration files necessarily come into contact with the class and object hierarchies – you need to know which binding setup routines apply where, and what functions can be used as handlers in which bindings. It is the purpose of this section to attempt to explain these hierarchies. If you do not wish the read the full section, at least read the summary at the end of it, so that you understand the very basic relations.

For simplicity we consider only the essential-for-basic-configuration Ioncore, *mod_tiling* and *mod_query* classes. See Appendix B for the full class hierarchy visible to Lua side.

2.2.1 Class hierarchy

One of the most important principles of object-oriented design methodology is inheritance; roughly how classes (objects are instances of classes) extend on others' features. Inheritance gives rise to class hierarchy. In the case of single-inheritance this hierarchy can be expressed as a tree where the class at the root is inherited by all others below it and so on. Figure 2.1 lists out the Ion class hierarchy and below we explain what features of Ion the classes implement.

The core classes:

Obj Is the base of Ion's object system.

WRegion is the base class for everything corresponding to something on the screen. Each object of type WRegion has a size and position relative to the parent WRegion. While a big part of Ion operates on these instead of more specialised classes, WRegion is a "virtual" base class in that there are no objects of "pure" type WRegion; all concrete regions are objects of some class that inherits WRegion.

^{1.} the author doesn't like such artificial designs

WClientWin is a class for client window objects, the objects that window managers are supposed to manage.

WWindow is the base class for all internal objects having an X window associated to them (WClientWins also have X windows associated to them).

WMPlex is a base class for all regions that "multiplex" other regions. This means that of the regions managed by the multiplexer, only one can be displayed at a time.

WScreen is an instance of WMPlex for screens.

WRootWin is the class for root windows of X screens. It is an instance of WScreen. Note that an "X screen" or root window is not necessarily a single physical screen as a root window may be split over multiple screens when ugly hacks such as Xinerama are used. (Actually there can be only one root window when Xinerama is used.)

WFrame is the class for frames. While most Ion's objects have no graphical presentation, frames basically add to WMPlexes the decorations around client windows (borders, tabs).

WGroup is the base class for groups. Particular types of groups are workspaces (WGroupWS) and groups of client windows (WGroupCW).

Classes implemented by the *mod_tiling* module:

WTiling is the class for tilings of frames.

WSplit (or, more specifically, classes that inherit it) encode the WTiling tree structure.

Classes implemented by the *mod_query* module:

WInput is a virtual base class for the two classes below.

WEdIn is the class for the "queries", the text inputs that usually appear at bottoms of frames and sometimes screens. Queries are the functional equivalent of "mini buffers" in many text editors.

WMessage implements the boxes for warning and other messages that Ion may wish to display to the user. These also usually appear at bottoms of frames.

There are also some other "proxy" classes that do not refer to objects on the screen. The only important one of these for basic configuration is WMoveresMode that is used for binding callbacks in the move and resize mode.

2.2.2 Object hierarchies: WRegion parents and managers

Parent-child relations

Each object of type WRegion has a parent and possibly a manager associated to it. The parent for an object is always a WWindow and for WRegion with an X window (WClientWin, WWindow) the parent WWindow is given by the same relation of the X windows. For other WRegions the relation is not as clear. There is generally very few restrictions other than the above on the parent—child relation but the most common is as described in Figure 2.2.

WRegions have very little control over their children as a parent. The manager WRegion has much more control over its managed WRegions. Managers, for example, handle resize requests, focusing and displaying of the managed regions. Indeed the manager—managed relationship gives a better picture of the logical ordering of objects on the screen. Again, there are generally few limits, but the most common hierarchy is given in Figure 2.3. Note that sometimes the parent and manager are the same object and not all regions may have a manager, but all have a parent—a screen if not anything else.

```
WRootWins
|-->WGroupWSs
|-->WTilings
|-->WClientWins in full screen mode
'-->WFrames
|-->WGroupCWs
|-->WClientWins
|-->WFrames for transients
'-->a possible WEdln or WMessage
```

Figure 2.2: Most common parent–child relations

Figure 2.3: Most common manager-managed relations

Manager-managed relations

Note that a workspace can manage another workspace. This can be achieved with the attach_new function, and allows you to nest workspaces as deep as you want.

2.2.3 Summary

In the standard setup, keeping queries, messages and menus out of consideration:

- The top-level objects that matter are screens and they correspond to physical screens. The class for screens is WScreen.
- Screens contain (multiplex) groups (WGroup) and other objects, such as WFrames. Some of these are mutually exclusive to be viewed at a time.
- Groups of the specific kind WGroupWS often contain a WTiling for tiling frames (WFrame), but groups may also directly contain floating frames.
- Frames are the objects with decorations such as tabs and borders. Frames contain (multiplex) among others (groups of) client windows, to each of which corresponds a tab in the frame's decoration. Only one client window (or other object) can be shown at a time in each frame. The class for client windows is WClientWin.

Chapter 3

Basic configuration

This chapter should help your configure Ion to your liking. As the your probably already know, Ion uses Lua as a configuration and extension language. If you're new to it, you might first want to read some Lua documentation as already suggested and pointed to in the Introduction before continuing with this chapter.

Section 3.1 is an overview of the multiple configuration files Ion uses and as a perhaps more understandable introduction to the general layout of the configuration files, a walk-through of the main configuration file *cfg_ion.lua* is provided in section 3.2. How keys and mouse action are bound to functions is described in detail in 3.3 and in section 3.5 winprops are explained. Finally, the statusbar is explained in 3.6. For a reference on exported functions, see section 6.

3.1 The configuration files

Ion3, to which document applies, stores its stock configuration files in /usr/local/etc/ion3/ unless you, the OS package maintainer or whoever installed the package on the system has modified the variables PREFIX or ETCDIR in system.mk before compiling Ion. In the first case you probably know where to find the files and in the other case the system administrator or the OS package maintainer should have provided documentation to point to the correct location. If these instructions are no help in locating the correct directory, the command locate cfg_ion.lua might help provided updatedb has been run recently.

User configuration files go in ~/.ion3/. Ion always searches the user configuration file directory before the stock configuration file directory for files. Therefore, if you want to change some setting, it is advised against that you modify the stock configuration files in-place as subsequent installs of Ion will restore the stock configuration files. Instead you should always make a copy of the stock file in ~/.ion3/ and modify this file. For sake of maintainability of your customised configuration, it is recommended against copying all of the files there. Only copy those files you actually need to modify. Most simple customisations, such as changes in a few bindings, are best done entirely within cfg_ion.lua.

All the configuration files are named *cfg_*.lua* with the "*" part varying. The configuration file for each module *mod_modname* is *cfg_modname.lua*, with *modname* varying by the module in question. Configuration files can also be compiled into *.lc* files, and these are attempted by the configuration file search routines before *.lua* files.

The following table summarises these and other configuration files:

File	Description
cfg_ion.lua	The main configuration file
cfg_ioncore.lua	Configuration file for Ion's core library. Most of the bindings and menus are configured here. Bindings that are specific to some module are configured in the module's configuration file. For details, see section 3.3.
cfg_kludges.lua	Settings to get some applications behave more nicely have been collected here. See section 3.5.
cfg_layouts.lua	Some workspace layouts are defined here.
cfg_tiling.lua	Configuration files for different modules.
cfg_query.lua	
cfg_menu.lua	
cfg_dock.lua	
cfg_statusbar.lua	
• • •	

Additionally, there's the file *look.lua* that configures the drawing engine, but it is covered in chapter 4.

3.2 A walk through cfg_ion.lua

As already mentioned *cfg_ion.lua* is Ion's main configuration file. Some basic 'feel' settings are usually configured there and the necessary modules and other configuration files configuring some more specific aspects of Ion are loaded there. In this section we take a walk through the stock *cfg_ion.lua*. Notice that most of the settings are commented-out (-- is a line comment in Lua) in the actual file, as they're the defaults nevertheless.

The first thing done in the file, is to set

```
META="Mod1+"
ALTMETA=""
```

These settings cause most of Ion's key bindings to use **Mod1** as the modifier key. If ALTMETA is set, it is used as modifier for the keys that don't normally use a modifier. Note that these two are Lua variables used in the configuration files only, and not Ion settings. For details on modifiers and key binding setup in general, see section 3.3.

Next we do some basic feel configuration:

```
ioncore.set{
    dblclick_delay=250,
    kbresize_delay=1500,
}
```

These two will set the delay between button presses in a double click, and the timeout to quit resize mode in milliseconds.

```
ioncore.set{
    opaque_resize=true,
    warp=true
}
```

The first of these two settings enables opaque resize mode: in move/resize move frames and other objects mirror you actions immediately. If opaque resize is disabled, a XOR

rubber band is shown during the mode instead. This will, unfortunately, cause Ion to also grab the X server and has some side effects.

There are some other options as well; see the documentation for ioncore.set for details.

As a next step, in the actual <code>cfg_ion.lua</code> file, we load <code>cfg_defaults.lua</code>. However, it is merely a convenience file for doing exactly what we will going through below, and what is commented out in the actual file. If you do not want to load what <code>cfg_defaults.lua</code> loads, just comment out the corresponding line, and uncomment the lines for the files that you want:

```
--dopath("cfg_defaults")
dopath("cfg_ioncore")
dopath("cfg_kludges")
dopath("cfg_layouts")
```

Most bindings and menus are defined in *cfg_ioncore.lua*. Details on making such definitions follow in sections 3.3 and 3.4, respectively. some kludges or "winprops" to make some applications behave better under Ion are collected in *cfg_kludges.lua*; see section 3.5 for details. In addition to these, this file lists quite a few statements of the form

```
ioncore.defshortening("[^*:]+: (.*)(^*[0-9]+>)", "$1$2$|$1$<...$2")
```

These are used to configure how Ion attempts to shorten window titles when they do not fit in a Tab. The first argument is a POSIX regular expression that is used to match against the title and the next is a rule to construct a new title of a match occurs. This particular rule is used to shorten e.g. 'Foo: barbaz<3>' to 'barba...<3>'; for details see the function reference entry for ioncore.defshortening. Finally, cfg_layouts.lua defines some workspace layouts, available through the F9 workspace creation query.

To actually be able to do something besides display windows in full screen mode, we must next load some modules:

```
dopath("mod_query")
dopath("mod_menu")
dopath("mod_tiling")
dopath("mod_statusbar")
--dopath("mod_dock")
dopath("mod_sp")
```

3.3 Keys and rodents

In the stock configuration file setup, most key and mouse bindings are set from the file *cfg_ioncore.lua* while module-specific bindings are set from the modules' main configuration files (*cfg_modname.lua*). This, however, does not have to be so as long as the module has been loaded prior to defining any module-specific bindings.

Bindings are defined by calling the function defbindings with the "context" of the bindings and the a table of new bindings to make. The context is simply string indicating one of the classes of regions (or modes such as WMoveresMode) introduced in section 2.2, and fully listed in appendix B, although not all define a binding map. For example, the following skeleton would be used to define new bindings for all frames:

```
defbindings("WFrame", {
    -- List of bindings to make goes here.
})
```

There has been some confusion among users about the need to define the "context" for each binding, so let me try to explain this design decision here. The thing is that if there was a just a simple 'bind this key to this action' method without knowledge of the context, some limitations would have to be made on the available actions and writing custom handlers would be more complicated. In addition one may want to bind the same function to different key for different types of objects. Indeed, the workspace and frame tab switching functions are the same both classes being based on WMPlex, and in the stock configuration the switch to n:th workspaces is bound to $\mathbf{Mod1+n}$ while the switch to n:th tab is bound to the sequence $\mathbf{Mod1+k}$ \mathbf{n} .

Currently known contexts include: 'WScreen', 'WMPlex', 'WMPlex.toplevel', 'WFrame', 'WFrame.toplevel', 'WFrame.floating', 'WFrame.tiled', 'WFrame.transient', 'WMoveresMode', 'WGroup', 'WGroupCW', 'WGroupWS', 'WClientWin', 'WTiling', and 'WStatusBar'. Most of these should be self-explanatory, corresponding to objects of class with the same name. The ones with '.toplevel' suffix refer to screens and "toplevel" frames, i.e. frames that are not used for transient windows. Likewise '.transient' refers to frames in transient mode, and '.tiled' and '.floating' to frames in, respectively, tiled and floating modes.

The following subsections describe how to construct elements of the binding table. Note that defbindings adds the the newly defined bindings to the previous bindings of the context, overriding duplicates. To unbind an event, set the handler parameter to nil for each of the functions to be described in the following subsections.

Also note that when multiple objects want to handle a binding, the innermost (when the root window is considered the outermost) active object in the parent–child hierarchy (see Figure 2.2) of objects gets to handle the action.

3.3.1 Binding handlers and special variables

Unlike in Ion2, in Ion3 binding handlers are not normally passed as "anonymous functions", although this is still possible. The preferred method now is to pass the code of the handler as a string. Two following special variables are available in this code.

Variable	Description
_ (underscore)	Reference to the object on which the binding was triggered. The ob-
	ject is of the same class as the the context of the defbindings call
	defining the binding.
_sub	Usually, the currently active managed object of the object referred to
	by _, but sometimes (e.g. mouse actions on tabs of frames) something
	else relevant to the action triggering the binding.
_chld	Object corresponding to the currently active child window of the ob-
	ject referred to by This should seldom be needed.

For example, supposing _ (underscore) is a WFrame, the following handler should move the active window to the right, if possible:

[&]quot;_:inc_index(_sub)"

3.3.2 Guards

To suppress error messages, each binding handler may also be accompanied by a "guard" expression that blocks the handler from being called when the guard condition is not met. Currently the following guard expressions are supported (for both _sub and _chld):

Guard	Description
_sub:non-nil'	The _sub parameter must be set.
'_sub:SomeClass'	The _sub parameter must be member of class SomeClass.

3.3.3 Defining the bindings

The descriptions of the individual bindings in the binding table argument to defbindings should be constructed with the following functions.

Key presses:

- kpress, and kpress_wait(keyspec, handler [, guard]).
- submap(keyspec, { ... more key bindings ... }).
- submap_enter, and submap_wait(handler [, guard]).

Mouse actions:

• mclick, mdblclick, mpress, and mdrag(buttonspec, handler [, quard]).

The actions that most of these functions correspond to should be clear and as explained in the reference, kpress_wait is simply kpress with a flag set instructing Ioncore wait for all modifiers to be released before processing any further actions. This is to stop one from accidentally calling e.g. WRegion.rqclose multiple times in a row. The submap function is used to define submaps or "prefix maps". The second argument to this function is table listing the key press actions (kpress) in the submap. The submap_enter handler is called when the submap is entered, in which this handler is defined. Likewise, the submap_wait handler is called when all modifiers have been released while waiting for further key presses in the submap.

The parameters keyspec and buttonspec are explained below in detail. The parameter handler is the handler for the binding, and the optional parameter guard its guard. These should normally be strings as explained above.

3.3.4 Examples

For example, to just bind the key **Mod1+1** to switch to the first workspace and **Mod1+Right** to the next workspace, you would make the following call

```
defbindings("WScreen", {
    kpress("Mod1+Right", "_:switch_next()"),
    kpress("Mod1+1", "_:switch_nth(1)"),
})
```

Note that _: switch_nth(1) is the same as calling WMPlex.switch_next(_, 1) as WScreen inherits WMPlex and this is where the function is actually defined.

Similarly to the above example, to bind the key sequence Mod1+k n switch to the next managed object within a frame, and Mod1+k 1 to the first, you would issue the following call:

```
defbindings("WFrame", {
    submap("Mod1+K", {
        kpress("Right", "_:switch_next()"),
        kpress("1", "_:switch_nth(1)"),
    }),
})
```

3.3.5 Key specifications

As seen above, the functions that create key binding specifications require a keyspec argument. This argument should be a string containing the name of a key as listed in the X header file *keysymdef.h*¹ without the XK_ prefix. Most of the key names are quite intuitive while some are not. For example, the **Enter** key on the main part of the keyboard has the less common name **Return** while the one the numpad is called **KP_Enter**.

The keyspec string may optionally have multiple "modifier" names followed by a plus sign (+) as a prefix. X defines the following modifiers:

Shift, Control, Mod1 to Mod5, AnyModifier and Lock.

X allows binding all of these modifiers to almost any key and while this list of modifiers does not explicitly list keys such as **Alt** that are common on modern keyboards, such keys are bound to one of the **ModN**. On systems running XFree86 **Alt** is usually **Mod1**. On Suns **Mod1** is the diamond key and **Alt** something else. One of the "flying window" keys on so called Windows-keyboards is probably mapped to **Mod3** if you have such a key. Use the program *xmodmap* to find out what exactly is bound where.

Ion defaults to **AnyModifier** in submaps. This can sometimes lead to unwanted effects when the same key is used with and without explicitly specified modifiers in nested regions. For this reason, Ion recognises **NoModifier** as a special modifier that can be used to reset this default.

Ion ignores the **Lock** modifier and any **ModN** (N = 1...5) bound to **NumLock** or **ScrollLock** by default because such² locking keys may otherwise cause confusion.

3.3.6 Button specifications

Button specifications are similar to key definitions but now instead of specifying modifiers and a key, you specify modifiers and one of the button names **Button1** to **Button5**. Additionally the specification may end with an optional area name following an @-sign. Only frames currently support areas, and the supported values in this case are 'border', 'tab', 'empty_tab', 'client' and nil (for the whole frame).

For example, the following code binds dragging a tab with the first button pressed to initiate tab drag&drop handling:

```
defbindings("WFrame", {
    mdrag("Button1@tab", "_:p_tabdrag()"),
})
```

^{1.} This file can usually be found in the directory /usr/X11R6/include/X11/.

^{2.} Completely useless keys that should be gotten rid of in the author's opinion.

3.3.7 A further note on the default binding configuration

The default binding configuration contains references to the variables META and ALTMETA instead of directly using the default values of 'Mod1+' and " (nothing). As explained in section 3.2, the definitions of these variables appear in *cfg_ion.lua*. This way you can easily change the the modifiers used by all bindings in the default configuration without changing the whole binding configuration. Quite a few people prefer to use the Windows keys as modifiers because many applications already use **Alt**. Nevertheless, **Mod1** is the default as a key bound to it is available virtually everywhere.

3.4 Menus

3.4.1 Defining menus

In the stock configuration file setup, menus are defined in the file *cfg_menus.lua* as previously mentioned. The *mod_menu* module must be loaded for one to be able to define menus, and this is done with the function defmenu provided by it.

Here's an example of the definition of a rather simple menu with a submenu:

```
defmenu("exitmenu", {
    menuentry("Restart", "ioncore.restart()"),
    menuentry("Exit", "ioncore.shutdown()"),
})

defmenu("mainmenu", {
    menuentry("Lock screen", "ioncore.exec('xlock')"),
    menuentry("Help", "mod_query.query_man(_)"),
    submenu("Exit", "exitmenu"),
})
```

The menuentry function is used to create an entry in the menu with a title and an entry handler to be called when the menu entry is activated. The parameters to the handler are similar to those of binding handlers, and usually the same as those of the binding that opened the menu.

The submenu function is used to insert a submenu at that point in the menu. (One could as well just pass a table with the menu entries, but it is not encouraged.)

3.4.2 Special menus

The menu module predefines the following special menus. These can be used just like the menus defined as above.

Menu name	Description
'windowlist'	List of all client windows. Activating an entry jumps to that win-
	dow.
'workspacelist'	List of all workspaces. Activating an entry jumps to that
	workspaces.
'focuslist'	List of client windows with recent activity in them, followed by
	previously focused client windows.
'focuslist_'	List of previously focused client windows.
'stylemenu'	List of available <i>look_*.lua</i> style files. Activating an entry loads
	that style and ask to save the selection.
'ctxmenu'	Context menu for given object.

3.4.3 Defining context menus

The "ctxmenu" is a special menu that is assembled from a defined context menu for the object for which the menu was opened for, but also includes the context menus for the manager objects as submenus.

Context menus for a given region class are defined with the defctxmenu function. This is other ways similar to defmenu, but the first argument instead being the name of the menu, the name of the region class to define context menu for. For example, here's part of the stock WFrame context menu definition:

```
defctxmenu("WFrame", {
    menuentry("Close", "WRegion.rqclose_propagate(_, _sub)"),
    menuentry("Kill", "WClientWin.kill(_sub)", "_sub:WClientWin"),
})
```

Some of the same "modes" as were available for some bindings may also be used: 'WFrame.tiled', 'WFrame.floating', and 'WFrame.transient'.

3.4.4 Displaying menus

The following functions may be used to display menus from binding handlers (and elsewhere):

Function	Description
mod_menu.menu	Keyboard (or mouse) operated menus that open in the
	bottom-left corner of a screen or frame.
mod_menu.pmenu	Mouse-operated drop-down menus. This function can only
	be called from a mouse press or drag handler.
mod_menu.grabmenu	A special version of mod_menu.menu that grabs the key-
	board and is scrolled with a given key until all modifiers
	have been released, after which the selected entry is acti-
	vated.

Each of these functions takes three arguments, which when called from a binding handler, should be the parameters to the handler, and the name of the menu. For example, the following snippet of of code binds the both ways to open a context menu for a frame:

```
defbindings("WFrame", {
    kpress(MOD1.."M", "mod_menu.menu(_, _sub, 'ctxmenu')"),
    mpress("Button3", "mod_menu.pmenu(_, _sub, 'ctxmenu')"),
})
```

3.5 Winprops

The so-called "winprops" can be used to change how specific windows are handled and to set up some kludges to deal with badly behaving applications. They are defined by calling the function <code>defwinprop</code> with a table containing the properties to set and the necessary information to identify a window. The currently supported winprops are listed below, and the subsequent subsections explain the usual method of identifying windows, and how to obtain this information.

Winprop: acrobatic (boolean)

Description: Set this to true for Acrobat Reader. It has an annoying habit of trying to

manage its dialogs instead of setting them as transients and letting the window manager do its job, causing Ion and acrobat go a window-switching

loop when a dialog is opened.

Winprop: float (boolean)

Description: Set this to open the window in a floating frame, when in a group.

Winprop: fullscreen (boolean)

Description: Should the window be initially in full screen mode?

Winprop: ignore_cfgrq (boolean)

Description: Should configure requests on the window be ignored? Only has effect on

floating windows.

Winprop: ignore_net_active_window (boolean)

Description: Ignore extended WM hints _NET_ACTIVE_WINDOW request.

Winprop: jumpto (boolean)

Description: Should a newly created client window always be made active, even if the

allocated frame isn't.

Winprop: new_group (string)

Description: If the region specified by target winprop does not exist (or that win-

prop is not set), create a new workspace using the previously stored layout (see ioncore.deflayout) named by this property. After creating the workspace, target is attempted to be found again. (If that still fails, the newly created workspace is still asked to manage the client window.)

Winprop: oneshot (boolean)

Description: Discard this winprop after first use.

Winprop: orientation (string)

Description: The orientation of the window: one of 'vertical' or 'horizontal'. This

is only useful when using the window as a status display.

Winprop: statusbar (string)

Description: Put the window in the statusbar, in the named tray component, (The default

tray component is called simply 'systray', and others you give names to

in your custom template, always prefixed by 'systray_'.

Winprop: switchto (boolean)

Description: Should a newly mapped client window be switched to within its frame.

Winprop: target (string)

Description: The name of an object (workspace, frame) that should manage windows of

this type. See also new_group.

Winprop: transient_mode (string)

Description: 'normal': No change in behaviour. 'current': The window should be

thought of as a transient for the current active client window (if any) even if it is not marked as a transient by the application. 'off': The window should be handled as a normal window even if it is marked as a transient by the

application.

Winprop: transparent (boolean)

Description: Should frames be made transparent when this window is selected?

3.5.1 Sizehint winprops

Additionally, the winprops max_size, min_size, aspect, resizeinc, and ignore_max_size, ignore_min_size, ignore_aspect, ignore_resizeinc, may be used to override application-supplied size hints. The four first ones are tables with the fields w and h, indicating the width and height size hints in pixels, and the latter ignore winprop is a boolean.

Finally, the boolean userpos option may be used to override the USPosition flag of the size hints. Normally, when this flag is set, Ion tries to respect the supplied window position more than when it is not set. Obviously, this makes sense only for floating windows.

3.5.2 Classes, roles and instances

The identification information supported are class, role, instance, name, is_transient, and is_dockapp. It is not necessary to specify all of these fields. The first three are strings, and must exactly match the corresponding information obtained from the window's properties. The name field is a Lua-style regular expression matched against the window's title. The is_transient field is a boolean that can be used to include or exclude transients only, while the is_dockapp field is set by Ion for the dock windows of Window Maker dockapp protocol dockapps. Usually this is the only information available for these *icon* windows.

Ion looks for a matching winprop in the order listed by the following table. An 'E' indicates that the field must be set in the winprop and it must match the window's corresponding property exactly or, in case of name, the regular expression must match the window title. An asterisk '*' indicates that a winprop where the field is not specified (or is itself an asterisk in case of the first three fields) is tried.

class	role	instance	other
Е	Е	Е	Е
E	E	E	*
E	E	*	E
E	E	*	*
E	*	E	E
E	*	E	*
E	*	*	E
:	:	:	etc.

If there are multiple matching winprops with the same class, role and instance, but other information different, the most recently defined one is used.

3.5.3 Finding window identification

The 'Window info' context menu entry (Mod1+M or Button3 on a tab) can be used to list the identification information required to set winprops for a window and all the transient windows managed within it.

Another way to get the identification information is to use xprop. Simply run To get class and instance, simply run xprop WM_CLASS and click on the particular window of interest. The class is the latter of the strings while the instance is the former. To get the role – few windows have this property – use the command xprop WM_ROLE. This method, however, will not work on transients.

So-called "transient windows" are usually short-lived dialogs (although some programs abuse this property) that have a parent window that they are "transient for". On tiled workspaces Ion displays these windows simultaneously with the parent window at the bottom of the same frame. Unfortunately xprop is stupid and can't cope with this situation, returning the parent window's properties when the transient is clicked on. For this reason you'll have to do a little extra work to get the properties for that window.³

Finally, it should be mentioned that too many authors these days "forget" to set this vital identification to anything meaningful: everything except name is the same for all of the program's windows, for example. Some other programs only set this information after the window has been mapped, i.e. the window manager has been told to start managing it, which is obviously too late. Gtk applications in particular are often guilty on both counts.

3.5.4 Some common examples

Acrobat Reader

The following is absolutely necessary for Acrobat reader:

```
defwinprop{
    class = "AcroRead",
    instance = "documentShell",
    acrobatic = true,
}
```

Forcing newly created windows in named frames

The following winprop should place xterm started with command-line parameter –name sysmon and running a system monitoring program in a particular frame:

```
defwinprop{
    class = "XTerm",
    instance = "sysmon",
    target = "sysmonframe",
```

For this example to work, we have to somehow create a frame named 'sysmonframe'. One way to do this is to make the following call in the **Mod1+F3** Lua code query:

```
mod_query.query_renameframe(_)
```

^{3.} There's a patch to xprop to fix this, but nothing seems to be happening with respect to including it in XFree86.

Recall that _ points to the multiplexer (frame or screen) in which the query was opened. Running this code should open a new query prefilled with the current name of the frame. In our example we would change the name to 'sysmonframe', but we could just as well have used the default name formed from the frame's class name and an instance number.

3.6 The statusbar

The *mod_statusbar* module provides a statusbar that adapts to layouts of tilings, using only the minimal space needed. Ion only supports one adaptive "status display" object per screen, so this statusbar is mutually exclusive with the embedded mode of *mod_dock* docks.

The statusbar is configured in <code>cfg_statusbar.lua</code>. Typically, the configuration consists of two steps: creating a statusbar with <code>mod_statusbar.create</code>, and then launching the separate <code>ion-statusd</code> status daemon process with <code>mod_statusbar.launch_statusd</code>. This latter phase is done automatically, if it was not done by the configuration file, but the configuration file may pass extra parameters to <code>ion-statusd</code> monitors. (See Section 5.4 for more information on writing <code>ion-statusd</code> monitors.)

A typical cfg_statusbar.lua configuration might look as follows:

```
-- Create a statusbar
mod_statusbar.create{
    screen = 0,
                -- First screen,
    pos = 'bl',
                  -- bottom left corner
    systray = true, -- Swallow systray windows
    -- The template
    template = "[ %date || load:% %>load || mail:% %>mail_new/%>mail_total ]"
               .. " %filler%systray",
}
-- Launch ion-statusd.
mod_statusbar.launch_statusd{
   -- Date meter
    date={
       -- ISO-8601 date format with additional abbreviated day name
        date format='%a %Y-%m-%d %H:%M',
    },
}
```

3.6.1 The template

The template specifies what is shown on the statusbar; for information on the other options to mod_statusbar.create, see the reference. Strings of the form '%spec' tokens specially interpreter by the statusbar; the rest appears verbatim. The spec typically consists of the name of the value/meter to display (beginning with a latin alphabet), but may be preceded by an alignment specifier and a number specifying the minimum width. The alignment specifiers are: '>' for right, '<' for left, and '|' for centring. Additionally, space following '%' (that is, the string '% '), adds "stretchable space" at that point. The special

string '%filler' may be used to flush the rest of the template to the right end of the statusbar.

The stretchable space works as follows: $mod_statusbar$ remembers the widest string (in terms of graphical presentation) that it has seen for each meter, unless the width has been otherwise constrained. If there is stretchable space in the template, it tries to make the meter always take this much space, by stretching any space found in the direction indicated by the alignment specifier: the opposite direction for left or right alignment, and both for centring.

3.6.2 The systray

The special '%systray' and '%systray_*' ('*' varying) monitors indicate where to place system tray windows. There may be multiple of these. KDE-protocol system tray icons are placed in '%systray' automatically, unless disabled with the systray option. Otherwise the statusbar winprop may be used to place any window in any particular '%systray_*'.

3.6.3 Monitors

The part before the first underscore of each monitor name, describes the script/plugin/module that provides the meter, and any configuration should be passed in the a corresponding sub-table mod_statusbar.launch_statusd. Ion comes with date, load and mail (for plain old mbox) ion-statusd monitor scripts. More may be obtained from the scripts repository [1]. These included scripts provide the following monitors and their options

Date

Options: date_format: The date format in as seen above, in the usual strftime format. formats: table of formats for additional date monitors, the key being the name of the monitor (without the 'date_' prefix).

Monitors: 'date' and other user-specified ones with the 'date_' prefix.

Load

Options: update_interval: Update interval in milliseconds (default 10s). important _threshold: Threshold above which the load is marked as important (default 1.5), so that the drawing engine may be suitably hinted. critical_threshold: Threshold above which the load is marked as critical (default 4.0).

Monitors: 'load' (for all three values), 'load_1min', 'load_5min' and 'load_15min'.

Mail

Options: update_interval: Update interval in milliseconds (default 1min). mbox: mbox-format mailbox location (default \$MAIL). files: list of additional mailboxes, the key giving the name of the monitor.

Monitors: 'mail_new', 'mail_unread', 'mail_total', and corresponding 'mail_*_new', 'mail_*_unread', and 'mail_*_total' for the additional mail-boxes ('*' varying).

Chapter 4

Graphical styles

This chapter first gives in section 4.1 a general outline of how drawing engines are used, of style specifications and then in section 4.2 describes how to specify styles for the default drawing engine. Some additional settings and user attributes are explained in Sections 4.3.

4.1 Drawing engines, style specifications and sub-styles

Ion's drawing routines are abstracted into so-called drawing engine modules that can, again depending on the system, be dynamically loaded as needed. The drawing engine modules provide "brushes" that objects can use to draw some high-level primitives such as borders and text boxes (in addition to simple text and rectangle drawing) on their windows and configure e.g. the shape and background of the window. While the drawing engines therefore do not directly implement looks for each possible object (that would hardly be maintainable), different brush styles can be used to give a distinctive look to different objects and engines could interpret some styles as special cases. Style specifications are strings of the form

```
element1-element2-...-elementn
```

An example of such a style specification is 'tab-frame'; see the table in subsection 4.1.1 for more styles.

When an object asks for a brush of certain style, the selected drawing engine will attempt to find the closest match to this specification. The styles/brushes defined by the drawing engines may have asterisks ('*') as some of the elements indicating a match to anything. Exact matches are preferred to asterisk matches and longer matches to shorter. For example, let a brush for style 'foo-bar-baz' be queried, then the following brushes are in order of preference:

```
foo-bar-baz
foo-*-baz
foo-bar
```

Some of the drawing primitives allow extra attributes to be specified, also in the form

```
attr1-attr2-...-attrn
```

These extra attributes are called *substyles* and allow, for example, the state of the object to be indicated by different colour sets while keeping the interface at an abstract level and the drawing engine completely ignorant of the semantics – only the writer of the

drawing engine configuration file has to know them. However the drawing engine can again interpret known substyles as special cases and the default engine indeed does so with frame tab tag and drag states.)

4.1.1 Known styles and substyles

Frames

Style name	Description
'frame'	Style for frames. Substyle attributes: 'active'/'inactive'
	(mutually exclusive), and 'quasiactive'. A frame is "quasi-
	active" when an active region has a back-link to it, such as a
	detached window.
'frame-tiled'	A more specific style for tiled frames. Substyle attributes as for
	'frame'.
'frame-tiled-alt'	An alternative style for tiled frames. Often used to disable the
	tab-bar.
'frame-floating'	A more specific style for floating frames.
'frame-transient'	A more specific style for frames containing transient windows.

Tabs and menu entries

Style name	Description
'tab'	Style for frames' tabs and menu entries. Sub-
	style attributes: 'active'/'inactive' and
	'selected'/'unselected'
'tab-frame'	A more specific style for frames' tabs. Additional
	substyle attributes include those of the 'frame' style,
	as well as tab-specific 'tagged'/'not_tagged',
	'dragged'/'not_dragged', and
	'activity'/'no_activity'.
'tab-frame-tiled',	
'tab-frame-tiled-alt',	
'tab-frame-floating',	
'tab-frame-transient'	More specific styles for frames in the different modes.
'tab-menuentry'	A more specific style for entries in WMenus. Addi-
	tional substyle attributes include 'submenu' and oc-
	casionally also 'activity' is used.
'tab-menuentry-bigmenu'	An alternate style for entries in WMenus.

The rest

Style name	Description
'input'	A style for WInputs.
'input-edln'	A more specific style for WEdlns. Substyle attributes:
	'selection' for selected text and 'cursor' for the cur-
	sor indicating current editing point.
'input-message'	A more specific style for WMessages.
'input-menu'	A more specific style for WMenus.
'input-menu-bigmenu'	An alternate style for WMenus.
'moveres_display'	The box displaying position/size when moving or resiz-
	ing frames.
'stdisp'	Any status display.
'stdisp-dock'	The dock.
'stdisp-statusbar'	The statusbar. Substyles include: the name of any moni-
	tor/meter (such as 'date'), and the supplied hint. Typical
	hints are: 'normal', 'important', and 'critical'.

4.2 Defining styles for the default drawing engine

Drawing engine style files are usually named *look_foo.lua* where *foo* is the name of the style. The file that Ion loads on startup or when gr.read_config is called, however, is *look.lua* and should usually be symlinked to or a copy of of some *look_foo.lua*.

4.2.1 The structure of the configuration files

The first thing to do in a style file is to choose the drawing engine, possibly loading the module as well. This is done with the following chunk of code.

```
if not gr.select_engine("de") then
    return
end
```

The gr.select_engine function sees if the engine given as argument is registered (the default drawing engine is simply called "de"). If the engine could not be found, it tries to load a module of the same name. If the engine still is not registered, gr.select_engine returns 'false' and in this case we also exit the style setup script. If the engine was found, gr.select_engine sees that further requests for brushes are forwarded to that engine and returns 'true'.

Before defining new styles it may be a good idea to clear old styles from memory so if the old configuration defines more specific styles than the new, the old styles don't override those specified by the new configuration. That can be done by calling

```
de.reset()
```

After this the new styles can be defined with de.defstyle as explained in the next subsection. Finally, after the styles have been defined we must ask objects on the screen to look up new brushes to reflect the changes in configuration. This is done with

```
gr.refresh()
```

Elevated:	Inlaid:		Ridge:		Groove:	
hhhhhhhhhhhs			hhhhhh	hhhhhs	SSSSSS	sssssh
hs	.sssss	ssssh.	h	s	s	h
hs	. S	h.	h.ssss	sssh.s	s.hhhh	hhhs.h
hs	. S	h.	h.s	h.s	s.h	s.h
hs	. S	h.	h.shhh	hhhh.s	s.hsss	ssss.h
hs	.shhhhhhhhh.		hs		sh	
hssssssssss	• • • • • •		hsssss	SSSSS	shhhhh	hhhhhh

```
h = highlight, s = shadow, . = padding
```

Figure 4.1: Sketch of different border styles and elements

4.2.2 Defining the styles

Styles for the default drawing engine are defined with the function de.defstyle. It has two arguments the first being a style specification as explained in previous sections and the second a table whose fields describe the style:

```
de.defstyle("some-style", {
    attribute = value,
    ...
})
```

The supported attributes are described in tables below. The different border elements and styles referred to there are explained in Figure 4.1.

Colours

Each of these fields a string of the form that can be passed to XAllocNamedColor. Valid strings are e.g. hexadecimal RGB specifications of the form #RRGGBB and colour names as specified in /usr/X11R6/lib/X11/rgb.txt (exact path varying).

Field	Description
highlight_colour	Colour for the "highlight" part of a border.
shadow_colour	Colour for the "shadow" part of a border.
foreground_colour	Colour for the normal drawing operations, e.g. text.
background_colour	Window background colour (unless transparency is enabled)
	and background colour boxes.
padding_colour	Colour for the "padding" part of a border border. Set to
	background_colour if unset.

Borders and widths

All other fields below except border_style are non-negative integers indicating a number of pixels.

Field	Description
border_style	A string indicating the style of border; one of
	'elevated'/'inlaid'/'ridge'/'groove' as seen in the
	above sketch.
border_sides	A string indicating which sides of the border to draw:
	'all'/'tb'/'lr' for all, top and bottom, and left and right. To
	control between left/right and top/bottom, use the pixel op-
	tions below.
highlight_pixels	Width of the highlight part of the border in pixels.
shadow_pixels	Width of the shadow part of the border in pixels.
padding_pixels	Width of the padding part of the border in pixels.
spacing	Space to be left between all kinds of boxes.

Text

Field	Description
font	Font to be used in text-drawing operations; standard X font name.
text_align	How text is to be aligned in text boxes/tabs; one of the strings
	'left'/'right'/'center'.

Miscellaneous

Field	Description
transparent_background	Should windows' that use this style background be
	transparent? true/false.
based_on	The name of a previously defined style that this style
	should be based on.

Substyles

As discussed in previous sections, styles may have substyles to e.g. indicate different states of the object being drawn. The "de" engine limits what can be configured in substyles to the set of colours in the first table above, but also specifically interprets for the main style 'tab-frame' the substyles '*-*-tagged' and '*-*-*-dragged' by, respectively, drawing a right angle shape at the top right corner of a tab and by shading the tab with a stipple pattern. Also for menus the substyles '*-*-submenu' are handled as a special case.

Substyles are defined with the function de.substyle within the table defining the main style. The parameters to this function are similar to those of de.defstyle.

4.2.3 An example

The following shortened segment from *look_cleanviolet.lua* should help to clarify the matters discussed in the previous subsection.

```
de.defstyle("*", {
    -- Gray background
   highlight_colour = "#eeeeee",
    shadow_colour = "#eeeeee",
    background_colour = "#aaaaaa",
    foreground_colour = "#000000",
    shadow_pixels = 1,
    highlight_pixels = 1,
    padding_pixels = 1,
    spacing = 0,
    border_style = "elevated",
    font = "-*-helvetica-medium-r-normal-*-12-*-*-*-*-*",
    text_align = "center",
})
de.defstyle("tab-frame", {
    based\_on = "*",
    de.substyle("active-selected", {
        -- Violet tab
        highlight_colour = "#aaaacc",
        shadow_colour = "#aaaacc",
        background_colour = "#666699",
        foreground_colour = "#eeeeee",
    }),
    -- More substyles would follow ...
})
```

4.3 Miscellaneous settings

4.3.1 Frame user attributes

The function WFrame.set_grattr may be used to give frames (and their tabs) arbitrary extra attributes to be passed to the drawing engine. Hence, by configuring such substyles in the style configuration files, and turning on the attribute when needed, scripts may display visual cues related to the frame. There is also one extra attribute specially interpreted by the default drawing engine: the 'numbered' attribute, which causes numbers to be displayed on the tabs.

4.3.2 Extra fields for style 'frame'

The following style fields are independent of the drawing engine used, but are related to objects' styles and therefore configured in the drawing engine configuration file.

Field	Description
bar	Controls the style of the tab-bar. Possible values
	are the strings 'none', 'inside', 'outside' and
	'shaped', with the last providing the PWM-style tab-
	bars for floating frames.
floatframe_tab_min_w	Minimum tab width in pixels for the shaped style,
	given that this number times number of tabs doesn't
	exceed frame width.
floatframe_bar_max_w_q	Maximum tab-bar width quotient of frame width for
	the shaped styles. A number in the interval $(0,1]$.

4.3.3 Extra fields for style 'dock'

Field	Description
outline_style	How borders are drawn: 'none' - no border, 'all' - border around
	whole dock, 'each' - border around each dockapp.
tile_size	A table with entries 'width' and 'height', indicating the width
	and height of tiles in pixels.

Hopefully that's enough to get you started in writing new style configuration files for Ion. When in doubt, study the existing style configuration files.

Chapter 5

Scripting

This chapter documents some additional features of the Ion configuration and scripting interface that can be used for more advanced scripting than the basic configuration explained in chapter 3.

5.1 Hooks

Hooks are lists of functions to be called when a certain event occurs. There are two types of them; normal and "alternative" hooks. Normal hooks do not return anything, but althooks should return a boolean indicating whether it handled its assigned task successfully. In the case that true is returned, remaining handlers are not called.

Hook handlers are registered by first finding the hook with <code>ioncore.get_hook</code> and then calling <code>WHook.add</code> on the (successful) result with the handler as parameter. Similarly handlers are unregistered with <code>WHook.remove</code>. For example:

```
ioncore.get_hook("ioncore_snapshot_hook"):add(
    function() print("Snapshot hook called.") end
)
```

In this example the hook handler has no parameters, but many hook handlers do. The types of parameters for each hook are listed in the hook reference, section 6.9.

Note that many of the hooks are called in "protected mode" and can not use any functions that modify Ion's internal state.

5.2 Referring to regions

5.2.1 Direct object references

All Ion objects are passed to Lua scripts as 'userdatas', and you may safely store such object references for future use. The C-side object may be destroyed while Lua still refers to the object. All exported functions gracefully fail in such a case, but if you need to explicitly test that the C-side object still exists, use obj_exists.

As an example, the following short piece of code implements bookmarking:

```
local bookmarks={}
-- Set bookmark bm point to the region reg
function set_bookmark(bm, reg)
```

```
bookmarks[bm]=reg
end

-- Go to bookmark bm
function goto_bookmark(bm)
   if bookmarks[bm] then
        -- We could check that bookmarks[bm] still exists, if we
        -- wanted to avoid an error message.
        bookmarks[bm]:goto()
   end
end
```

5.2.2 Name-based lookups

If you want to a single non-WClientWin region with an exact known name, use <code>ioncore.lookup_region</code>. If you want a list of all regions, use <code>ioncore.region_list</code>. Both functions accept an optional argument that can be used to specify that the returned region(s) must be of a more specific type. Client windows live in a different namespace and for them you should use the equivalent functions <code>ioncore.lookup_clientwin</code> and <code>ioncore.clientwin_list</code>.

To get the name of an object, use WRegion.name. Please be aware, that the names of client windows reflect their titles and are subject to changes. To change the name of a non-client window region, use WRegion.set_name.

5.3 Alternative winprop selection criteria

It is possible to write more complex winprop selection routines than those described in section 3.5. To match a particular winprop using whatever way you want to, just set the match field of the winprop to a function that receives the as its parameters the triple (prop, cwin, id), where prop is the table for the winprop itself, cwin is the client window object, and id is the WClientWin.get_ident result. The function should return true if the winprop matches, and false otherwise. Note that the match function is only called after matching against class/role/instance.

The title of a client window can be obtained with WRegion.name. If you want to match against (almost) arbitrary window properties, have a look at the documentation for the following functions, and their standard Xlib counterparts: ioncore.x_intern_atom (XInternAtom), ioncore.x_get_window_property (XGetWindowProperty), and ioncore.x_get_text_property (XGetTextProperty).

5.4 Writing ion-statusd monitors

All statusbar meters that do not monitor the internal state of Ion should go in the separate ion-statusd program.

Whenever the user requests a meter '%foo' or '%foo_bar' to be inserted in a statusbar, mod_statusbar asks ion-statusd to load statusd_foo.lua on its search path (same

as that for Ion-side scripts). This script should then supply all meters with the initial part 'foo'.

To provide this value, the script should simply call statusd.inform with the name of the meter and the value as a string. Additionally the script should provide a 'template' for the meter to facilitate expected width calculation by <code>mod_statusbar</code>, and may provide a 'hint' for colour-coding the value. The interpretation of hints depends on the graphical style in use, and currently the stock styles support the 'normal', 'important' and 'critical' hints.

In our example of the 'foo monitor', at script initialisation we might broadcast the template as follows:

```
statusd.inform("foo_template", "000")
```

To inform *mod_statusbar* of the actual value of the meter and indicate that the value is critical if above 100, we might write the following function:

```
local function inform_foo(foo)
    statusd.inform("foo", tostring(foo))
    if foo>100 then
        statusd.inform("foo_hint", "critical")
    else
        statusd.inform("foo_hint", "normal")
    end
end
```

To periodically update the value of the meter, we must use timers. First we must create one:

```
local foo_timer=statusd.create_timer()
```

Then we write a function to be called whenever the timer expires. This function must also restart the timer.

```
local function update_foo()
    local foo= ... measure foo somehow ...
    inform_foo(foo)
    foo_timer:set(settings.update_interval, update_foo)
end
```

Finally, at the end of our script we want to do the initial measurement, and set up timer for further measurements:

```
update_foo()
```

If our scripts supports configurable parameters, the following code (at the beginning of the script) will allow them to be configured in *cfg_statusbar.lua* and passed to the status daemon and our script:

```
local defaults={
    update_interval=10*1000, -- 10 seconds
}
local settings=table.join(statusd.get_config("foo"), defaults)
```

Chapter 6

Function reference

6.1 Functions defined in *ioncore*

Synopsis: ioncore.TR(s, ...)
Description: gettext+string.format

Synopsis: ioncore.bdoc(text)

Description: Used to enter documentation among bindings so that other programs can

read it. Does nothing.

Synopsis: ioncore.chdir_for(reg, dir)

Description: Change default working directory for new programs started in reg.

Synopsis: ioncore.compile_cmd(cmd, guard)

Description: Compile string cmd into a bindable function. Within cmd, the variable "_

" (underscore) can be used to refer to the object that was selecting for the bound action and chosen to handle it. The variable "_sub" refers to a "currently active" sub-object of _, or a sub-object where the action loading to

the binding being called actually occured.

The string guard maybe set to pose limits on _sub. Currently supported guards are _sub:non-nil and _sub:WFoobar, where WFoobar is a class.

Synopsis: WTimer ioncore.create_timer()

Description: Create a new timer.

Synopsis: ioncore.create_ws(scr, tmpl, layout)

Description: Create new workspace on screen scr. The table tmpl may be used to over-

ride parts of the layout named with layout. If no layout is given, "de-

fault" is used.

Synopsis: ioncore.defbindings(context, bindings)

Description: Define bindings for context context. Here binding is a table composed

of entries created with ioncore.kpress, etc.; see Section 3.3 for details.

Synopsis: ioncore.defctxmenu(ctx, ...)

Description: Define context menu for context ctx, tab being a table of menu entries.

Synopsis: ioncore.deflayout(name, tab)

Description: Define a new workspace layout with name name, and attach/creation pa-

rameters given in tab. The layout "empty" may not be defined.

Synopsis: ioncore.defmenu(name, tab)

Description: Define a new menu with name being the menu's name and tab being a

table of menu entries. If tab.append is set, the entries are appended to

previously-defined ones, if possible.

Synopsis: ioncore.defwinprop(list)

Description: Define a winprop. For more information, see section 3.5.

Synopsis: ioncore.exec_on(reg, cmd, merr_internal)

Description: Run cmd with the environment variable DISPLAY set to point to the root

window of the X screen reg is on. If cmd is prefixed by a colon (:), the following command is executed in an xterm (or other terminal emulator) with the help of the ion-runinxterm script. If the command is prefixed by two colons, ion-runinxterm will ask you to press enter after the command is

finished, even if it returns succesfully.

Synopsis: table ioncore.read_savefile(string basename)

Description: Read a savefile.

Synopsis: string ioncore.get_savefile(string basename)

Description: Get a file name to save (session) data in. The string basename should con-

tain no path or extension components.

Synopsis: string ioncore.lookup_script(string file, string sp)

Description: Lookup script file. If try_in_dir is set, it is tried before the standard

search path.

Synopsis: bool ioncore.write_savefile(string basename, table tab)

Description: Write tab in file with basename basename in the session directory.

Synopsis: ioncore.find_manager(obj, t)

Description: Find an object with type name t managing obj or one of its managers.

Synopsis: ioncore.get_dir_for(reg)

Description: Get default working directory for new programs started in reg.

Synopsis: ioncore.getbindings(maybe_context)

Description: Get a table of all bindings.

Synopsis: ioncore.getctxmenu(name)

Description: Returns a context menu defined with ioncore.defctxmenu.

Synopsis: ioncore.getlayout(name, all)

Description: Get named layout (or all of the latter parameter is set, but this is for internal

use only).

Synopsis: ioncore.getmenu(name)

Description: Returns a menu defined with ioncore.defmenu.

Synopsis: ioncore.getwinprop(cwin)
Description: Find winprop table for cwin.

Synopsis: string ioncore.aboutmsg()

Description: Returns an about message (version, author, copyright notice).

Synopsis: WRegion ioncore.activity_first()

Description: Returns first region on activity list.

Synopsis: bool ioncore.activity_i(function iterfn)

Description: Iterate over activity list until iterfn returns false. The function is called

in protected mode. This routine returns true if it reaches the end of list

without this happening.

Synopsis: bool ioncore.clientwin_i(function fn)

Description: Iterate over client windows until iterfn returns false. The function is

called in protected mode. This routine returns true if it reaches the end of

list without this happening.

Synopsis: WRegion ioncore.current()

Description: Returns the currently focused region, if any.

Synopsis: bool ioncore.defshortening(string rx, string rule, bool

always)

Description: Add a rule describing how too long titles should be shortened to fit in tabs.

The regular expression rx (POSIX, not Lua!) is used to match titles and when rx matches, rule is attempted to use as a replacement for title. If always is set, the rule is used even if no shortening is necessary.

Similarly to sed's 's' command, rule may contain characters that are in-

serted in the resulting string and specials as follows:

	0 0 1
Special	Description
\$0	Place the original string here.
\$1 to \$9	Insert n:th capture here (as usual, captures are surrounded by
	parentheses in the regex).
\$ I	Alternative shortening separator. The shortening described be-
	fore the first this kind of separator is tried first and if it fails to
	make the string short enough, the next is tried, and so on.
\$<	Remove characters on the left of this marker to shorten the
	string.
\$>	Remove characters on the right of this marker to shorten the
	string. Only the first \$< or \$> within an alternative shortening
	is used.

Synopsis: bool ioncore.detach(WRegion reg, string how)

Description: Detach or reattach reg or any group it is the leader of (see WRegion

.groupleader_of), depending on whether how is 'set', 'unset' or

'toggle'. If this region is not a window, it is put into a frame.

Detaching a region means having it managed by its nearest ancestor WGroup. Reattaching means having it managed where it used to be managed, if a "return placeholder" exists.

Additionally, setting how to 'forget', can be used to clear this return place-

holder of the group leader of reg.

Synopsis: integer ioncore.exec(string cmd)

Description: Run cmd with the environment variable DISPLAY set to point to the X dis-

play the WM is running on. No specific screen is set unlike with WRootWin .exec_on. The PID of the (shell executing the) new process is returned.

Synopsis: WScreen ioncore.find_screen_id(integer id)

Description: Find the screen with numerical id id.

Synopsis: bool ioncore.focushistory_i(function iterfn) Description: Iterate over focus history until iterfn returns false. The function is

called in protected mode. This routine returns true if it reaches the end

of list without this happening.

Synopsis: table ioncore.get()

Description: Get ioncore basic settings. For details see ioncore.set.

Synopsis: table ioncore.get_paths(table tab)

Description: Get important directories (the fields userdir, sessiondir, searchpath

in the returned table).

Synopsis: bool ioncore.goto_activity()

Description: Go to first region on activity list.

Synopsis: WRegion ioncore.goto_first(WRegion reg, string dirstr,

table param)

Description: Go to first region within reg in direction dirstr. For information on

param, see ioncore.navi_next. Additionally this function supports the

boolean nofront field, for not bringing the object to front.

Synopsis: WRegion ioncore.goto_next(WRegion reg, string dirstr,

table param)

Description: Go to region next from reg in direction dirstr. For information on param,

see ioncore.navi_next. Additionally this function supports the boolean

nofront field, for not bringing the object to front.

Synopsis: WScreen ioncore.goto_next_screen()

Description: Switch focus to the next screen and return it.

Note that this function is asynchronous; the screen will not actually have

received the focus when this function returns.

Synopsis: WScreen ioncore.goto_nth_screen(integer id)

Description: Switch focus to the screen with id id and return it.

Note that this function is asynchronous; the screen will not actually have

received the focus when this function returns.

Synopsis: WScreen ioncore.goto_prev_screen()

Description: Switch focus to the previous screen and return it.

Note that this function is asynchronous; the screen will not actually have

received the focus when this function returns.

Synopsis: WRegion ioncore.goto_previous()

Description: Go to and return to a previously active region (if any).

Note that this function is asynchronous; the region will not actually have

received the focus when this function returns.

Synopsis: bool ioncore.is_i18n()

Description: Is Ion supporting locale-specifically multibyte-encoded strings?

Synopsis: bool ioncore.load_module(string modname)

Description: Attempt to load a C-side module.

Synopsis: WClientWin ioncore.lookup_clientwin(string name)

Description: Attempt to find a client window with name name.

Synopsis: WRegion ioncore.lookup_region(string name, string

typenam)

Description: Attempt to find a non-client window region with name name and type in-

heriting typenam.

Synopsis: WRegion ioncore.navi_first(WRegion reg, string dirstr,

table param)

Description: Find first region within reg in direction dirstr. For information on param

, see ioncore.navi_next.

Synopsis: WRegion ioncore.navi_next(WRegion reg, string dirstr,

table param)

Description: Find region next from reg in direction dirstr ('up', 'down', 'left',

'right', 'next', 'prev', or 'any'). The table param may contain the boolean field nowrap, instructing not to wrap around, and the WRegions no_ascend and no_descend, and boolean functions ascend_filter and descend_filter on WRegion pairs (to, from), are used to decide

when to descend or ascend into another region.

Synopsis: integer ioncore.popen_bgread(string cmd, function h,

function errh, string wd)

Description: Run cmd in directory wd with a read pipe connected to its stdout and stderr.

When data is received through one of these pipes, h or errh is called with that data. When the pipe is closed, the handler is called with nil argument.

The PID of the new process is returned, or -1 on error.

Synopsis: string ioncore.progname()

Description: Returns the name of program using Ioncore.

Synopsis: bool ioncore.region_i(function fn, string typenam)

Description: Iterate over all non-client window regions with (inherited) class typenam

until iterfn returns false. The function is called in protected mode. This routine returns true if it reaches the end of list without this happening.

Synopsis: void ioncore.request_selection(function fn)

Description: Request (string) selection. The function fn will be called with the selection

when and if it is received.

Synopsis: void ioncore.resign()

Description: Causes the window manager to simply exit without saving state/session.

Synopsis: void ioncore.restart()
Description: Restart, saving session first.

Synopsis: void ioncore.restart_other(string cmd)
Description: Attempt to restart another window manager cmd.

Synopsis: void ioncore.set(table tab)

Description: Set ioncore basic settings. The table tab may contain the following fields.

Field	Description
opaque_resize	(boolean) Controls whether interactive
	move and resize operations simply
	draw a rubberband during the opera-
	tion (false) or immediately affect the ob-
	ject in question at every step (true).
warp	(boolean) Should focusing operations
	move the pointer to the object to be fo-
	cused?
switchto	(boolean) Should a managing WMPlex
	switch to a newly mapped client window?
aanaan natifu	
screen_notify	(boolean) Should notification tooltips be
	displayed for hidden workspaces with activity?
frame_default_index	(string) Specifies where to add new re-
	gions on the mutually exclusive list of a
	frame. One of 'last', 'next', (for after
	current), or 'next-act' (for after cur-
	rent and anything with activity right af-
	ter it).
dblclick_delay	(integer) Delay between clicks of a dou-
	ble click.
kbresize_delay	(integer) Delay in milliseconds for end-
	ing keyboard resize mode after inactiv-
	ity.
kbresize_t_max	(integer) Controls keyboard resize accel-
	eration. See description below for de-
	tails.
kbresize_t_min	(integer) See below.
kbresize_step	(floating point) See below.
kbresize_maxacc	(floating point) See below.
edge_resistance	(integer) Resize edge resistance in pix-
	els.
framed_transients	(boolean) Put transients in nested
_	frames.
float_placement_method	(string) How to place floating frames.
_pracemente_meente	One of 'udlr' (up-down, then left-
	right), 'lrud' (left-right, then up-down),
	or 'random'.
mousefocus	(string) Mouse focus mode: 'disabled'
MOUSELOCUS	
	or 'sloppy'. (boolean) Auto unaquesta transienta/
unsqueeze	(boolean) Auto-unsqueeze transients/-
	menus/queries/etc.
autoraise	(boolean) Autoraise regions in groups
	on goto.

When a keyboard resize function is called, and at most kbresize_t_max milliseconds has passed from a previous call, acceleration factor is reset to 1.0. Otherwise, if at least kbresize_t_min milliseconds have passed from

the from previous acceleration update or reset the squere root of the acceleration factor is incremented by kbresize_step. The maximum acceleration factor (pixels/call modulo size hints) is given by kbresize_maxacc. The default values are (200, 50, 30, 100).

Synopsis: bool ioncore.set_paths(table tab)

Description: Set important directories (the fields sessiondir, searchpath of tab).

Synopsis: void ioncore.set_selection(string p)

Description: Set primary selection and cutbuffer0 to p.

Synopsis: void ioncore.shutdown()
Description: End session saving it first.

Synopsis: void ioncore.snapshot()

Description: Save session.

Synopsis: void ioncore.tagged_clear()

Description: Untag all regions.

Synopsis: WRegion ioncore.tagged_first(bool untag)

Description: Returns first tagged object, untagging it as well if untag is set.

Synopsis: bool ioncore.tagged_i(function iterfn)

Description: Iterate over tagged regions until iterfn returns false. The function is

called in protected mode. This routine returns true if it reaches the end of

list without this happening.

Synopsis: void ioncore.unsqueeze(WRegion reg, bool override)

Description: Try to detach reg if it fits poorly in its current location. This function

does not do anything, unless override is set or the unsqueeze option

of ioncore.set is set.

Synopsis: string ioncore.version() Description: Returns Ioncore version string.

Synopsis: void ioncore.warn(string str)

Description: Issue a warning. How the message is displayed depends on the current

warning handler.

Synopsis: void ioncore.warn_traced(string str)

Description: Similar to ioncore.warn, but also print Lua stack trace.

Synopsis: void ioncore.x_change_property(integer win, integer

atom, integer atom_type, integer format, string mode,

table tab)

Description: Modify a window property. The mode is one of 'replace', 'prepend' or

'append', and format is either 8, 16 or 32. Also see ioncore.x_get_

window_property and the XChangeProperty(3) manual page.

Synopsis: void ioncore.x_delete_property(integer win, integer

atom)

Description: Delete a window property.

Synopsis: string ioncore.x_get_atom_name(integer atom)

Description: Get the name of an atom. See XGetAtomName(3) manual page for details.

Synopsis: table ioncore.x_get_text_property(integer win, integer

atom)

Description: Get a text property for a window. The fields in the returned table

(starting from 1) are the null-separated parts of the property. See the

XGetTextProperty(3) manual page for more information.

Synopsis: table ioncore.x_get_window_property(integer win,

integer atom, integer atom_type, integer n32expected,

bool more)

Description: Get a property atom of type atom_type for window win. The

n32expected parameter indicates the expected number of 32bit words, and more indicates whether all or just this amount of data should be fetched. Each 8, 16 or 32bit element of the property, as deciphered from atom_type is a field in the returned table. See XGetWindowProperty(3)

manual page for more information.

Synopsis: integer ioncore.x_intern_atom(string name, bool only_if

exists)

Description: Create a new atom. See XInternAtom(3) manual page for details.

Synopsis: void ioncore.x_set_text_property(integer win, integer

atom, table tab)

Description: Set a text property for a window. The fields of tab starting from 1

should be the different null-separated parts of the property. See the

 ${\tt XSetTextProperty} (3) \ manual \ page \ for \ more \ information.$

Synopsis: ioncore.kpress(keyspec, cmd, guard)

Description: Creates a binding description table for the action of pressing a key given by

keyspec (with possible modifiers) to the function cmd. The guard controls when the binding can be called. For more information see Section 3.3.

Synopsis: ioncore.kpress_wait(keyspec, cmd, guard)

Description: This is similar to ioncore.kpress but after calling cmd, Ioncore waits for

all modifiers to be released before processing any further actions. For more

information on bindings, see Section 3.3.

Synopsis: bool ioncore.defer(function fn)

Description: Defer execution of fn until the main loop.

Synopsis: WHook ioncore.get_hook(string name)

Description: Find named hook name.

Synopsis: ioncore.match_winprop_dflt(prop, cwin, id)

Description: The basic name-based winprop matching criteria.

Synopsis: ioncore.mclick(buttonspec, cmd, guard)

Description: Creates a binding description table for the action of clicking a mouse button

while possible modifier keys are pressed, both given by buttonspec, to

the function cmd. For more information, see Section 3.3.

Synopsis: ioncore.mdblclick(buttonspec, cmd, guard)

Description: Similar to ioncore.mclick but for double-click. Also see Section 3.3.

Synopsis: ioncore.mdrag(buttonspec, cmd, guard)

Description: Creates a binding description table for the action of moving the mouse

(or other pointing device) while the button given by buttonspec is held

pressed and the modifiers given by buttonspec were pressed when the button was initially pressed. Also see section 3.3.

Synopsis: ioncore.menuentry(name, cmd, guard_or_opts)

Description: Use this function to define normal menu entries. The string name is the

string shown in the visual representation of menu. The parameter cmd and guard_or_opts (when string) are similar to those of ioncore. defbindings. If guard_or_opts is a table, it may contains the guard field, and the priority field, for controlling positioning of entries in context menus. (The default priority is 1 for most entries, and -1 for auto-

generated submenus.)

Synopsis: ioncore.mpress(buttonspec, cmd, guard)

Description: Similar to ioncore.mclick but for just pressing the mouse button. Also

see Section 3.3.

Synopsis: ioncore.refresh_stylelist()
Description: Refresh list of known style files.

Synopsis: ioncore.submap(keyspec, list)

Description: Returns a function that creates a submap binding description table. When

the key press action keyspec occurs, Ioncore will wait for a further key presse and act according to the submap. For details, see Section 3.3.

Synopsis: ioncore.submap_enter(cmd, guard)

Description: Submap enter event for bindings.

Synopsis: ioncore.submap_wait(cmd, guard)
Description: Submap modifier release event for bindings.

Synopsis: ioncore.submenu(name, sub_or_name, options)

Description: Use this function to define menu entries for submenus. The parameter sub_

or_name is either a table of menu entries or the name of an already defined menu. The initial menu entry to highlight can be specified by options. initial as either an integer starting from 1, or a function that returns such a number. Another option supported is options.noautoexpand that will cause mod_query.query_menu to not automatically expand this

submenu.

Synopsis: ioncore.tabnum.clear()

Description: Clear all tab numbers set by ioncore.tabnum.show.

Synopsis: ioncore.tabnum.show(frame, delay)

Description: Show tab numbers on frame, clearing them when submap grab is released

the next time. If delay is given, in milliseconds, the numbers are not actu-

ally displayed until this time has passed.

Synopsis: ioncore.tagged_attach(reg, param)

Description: Attach tagged regions to reg. The method of attach depends on the types

of attached regions and whether reg implements attach_framed and attach. If param is not set, the default of {switchto=true} is used. The function returns true if all tagged regions were successfully attached, and

false otherwisse.

6.1.1 WClientWin functions

Synopsis: table WClientWin.get_ident(WClientWin cwin)

Description: Returns a table containing the properties WM_CLASS (table entries instance and class) and WM_WINDOW_ROLE (role) properties for cwin. If a property is not set, the corresponding field(s) are unset in the table.

Synopsis: void WClientWin.kill(WClientWin cwin)

Description: Attempt to kill (with XKillWindow) the client that owns the X window

correspoding to cwin.

Synopsis: void WClientWin.nudge(WClientWin cwin)

Description: Attempts to fix window size problems with non-ICCCM compliant pro-

grams.

Synopsis: void WClientWin.quote_next(WClientWin cwin)

Description: Send next key press directly to cwin.

Synopsis: double WClientWin.xid(WClientWin cwin)
Description: Return the X window id for the client window.

6.1.2 WFrame functions

Synopsis: bool WFrame.is_shaded(WFrame frame)

Description: Is frame shaded?

Synopsis: void WFrame.maximize_horiz(WFrame frame) Description: Attempt to toggle horizontal maximisation of frame.

Synopsis: void WFrame.maximize_vert(WFrame frame)
Description: Attempt to toggle vertical maximisation of frame.

Synopsis: string WFrame.mode(WFrame frame)

Description: Get frame mode.

Synopsis: void WFrame.p_switch_tab(WFrame frame)

Description: Display the region corresponding to the tab that the user pressed on. This

function should only be used by binding it to a mouse action.

Synopsis: void WFrame.p_tabdrag(WFrame frame)

Description: Start dragging the tab that the user pressed on with the pointing device.

This function should only be used by binding it to *mpress* or *mdrag* action

with area 'tab'.

Synopsis: bool WFrame.set_grattr(WFrame frame, string attr,

string how)

Description: Set extra drawing engine attributes for the frame. The parameter attr is

the attribute, and how is one of 'set', 'unset', or 'toggle'.

Synopsis: bool WFrame.set_mode(WFrame frame, string modestr)

Description: Set frame mode (one of 'unknown', 'tiled', 'floating', 'transient', or

any of these suffixed with '-alt').

Synopsis: bool WFrame.set_shaded(WFrame frame, string how)

Description: Set shading state according to the parameter how ('set', 'unset', or

'toggle'). Resulting state is returned, which may not be what was re-

quested.

6.1.3 WGroup functions

Synopsis: WRegion WGroup.attach(WGroup ws, WRegion reg, table

param)

Description: Attach and reparent existing region reg to ws. The table param may con-

tain the fields index and switchto that are interpreted as for WMPlex.

attach new.

Synopsis: WRegion WGroup.attach_new(WGroup ws, table param)

Description: Create a new region to be managed by ws. At least the following fields in

param are understood:

F		
Field	Description	
type	(string) Class of the object to be created. Mandatory.	
name	(string) Name of the object to be created.	
switchto	(boolean) Should the region be switched to?	
level	(integer) Stacking level; default is 1.	
modal	(boolean) Make object modal; ignored if level is set.	
sizepolicy	(string) Size policy; see Section 6.10.1.	
bottom	(boolean) Mark the attached region as the "bottom" of	
	WS.	

In addition parameters to the region to be created are passed in this same table.

Synopsis: WRegion WGroup.bottom(WGroup ws)

Description: Returns the 'bottom' of ws.

Synopsis: bool WGroup.managed_i(WGroup ws, function iterfn)

Description: Iterate over managed regions of ws until iterfn returns false. The func-

tion is called in protected mode. This routine returns true if it reaches the

end of list without this happening.

Synopsis: bool WGroup.set_bottom(WGroup ws, WRegion reg)

Description: Sets the 'bottom' of ws. The region reg must already be managed by ws,

unless nil.

Synopsis: bool WGroup.set_fullscreen(WGroup grp, string how)

Description: Set client window reg full screen state according to the parameter how (one

of 'set', 'unset', or 'toggle'). Resulting state is returned, which may not

be what was requested.

6.1.4 WGroupCW functions

6.1.5 WGroupWS functions

Synopsis: bool WGroupWS.attach_framed(WGroupWS ws, WRegion reg,

table t)

Description: Attach region reg on ws. At least the following fields in t are supported:

Field	Description
switchto	Should the region be switched to (boolean)? Optional.
geom	Geometry; x and y, if set, indicates top-left of the frame to
	be created while width and height, if set, indicate the size
	of the client window within that frame. Optional.

6.1.6 WHook functions

Synopsis: bool WHook.add(WHook hk, function efn)

Description: Add efn to the list of functions to be called when the hook hk is triggered.

Synopsis: bool WHook.listed(WHook hk, function efn)

Description: Is fn hooked to hook hk?

Synopsis: bool WHook.remove(WHook hk, function efn)

Description: Remove efn from the list of functions to be called when the hook hk is

triggered.

6.1.7 WInfoWin functions

Synopsis: void WInfoWin.set_text(WInfoWin p, string str, integer

maxw)

Description: Set contents of the info window.

6.1.8 WMPlex functions

Synopsis: WRegion WMPlex.attach(WMPlex mplex, WRegion reg, table

param)

Description: Attach and reparent existing region reg to mplex. The table param may

contain the fields index and switchto that are interpreted as for WMPlex

.attach_new.

Synopsis: WRegion WMPlex.attach_new(WMPlex mplex, table param)

Description: Create a new region to be managed by mplex. At least the following fields

in param are understood (all but type are optional).

Field	Description	
type	(string) Class name (a string) of the object to be created.	
name	(string) Name of the object to be created (a string).	
switchto	(boolean) Should the region be switched to (boolean)?	
unnumbered	(boolean) Do not put on the numbered mutually exclu-	
	sive list.	
index	(integer) Index on this list, same as for WMPlex.set_	
	index.	
level	(integer) Stacking level.	
modal	(boolean) Shortcut for modal stacking level.	
hidden	(boolean) Attach hidden, if not prevented by e.g. the	
	mutually exclusive list being empty. This option over-	
	rides switchto.	
passive	(boolean) Skip in certain focusing operations.	
pseudomodal	(boolean) The attached region is "pseudomodal" if the	
	stacking level dictates it to be modal. This means that	
	the region may be hidden to display regions with lesser	
	stacking levels.	
sizepolicy	(string) Size policy; see Section 6.10.1.	
geom	(table) Geometry specification.	

In addition parameters to the region to be created are passed in this same table.

Synopsis: void WMPlex.dec_index(WMPlex mplex, WRegion r) Description: Move r "left" within objects managed by mplex on list 1.

Synopsis: integer WMPlex.get_index(WMPlex mplex, WRegion reg)

Description: Get index of reg on the mutually exclusive list of mplex. The indices begin

from zero.. If reg is not on the list, -1 is returned.

Synopsis: table WMPlex.get_stdisp(WMPlex mplex)

Description: Get status display information. See WMPlex.get_stdisp for information

on the fields.

Synopsis: void WMPlex.inc_index(WMPlex mplex, WRegion r) Description: Move r "right" within objects managed by mplex on list 1.

Synopsis: bool WMPlex.is_hidden(WMPlex mplex, WRegion reg)

Description: Is reg on within mplex and hidden?

Synopsis: bool WMPlex.managed_i(WMPlex mplex, function iterfn)

Description: Iterate over managed regions of mplex until iterfn returns false. The

function is called in protected mode. This routine returns true if it reaches

the end of list without this happening.

Synopsis: integer WMPlex.mx_count(WMPlex mplex)

Description: Returns the number of objects on the mutually exclusive list of mplex.

Synopsis: WRegion WMPlex.mx_current(WMPlex mplex)

Description: Returns the managed object currently active within the mutually exclusive

list of mplex.

Synopsis: bool WMPlex.mx_i(WMPlex mplex, function iterfn)

Description: Iterate over numbered/mutually exclusive region list of mplex until

iterfn returns false. The function is called in protected mode. This rou-

tine returns true if it reaches the end of list without this happening.

Synopsis: WRegion WMPlex.mx_nth(WMPlex mplex, integer n) Description: Returns the n:th object on the mutually exclusive list of mplex.

Synopsis: bool WMPlex.set_hidden(WMPlex mplex, WRegion reg,

string how)

Description: Set the visibility of the region reg on mplex as specified with the parameter

how (one of 'set', 'unset', or 'toggle'). The resulting state is returned.

Synopsis: void WMPlex.set_index(WMPlex mplex, WRegion reg,

integer index)

Description: Set index of reg to index within the mutually ex-

clusive list of mplex. Special values for index are:

-1 Last.

-2 After WMPlex.mx_current.

Synopsis: WRegion WMPlex.set_stdisp(WMPlex mplex, table t)

Description: Set/create status display for mplex. Table is a standard description of the

object to be created (as passed to e.g. WMPlex.attach_new). In addition,

the following fields are recognised:

Field	Description	
pos	(string) The corner of the screen to place the status display	
	in: one of 'tl', 'tr', 'bl' or 'br'.	
fullsize	(boolean) Waste all available space.	
action	(string) If this field is set to 'keep', pos and fullsize are	
	changed for the existing status display. If this field is set	
	to 'remove', the existing status display is removed. If this	
	field is not set or is set to 'replace', a new status display	
	is created and the old, if any, removed.	

Synopsis: void WMPlex.switch_next(WMPlex mplex)

Description: Have mplex display next (wrt. currently selected) object managed by it.

Synopsis: void WMPlex.switch nth(WMPlex mplex, integer n)

Description: Have mplex display the n:th object managed by it.

Synopsis: void WMPlex.switch_prev(WMPlex mplex)

Description: Have mplex display previous (wrt. currently selected) object managed by

it.

6.1.9 WMoveresMode functions

Synopsis: void WMoveresMode.cancel(WMoveresMode mode)

Description: Return from move/resize cancelling changes if opaque move/resize has not

been enabled.

Synopsis: void WMoveresMode.finish(WMoveresMode mode)

Description: Return from move/resize mode and apply changes unless opaque

move/resize is enabled.

Synopsis: table WMoveresMode.geom(WMoveresMode mode)

Description: Returns current geometry.

Synopsis: void WMoveresMode.move(WMoveresMode mode, integer

horizmul, integer vertmul)

Description: Move resize mode target one step:

horizmul/vertmul effect

-1 Move left/up

0 No effect

1 Move right/down

Synopsis: void WMoveresMode.resize(WMoveresMode mode, integer

left, integer right, integer top, integer bottom)

Description: Shrink or grow resize mode target one step in each direction. Acceptable

values for the parameters left, right, top and bottom are as follows: -1:

shrink along, 0: do not change, 1: grow along corresponding border.

Synopsis: table WMoveresMode.rqgeom(WMoveresMode mode, table g)

Description: Request exact geometry in move/resize mode. For details on parameters,

see WRegion.rqgeom.

6.1.10 WRegion functions

Synopsis: WMoveresMode WRegion.begin_kbresize(WRegion reg)

Description: Enter move/resize mode for reg. The bindings set with ioncore.set_

bindings for WMoveresMode are used in this mode. Of the functions exported by the Ion C core, only ${\tt WMoveresMode.resize}$, ${\tt WMoveresMode.move}$, ${\tt WMoveresMode.cancel}$ and ${\tt WMoveresMode.end}$ are allowed to

be called while in this mode.

Synopsis: WRegion WRegion.current(WRegion mgr)

Description: Return the object, if any, that is considered "currently active" within the

objects managed by mplex.

Synopsis: table WRegion.geom(WRegion reg)

Description: Returns the geometry of reg within its parent; a table with fields x, y, w and

h.

Synopsis: table WRegion.get_configuration(WRegion reg, bool

clientwins)

Description: Get configuration tree. If clientwins is unset, client windows are filtered

out.

Synopsis: bool WRegion.goto(WRegion reg)

Description: Attempt to display reg, save region activity status and then warp to (or

simply set focus to if warping is disabled) reg.

Note that this function is asynchronous; the region will not actually have

received the focus when this function returns.

Synopsis: WRegion WRegion.groupleader_of(WRegion reg)

Description: Returns the group of reg, if reg is its bottom, and reg itself otherwise.

Synopsis: bool WRegion.is_active(WRegion reg, bool pseudoact_ok)

Description: Is reg active/does it or one of it's children of focus?

Synopsis: bool WRegion.is_activity(WRegion reg)

Description: Is activity notification set on reg.

Synopsis: bool WRegion.is_mapped(WRegion reg)
Description: Is reg visible/is it and all it's ancestors mapped?

Synopsis: bool WRegion.is_tagged(WRegion reg)

Description: Is reg tagged?

Synopsis: WRegion WRegion.manager(WRegion reg)

Description: Returns the region that manages req.

Synopsis: string WRegion.name(WRegion reg)

Description: Returns the name for reg.

Synopsis: WWindow WRegion.parent(WRegion reg)

Description: Returns the parent region of reg.

Synopsis: WRootWin WRegion.rootwin_of(WRegion reg)

Description: Returns the root window reg is on.

Synopsis: void WRegion.rqclose(WRegion reg, bool relocate)

Description: Attempt to close/destroy reg. Whether this operation works depends on

whether the particular type of region in question has implemented the feature and, in case of client windows, whether the client supports the WM_

DELETE protocol (see also WClientWin.kill). The region will not be destroyed when this function returns. To find out if and when it is destroyed, use the 'deinit' notification. If relocate is not set, and reg manages other regions, it will not be closed. Otherwise the managed regions will be attempted to be relocated.

Synopsis: WRegion WRegion.rqclose_propagate(WRegion reg, WRegion

maybe_sub)

Description: Recursively attempt to close a region or one of the regions managed by it.

If sub is set, it will be used as the managed region, otherwise WRegion. current (reg). The object to be closed is returned, or NULL if nothing can be closed. For further details, see notes for WRegion.rgclose.

Synopsis: table WRegion.rqgeom(WRegion reg, table g)

Description: Attempt to resize and/or move req. The table q is a usual geometry speci-

fication (fields x, y, w and h), but may contain missing fields, in which case,

reg's manager may attempt to leave that attribute unchanged.

Synopsis: bool WRegion.rqorder(WRegion reg, string ord)

Description: Request ordering. Currently supported values for ord are 'front' and

'back'.

Synopsis: WScreen WRegion.screen_of(WRegion reg)

Description: Returns the screen reg is on.

Synopsis: bool WRegion.set_activity(WRegion reg, string how)

Description: Set activity flag of req. The how parameter must be one of 'set', 'unset'

or 'toggle'.

Synopsis: bool WRegion.set_name(WRegion reg, string p)

Description: Set the name of reg to p. If the name is already in use, an instance number

suffix '<n>' will be attempted. If p has such a suffix, it will be modified, otherwise such a suffix will be added. Setting p to nil will cause current

name to be removed.

Synopsis: bool WRegion.set_name_exact(WRegion reg, string p)

Description: Similar to WRegion.set_name except if the name is already in use, other

instance numbers will not be attempted. The string p should not contain a

'<n>' suffix or this function will fail.

Synopsis: bool WRegion.set_tagged(WRegion reg, string how)

Description: Change tagging state of reg as defined by how (one of 'set', 'unset', or

'toggle'). The resulting state is returned.

Synopsis: table WRegion.size_hints(WRegion reg)

Description: Returns size hints for reg. The returned table always contains the fields min

?, base? and sometimes the fields max_?, base_? and inc_?, where

?=w, h.

6.1.11 WRootWin functions

Synopsis: WScreen WRootWin.current_scr(WRootWin rootwin)

Description: Returns previously active screen on root window rootwin.

6.1.12 WScreen functions

Synopsis: integer WScreen.id(WScreen scr)
Description: Return the numerical id for screen scr.

Synopsis: bool WScreen.set_managed_offset(WScreen scr, table

offset)

Description: Set offset of objects managed by the screen from actual screen geometry. The

table offset should contain the entries x, y, w and h indicating offsets of

that component of screen geometry.

6.1.13 WTimer functions

Synopsis: bool WTimer.is_set(WTimer timer)

Description: Is timer set?

Synopsis: void WTimer.reset(WTimer timer)

Description: Reset timer.

Synopsis: void WTimer.set(WTimer timer, integer msecs, function

fn)

Description: Set timer to call fn in msecs milliseconds.

6.1.14 WWindow functions

Synopsis: void WWindow.p_move(WWindow wwin)

Description: Start moving wwin with the mouse or other pointing device. This function

should only be used by binding it to mpress or mdrag action.

Synopsis: void WWindow.p_resize(WWindow wwin)

Description: Start resizing wwin with the mouse or other pointing device. This function

should only be used by binding it to mpress or mdrag action.

Synopsis: double WWindow.xid(WWindow wwin)

Description: Return the X window id for wwin.

6.1.15 global functions

Synopsis: export(lib, ...)

Description: Export a list of functions from lib into global namespace.

6.1.16 gr functions

Synopsis: void gr.read_config()

Description: Read drawing engine configuration file look.lua.

Synopsis: void gr.refresh()

Description: Refresh objects' brushes to update them to use newly loaded style.

Synopsis: bool gr.select_engine(string engine)

Description: Future requests for "brushes" are to be forwarded to the drawing engine

engine. If no engine of such name is known, a module with that name is attempted to be loaded. This function is only intended to be called from colour scheme etc. configuration files and can not be used to change the

look of existing objects; for that use gr.read_config.

6.1.17 string functions

Synopsis: string.shell_safe(str)

Description: Make str shell-safe.

6.1.18 table functions

Synopsis: table.append(t1, t2)

Description: Add entries that do not exist in t1 from t2 to t1.

Synopsis: table.copy(t, deep)

Description: Make copy of table. If deep is unset, shallow one-level copy is made,

otherwise a deep copy is made.

Synopsis: table.icat(t1, t2)

Description: Insert all positive integer entries from t2 into t1.

Synopsis: table.join(t1, t2)

Description: Create a table containing all entries from t1 and those from t2 that are

missing from t1.

Synopsis: table.map(f, t)
Description: Map all entries of t by f.

6.2 Functions defined in mod_tiling

Synopsis: table mod_tiling.get()

Description: Get parameters. For details see mod_tiling.set.

Synopsis: bool mod_tiling.mkbottom(WRegion reg)

Description: Create a new WTiling 'bottom' for the group of reg, consisting of reg.

Synopsis: void mod_tiling.set(table tab)

Description: Set parameters. Currently only raise_delay (in milliseconds) is sup-

ported.

Synopsis: bool mod_tiling.untile(WTiling tiling)

Description: If tiling is managed by some group, float the frames in the tiling in that

group, and dispose of tiling.

6.2.1 WSplit functions

Synopsis: table WSplit.geom(WSplit split)

Description: Returns the area of workspace used by the regions under split.

Synopsis: WSplitInner WSplit.parent(WSplit split)

Description: Return parent split for split.

Synopsis: table WSplit.rqgeom(WSplit node, table g)

Description: Attempt to resize and/or move the split tree starting at node. Behaviour

and the g parameter are as for WRegion.rqgeom operating on node (if it

were a WRegion).

Synopsis: void WSplit.transpose(WSplit node)

Description: Transpose contents of node.

6.2.2 WSplitInner functions

Synopsis: WSplit WSplitInner.current(WSplitInner node)
Description: Returns the most previously active child node of split.

6.2.3 WSplitRegion functions

Synopsis: WRegion WSplitRegion.reg(WSplitRegion node)

Description: Returns the region contained in node.

6.2.4 WSplitSplit functions

Synopsis: WSplit WSplitSplit.br(WSplitSplit split)

Description: Returns the bottom or right child node of split depending on the direction

of the split.

Synopsis: string WSplitSplit.dir(WSplitSplit split)

Description: Returns the direction of split; either 'vertical' or 'horizontal'.

Synopsis: void WSplitSplit.flip(WSplitSplit split)

Description: Flip contents of split.

Synopsis: WSplit WSplitSplit.tl(WSplitSplit split)

Description: Returns the top or left child node of split depending on the direction of

the split.

6.2.5 WTiling functions

Synopsis: bool WTiling.flip_at(WTiling ws, WRegion reg)

Description: Flip ws at reg or root if nil.

Synopsis: bool WTiling.transpose_at(WTiling ws, WRegion reg)

Description: Transpose ws at reg or root if nil.

Synopsis: WRegion WTiling.farthest(WTiling ws, string dirstr,

bool any)

Description: Return the most previously active region on ws with no other regions next

to it in direction dirstr ('left', 'right', 'up', or 'down'). If any is not set,

the status display is not considered.

Synopsis: bool WTiling.managed_i(WTiling ws, function iterfn)

Description: Iterate over managed regions of ws until iterfn returns false. The func-

tion is called in protected mode. This routine returns ${\tt true}$ if it reaches the

end of list without this happening.

Synopsis: WRegion WTiling.nextto(WTiling ws, WRegion req, string

dirstr, bool any)

Description: Return the most previously active region next to reg in direction dirstr

('left', 'right', 'up', or 'down'). The region reg must be managed by ws.

If any is not set, the status display is not considered.

Synopsis: WSplitRegion WTiling.node_of(WTiling ws, WRegion reg)

Description: For region reg managed by ws return the WSplit a leaf of which reg is.

Synopsis: bool WTiling.set_floating_at(WTiling ws, WRegion reg,

string how, string dirstr)

Description: Toggle floating of the sides of a split containin reg as indicated by the pa-

rameters how ('set', 'unset', or 'toggle') and dirstr ('left', 'right', 'up', or 'down'). The new status is returned (and false also on error).

Synopsis: WSplitSplit WTiling.set_floating(WTiling ws,

WSplitSplit split, string how)

Description: Toggle floating of a split's sides at split as indicated by the parameter how

('set', 'unset', or 'toggle'). A split of the appropriate is returned, if there

was a change.

Synopsis: WFrame WTiling.split(WTiling ws, WSplit node, string

dirstr)

Description: Create a new frame on ws 'above', 'below' 'left' of, or 'right' of node

as indicated by dirstr. If dirstr is prefixed with 'floating:' a floating

split is created.

Synopsis: WFrame WTiling.split_at(WTiling ws, WFrame frame,

string dirstr, bool attach_current)

Description: Split frame creating a new frame to direction dirstr (one of 'left',

'right', 'top' or 'bottom') of frame. If attach_current is set, the region currently displayed in frame, if any, is moved to thenew frame. If

dirstr is prefixed with 'floating:', a floating split is created.

Synopsis: WFrame WTiling.split_top(WTiling ws, string dirstr)

Description: Same as WTiling.split at the root of the split tree.

Synopsis: WSplit WTiling.split_tree(WTiling ws)

Description: Returns the root of the split tree.

Synopsis: void WTiling.unsplit_at(WTiling ws, WRegion reg)

Description: Try to relocate regions managed by reg to another frame and, if possible,

destroy it.

6.3 Functions defined in *mod_query*

Synopsis: mod_query.defcmd(cmd, fn)

Description: Define a command override for the query_exec query.

Synopsis: mod_query.message(mplex, str)

Description: Display a message in mplex.

Synopsis: table mod_query.get()

 $Description: \ Get \ module \ configuration. \ For \ more \ information \ see \ \verb|mod_query.set|.$

Synopsis: void mod_query.history_clear()

Description: Clear line editor history.

Synopsis: string mod_query.history_get(integer n)

Description: Get entry at index n in line editor history, 0 being the latest.

Synopsis: bool mod_query.history_push(string str)

Description: Push an entry into line editor history.

Synopsis: integer mod_query.history_search(string s, integer

from, bool bwd, bool exact)

Description: Try to find matching history entry. Returns -1 if none was found. The param-

eter from specifies where to start searching from, and bwd causes backward search from that point. If exact is not set, s only required to be a prefix of

the match.

Synopsis: table mod_query.history_table()

Description: Return table of history entries.

Synopsis: void mod_query.set(table tab)

Description: Set module configuration. The following are supported:

Field	Description
autoshowcompl	(boolean) Is auto-show-completions en-
	abled? (default: true).
autoshowcompl_delay	(integer) auto-show-completions delay in
	milliseconds (default: 250).
caseicompl	(boolean) Turn some completions case-
	insensitive (default: false).
substrcompl	(boolean) Complete on sub-strings in some
	cases (default: ftrue).

Synopsis: mod_query.popen_completions(cp, cmd, fn, reshnd, wd)

Description: This function can be used to read completions from an external source.

The parameter cp is the completion proxy to be used, and the string cmd the shell command to be executed, in the directory wd. To its stdout, the command should on the first line write the common_beg parameter of WComplProxy.set_completions (which fn maybe used to override) and a single actual completion on each of the successive lines. The function

reshnd may be used to override a result table building routine.

Synopsis: mod_query.query(mplex, prompt, initvalue, handler,

completor, context)

Description: Low-level query routine. mplex is the WMPlex to display the query in,

prompt the prompt string, and initvalue the initial contents of the query box. handler is a function that receives (mplex, result string) as parameter when the query has been successfully completed, completor the completor routine which receives a (cp, str, point) as parameters. The parameter str is the string to be completed and point cursor's location within it. Completions should be eventually, possibly asynchronously, set

with WComplProxy.set_completions on cp.

Synopsis: mod_query.query_attachclient(mplex)

Description: This query asks for the name of a client window and attaches it to the

frame the query was opened in. It uses the completion function ioncore.

complete_clientwin.

Synopsis: mod_query.query_editfile(mplex, script, prompt)

Description: Asks for a file to be edited. This script uses run-mailcap --mode=edit

by default, but you may provide an alternative script to use. The default

prompt is "Edit file:" (translated).

Synopsis: mod_query.query_exec(mplex)

Description: This function asks for a command to execute with /bin/sh. If the command is prefixed with a colon (':'), the command will be run in an XTerm (or other terminal emulator) using the script *ion-runinxterm*. Two colons ('::') will

ask you to press enter after the command has finished.

Synopsis: mod_query.query_gotoclient(mplex)

Description: This query asks for the name of a client window and switches focus to

the one entered. It uses the completion function ioncore.complete_

clientwin.

Synopsis: mod_query.query_lua(mplex)

Description: This query asks for Lua code to execute. It sets the variable '_' in the local

environment of the string to point to the mplex where the query was created. It also sets the table arg in the local environment to {_, _:current

() }.

Synopsis: mod_query.query_man(mplex, prog)

Description: This query asks for a manual page to display. By default it runs the man

command in an xterm using ion-runinxterm, but it is possible to pass

another program as the prog argument.

Synopsis: mod_query.query_menu(mplex, sub, themenu, prompt)

Description: This query can be used to create a query of a defined menu.

Synopsis: mod_query.query_renameframe(frame)

Description: This function asks for a name new for the frame where the query was cre-

ated.

Synopsis: mod_query.query_renameworkspace(mplex, ws)

Description: This function asks for a name new for the workspace ws, or the one on

which mplex resides, if it is not set. If mplex is not set, one is looked for.

Synopsis: mod_query.query_restart(mplex)

Description: This query asks whether the user wants restart Ioncore. If the answer is 'y',

'Y' or 'yes', so will happen.

Synopsis: mod_query.query_runfile(mplex, script, prompt)

Description: Asks for a file to be viewed. This script uses run-mailcap --action=

view by default, but you may provide an alternative script to use. The de-

fault prompt is "View file:" (translated).

Synopsis: mod_query.query_shutdown(mplex)

Description: This query asks whether the user wants to exit Ion (no session manager)

or close the session (running under a session manager that supports such

requests). If the answer is 'y', 'Y' or 'yes', so will happen.

Synopsis: mod_query.query_ssh(mplex, ssh)

Description: This query asks for a host to connect to with SSH. Hosts to tab-complete are

read from ~/.ssh/known_hosts.

Synopsis: mod_query.query_workspace(mplex)

Description: This query asks for the name of a workspace. If a workspace (an object in-

heriting WGroupWS) with such a name exists, it will be switched to. Otherwise a new workspace with the entered name will be created and the user

will be queried for the type of the workspace.

Synopsis: mod_query.query_yesno(mplex, prompt, handler)

Description: This function query will display a query with prompt prompt in mplex

and if the user answers affirmately, call handler with mplex as parameter.

Synopsis: mod_query.show_about_ion(mplex)
Description: Display an "About Ion" message in mplex.

Synopsis: mod_query.show_tree(mplex, reg, max_depth)

Description: Show information about a region tree

Synopsis: mod_query.warn(mplex, str)

Description: Display an error message box in the multiplexer mplex.

6.3.1 WComplProxy functions

Synopsis: bool WComplProxy.set_completions(WComplProxy proxy,

table compls)

Description: Set completion list of the WEdln that proxy refers to to compls, if it is still

waiting for this completion run. The numerical indexes of compls list the found completions. If the entry common_beg (common_end) exists, it gives

an extra common prefix (suffix) of all found completions.

6.3.2 WEdln functions

Synopsis: void WEdln.back(WEdln wedln)

Description: Move backward one character.

Synopsis: void WEdln.backspace(WEdln wedln)

Description: Delete previous character.

Synopsis: void WEdln.bkill_word(WEdln wedln)

Description: Starting from the previous characters, delete possible whitespace and pre-

ceding alphanumeric characters until previous non-alphanumeric charac-

ter.

Synopsis: void WEdln.bol(WEdln wedln)

Description: Go to the beginning of line.

Synopsis: void WEdln.bskip_word(WEdln wedln)

Description: Go to to beginning of current sequence of alphanumeric characters followed

by whitespace.

Synopsis: void WEdln.clear_mark(WEdln wedln)

Description: Clear mark.

Synopsis: void WEdln.complete(WEdln wedln, string cycle, string

mode)

Description: Call completion handler with the text between the beginning of line and

current cursor position, or select next/previous completion from list if in auto-show-completions mode and cycle is set to 'next' or 'prev', respectively. The mode may be 'history' or 'normal'. If it is not set, the previous mode is used. Normally next entry is not cycled to despite the setting of cycle if mode switch occurs. To override this, use 'next-always' and

'prev-always' for cycle.

Synopsis: string WEdln.contents(WEdln wedln)

Description: Get line editor contents.

Synopsis: string WEdln.context(WEdln wedln)

Description: Get history context for wedln.

Synopsis: void WEdln.copy(WEdln wedln)

Description: Copy text between *mark* and current cursor position to clipboard.

Synopsis: void WEdln.cut(WEdln wedln)

Description: Copy text between mark and current cursor position to clipboard and then

delete that sequence.

Synopsis: void WEdln.delete(WEdln wedln)

Description: Delete current character.

Synopsis: void WEdln.eol(WEdln wedln)

Description: Go to the end of line.

Synopsis: void WEdln.finish(WEdln wedln)
Description: Close wedln and call any handlers.

Synopsis: void WEdln.forward(WEdln wedln)

Description: Move forward one character.

Synopsis: void WEdln.history_next(WEdln wedln, bool match)

Description: Replace line editor contents with next entry in history if one exists. If match

is true, the initial part of the history entry must match the current line from

beginning to point.

Synopsis: void WEdln.history_prev(WEdln wedln, bool match)

Description: Replace line editor contents with previous in history if one exists. If match

is true, the initial part of the history entry must match the current line from

beginning to point.

Synopsis: void WEdln.insstr(WEdln wedln, string str)

Description: Input str in wedln at current editing point.

Synopsis: bool WEdln.is_histcompl(WEdln wedln)

Description: Get history completion mode.

Synopsis: void WEdln.kill_line(WEdln wedln)

Description: Delete the whole line.

Synopsis: void WEdln.kill_to_bol(WEdln wedln)

Description: Delete all characters from previous to beginning of line.

Synopsis: void WEdln.kill_to_eol(WEdln wedln)
Description: Delete all characters from current to end of line.

Synopsis: void WEdln.kill_word(WEdln wedln)

Description: Starting from the current point, delete possible whitespace and following

alphanumeric characters until next non-alphanumeric character.

Synopsis: integer WEdln.mark(WEdln wedln)

Description: Get current mark (start of selection) for wedln. Return value of -1 indicates

that there is no mark, and 0 is the beginning of the line.

Synopsis: bool WEdln.next_completion(WEdln wedln)

Description: Select next completion.

Synopsis: void WEdln.paste(WEdln wedln)

Description: Request selection from application holding such.

Note that this function is asynchronous; the selection will not actually be inserted before Ion receives it. This will be no earlier than Ion return to its

main loop.

Synopsis: integer WEdln.point(WEdln wedln)

Description: Get current editing point. Beginning of the edited line is point 0.

Synopsis: bool WEdln.prev_completion(WEdln wedln)

Description: Select previous completion.

Synopsis: void WEdln.set_context(WEdln wedln, string context)

Description: Set history context for wedln.

Synopsis: void WEdln.set_mark(WEdln wedln)

Description: Set *mark* to current cursor position.

Synopsis: void WEdln.skip_word(WEdln wedln)

Description: Go to to end of current sequence of whitespace followed by alphanumeric

characters..

Synopsis: void WEdln.transpose_chars(WEdln wedln)

Description: Transpose characters.

Synopsis: void WEdln.transpose_words(WEdln wedln)

Description: Transpose words.

6.3.3 WInput functions

Synopsis: void WInput.cancel(WInput input)

Description: Close input not calling any possible finish handlers.

Synopsis: void WInput.scrolldown(WInput input)

Description: Scroll input input text contents down.

Synopsis: void WInput.scrollup(WInput input)

Description: Scroll input input text contents up.

6.4 Functions defined in mod_menu

Synopsis: mod_menu.grabmenu(mplex, sub, menu_or_name, param)

Description: This function is similar to mod_menu.menu, but input is grabbed and the

key used to active the menu can be used to cycle through menu entries.

Synopsis: mod_menu.menu(mplex, sub, menu_or_name, param)

Description: Display a menu in the lower-left corner of mplex. The variable menu_or

_name is either the name of a menu defined with mod_menu.defmenu or directly a table similar to ones passesd to this function. When this function is called from a binding handler, sub should be set to the second argument of to the binding handler (_sub) so that the menu handler will get the same

parameters as the binding handler. Extra options can be passed in the table param. The initial entry can be specified as the field initial as an integer starting from 1. Menus can be made to use a bigger style by setting the field

big to true.

Synopsis: table mod_menu.get()

Description: Get module basic settings. For details, see mod_menu.set.

Synopsis: void mod_menu.set(table tab)

Description: Set module basic settings. The parameter table may contain the following

fields:

neius.		
Field	Description	
scroll_amount	Number of pixels to scroll at a time pointer-	
	controlled menus when one extends beyond a bor-	
	der of the screen and the pointer touches that border.	
scroll_delay	Time between such scrolling events in milliseconds.	

Synopsis: mod_menu.pmenu(win, sub, menu_or_name)

Description: This function displays a drop-down menu and should only be called from

a mouse press handler. The parameters are similar to those of mod_menu.

menu.

6.4.1 WMenu functions

Synopsis: void WMenu.cancel(WMenu menu)

Description: Close menu not calling any possible finish handlers.

Synopsis: void WMenu.finish(WMenu menu)

Description: If selected entry is a submenu, display that. Otherwise destroy the menu

and call handler for selected entry.

Synopsis: void WMenu.select_next(WMenu menu)

Description: Select next entry in menu.

Synopsis: void WMenu.select_nth(WMenu menu, integer n)

Description: Select n:th entry in menu.

Synopsis: void WMenu.select_prev(WMenu menu)

Description: Select previous entry in menu.

Synopsis: void WMenu.typeahead_clear(WMenu menu)

Description: Clear typeahead buffer.

6.5 Functions defined in mod_dock

Synopsis: void mod_dock.set_floating_shown_on(WMPlex mplex,

string how)

Description: Toggle floating docks on mplex.

6.5.1 WDock functions

Synopsis: bool WDock.attach(WDock dock, WRegion reg)

Description: Attach reg to dock.

Synopsis: table WDock.get(WDock dock)

Description: Get dock's configuration table. See WDock.set for a description of the ta-

ble.

Synopsis: void WDock.resize(WDock dock)

Description: Resizes and refreshes dock.

Synopsis: void WDock.set(WDock dock, table conftab)

Description: Configure dock.conftab is a table of key/value pairs:

Key	Values	Description
name	string	Name of dock
pos	string in $\{t, m, b\} \times \{t, c, b\}$	Dock position. Can only be
		used in floating mode.
grow	up/down/left/right	Growth direction where new
		dockapps are added. Also sets
		orientation for dock when
		working as WMPlex status
		display (see WMPlex.set_
		stdisp).
is_auto	bool	Should dock automatically
		manage new dockapps?

Any parameters not explicitly set in conftab will be left unchanged.

6.6 Functions defined in *mod_sp*

Synopsis: bool mod_sp.set_shown(WFrame sp, string how)

Description: Toggle displayed status of sp. The parameter how is one of 'set', 'unset',

or 'toggle'. The resulting status is returned.

Synopsis: bool mod_sp.set_shown_on(WMPlex mplex, string how)

Description: Change displayed status of some scratchpad on mplex if one is found. The

parameter how is one of 'set', 'unset', or 'toggle'. The resulting status is

returned.

6.7 Functions defined in mod_statusbar

Synopsis: mod_statusbar.create(param)

Description: Create a statusbar. The possible parameters in the table param are:

Variable Type Description template string The template; see Section 3.6. Position: 'tl', 'tr', 'bl' or 'br' (for the obvious string pos combinations of top/left/bottom/right). screen integer Screen number to create the statusbar on. If set, the statusbar will waste space instead of fullsize boolean adapting to layout.

systray boolaen Swallow (KDE protocol) systray icons.

Synopsis: mod_statusbar.inform(name, value)

Description: Inform of a value.

Synopsis: mod_statusbar.launch_statusd(cfg)

Description: Load modules and launch ion-statusd with configuration table cfg. The

options for each ion-statusd monitor script should be contained in the cor-

responding sub-table of cfg.

Synopsis: table mod_statusbar.statusbars()

Description: Returns a list of all statusbars.

Synopsis: mod_statusbar.update(update_templates)

Description: Update statusbar contents. To be called after series of mod_statusbar.

inform calls.

6.7.1 WStatusBar functions

Synopsis: table WStatusBar.get_template_table(WStatusBar sb)

Description: Get statusbar template as table.

Synopsis: bool WStatusBar.is_systray(WStatusBar sb)

Description: Is sb used as a systray?

Synopsis: bool WStatusBar.set_systray(WStatusBar sb, string how)

Description: Enable or disable use of sb as systray. The parameter how can be one of

'set', 'unset', or 'toggle'. Resulting state is returned.

Synopsis: void WStatusBar.set_template(WStatusBar sb, string tmpl

)

Description: Set statusbar template.

Synopsis: void WStatusBar.set_template_table(WStatusBar sb, table

t)

Description: Set statusbar template as table.

Synopsis: void WStatusBar.update(WStatusBar sb, table t)

Description: Set statusbar template.

6.8 Functions defined in de

Synopsis: bool de.defstyle(string name, table tab)

Description: Define a style.

Synopsis: bool de.defstyle_rootwin(WRootWin rootwin, string name,

table tab)

Description: Define a style for the root window rootwin.

Synopsis: void de.reset()

Description: Clear all styles from drawing engine memory.

Synopsis: table de.substyle(string pattern, table tab)

Description: Define a substyle.

6.9 Hooks

Hook name: clientwin_do_manage_alt
Parameters: (WClientWin, table)

Description: Called when we want to manage a new client window. The table argument

contains	the following	fields:

Field	Туре	Description
switchto	bool	Do we want to switch to the client window.
jumpto	bool	Do we want to jump to the client window.
userpos	bool	Geometry set by user.
dockapp	bool	Client window is a dock-app.
maprq	bool	Map request (and not initialisation scan).
gravity	number	Window gravity.
geom	table	Requested geometry; x, y, w, h.
tfor	WClientWin	Transient for window.

This hook is not called in protected mode and can be used for arbitrary placement policies (deciding in which workspace a new WClientWin should go). In this case, you can call

reg:attach(cwin)

where reg is the region where the window should go, and cwin is the first argument of the function added to the hook.

Hook name: clientwin_mapped_hook

Parameters: WClientWin

Description: Called when we have started to manage a client window.

Hook name: clientwin_property_change_hook

Parameters: (WClientWin, integer)

Description: Called when the property identified by the parameter atom id (integer) has

changed on a client window.

Hook name: clientwin_unmapped_hook

Parameters: number

Description: Called when we no longer manage a client window. The parameter is the X

ID of the window; see WClientWin.xid.

Hook name: frame_managed_changed_hook

Parameters: table

Description: Called when there are changes in the objects managed by a frame or their

order. The table parameter has the following fields:

Field	Туре	Description
reg	WFrame	The frame in question
mode	string	'switchonly', 'reorder', 'add' or 'remove'
SW	bool	Switch occurred
sub	WRegion	The managed region (primarily) affected

Hook name: ioncore_sigchld_hook

Parameters: integer

Description: Called when a child process has exited. The parameter is the PID of the

process.

Hook name: ioncore_deinit_hook

Parameters: ()

Description: Called when Ion is deinitialising and about to quit.

Hook name: ioncore_post_layout_setup_hook

Parameters: ()

Description: Called when Ion has done all initialisation and is almost ready to enter the

main-loop, except no windows are yet being managed.

Hook name: ioncore_snapshot_hook

Parameters: ()

Description: Called to signal scripts and modules to save their state (if any).

Hook name: ioncore_submap_ungrab_hook

Parameters: ()

Description: This hook is used to signal whenever Ion leaves the submap grab mode.

Hook name: tiling_placement_alt

Parameters: table

Description: Called when a client window is about to be managed by a WTiling to allow for alternative placement policies. The table has the following fields:

Field Type Description

tiling WTiling The tiling
reg WRegion The region (always a WClientWin at the moment) to be placed

mp table This table contains the same fields as the parameter of clientwin_do_manage_alt

 $\verb"res_frame" WF rame A successful handler should return the target$

frame here.

This hook is just for placing within a given workspace after the workspace has been decided by the default workspace selection policy. It is called in protected mode. For arbitrary placement policies, clientwin_do_manage_alt should be used; it isn't called in protected mode,

Hook name: region_do_warp_alt

Parameters: WRegion

Description: This alt-hook exist to allow for alternative pointer warping implementa-

tions.

Hook name: screen_managed_changed_hook

Parameters: table

Description: Called when there are changes in the objects managed by a screen or their

order. The table parameter is similar to that of frame_managed_changed

_hook.

Hook name: region_notify_hook
Parameters: (WRegion, string)

Description: Signalled when something (minor) has changed in relation to the first pa-

rameter region. The string argument gives the change:

String	Description
deinit	The region is about to be deinitialised.
activated	The region has received focus.
inactivated	The region has lost focus.
activity	There's been activity in the region itself.
sub_activity	There's been activity in some sub-region.
name	The name of the region has changed.
unset_manager	The region no longer has a manager.
set_manager	The region now has a manager.
tag	Tagging state has changed.
pseudoactivated	The region has become pseudo-active (see be-
	low).
	The recion is no longer possed a setima

pseudoinactivated The region is no longer pseudo-active.

A region is pseudo-active, when a) it is itself not active (does not not have the focus, and may not even have a window that could have it), but b) some region managed by it is active.

6.10 Miscellaneous

6.10.1 Size policies

Some functions accept a sizepolicy parameter. The possible values are:

```
'default', 'full', 'full_bounds', 'free', 'free_glue', 'northwest', 'north', 'northeast', 'west', 'center', 'east', 'southwest', 'south', 'southeast', 'stretch_top', 'stretch_bottom', 'stretch_left', 'stretch_right', 'free_glue_northwest', 'free_glue_north', 'free_glue_northeast', 'free_glue_west', 'free_glue_center', 'free_glue_east', 'free_glue_southwest', 'free_glue_south', and 'free_glue_southeast'.
```

The "free" policies allow the managed object to be moved around, whereas the other versions do not. The "glue" policies glue the object to some border, while allowing it to be moved away from it by user action, but not automatically. The "stretch" policies stretch the object along the given border, while the coordinate-based policies simply place the object along that border.

Appendix A

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Appendix B

Full class hierarchy visible to Lua-side

```
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 |-->WHook
 |-->WTimer
 |-->WMoveresMode
 |-->WRegion
    |-->WClientWin
     |-->₩Window
    | |-->WMPlex
     |-->WFrame
               '-->WScreen
                    '->WRootWin
    | |-->WInfoWin
         | '-->WStatusBar (mod_statusbar)
    1
         |-->WMenu (mod_menu)
         '-->WInput (mod_query)
    |-->WEdln (mod_query)
               '-->WMessage (mod_query)
    |-->WGroup
    | |-->WGroupWS
          '-->WGroupCW
     '-->WTiling (mod_tiling)
 '-->WSplit (mod_tiling)
     |-->WSplitInner (mod_tiling)
         '-->WSplitSplit (mod_tiling)
              '-->WSplitFloat (mod_tiling)
      '-->WSplitRegion (mod_tiling)
          '-->WSplitST (mod_tiling)
```

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