#### **TABLE OF CONTENTS**

- 1. wmii\_newlisp/actions.nlsp
- 1.1. actions.nlsp/Action
- 1.2. actions.nlsp/action-items
- 1.2.1. action-items/exec
- 1.2.2. action-items/exec-term
- 1.2.3. action-items/quit
- 1.2.4. action-items/status
- 1.3. actions.nlsp/Actions
- 2. wmii\_newlisp/events.nlsp
- 2.1. events.nlsp/Event
- 2.2. events.nlsp/event-items
- 2.2.1. event-items/CreateTag
- 2.2.2. event-items/DestroyTag
- 2.2.3. event-items/FocusTag
- 2.2.4. event-items/Key
- 2.2.5. event-items/LeftBarDND
- 2.2.6. event-items/Notice
- 2.2.7. event-items/NotUrgentTag
- 2.2.8. event–items/Termination
- 2.2.9. event-items/UnFocusTag
- 2.2.10. event-items/Unresponsive
- 2.2.11. event-items/UrgentTag
- 2.3. events.nlsp/Events
- 3. wmii\_newlisp/keys.nlsp
- 3.1. keys.nlsp/Key
- 3.2. keys.nlsp/key-items
- 3.2.1. key-items/Mod-a
- 3.2.2. key-items/Mod-Control-Down
- 3.2.3. key-items/Mod-Control-t
- 3.2.4. key-items/Mod-Control-Up
- 3.2.5. key-items/Mod-d
- 3.2.6. key-items/Mod-Down
- 3.2.7. key-items/Mod-e
- 3.2.8. key-items/Mod-f
- 3.2.9. key-items/Mod-Left
- 3.2.10. key-items/Mod-m
- 3.2.11. key-items/Mod-Return

- 3.2.12. key-items/Mod-Right
- 3.2.13. key-items/Mod-s
- 3.2.14. key-items/Mod-Shift-c
- 3.2.15. key-items/Mod-Shift-Down
- 3.2.16. key-items/Mod-Shift-Left
- 3.2.17. key-items/Mod-Shift-q
- 3.2.18. key-items/Mod-Shift-Right
- 3.2.19. key-items/Mod-Shift-Space
- 3.2.20. key-items/Mod-Shift-t
- 3.2.21. key-items/Mod-Shift-Up
- 3.2.22. key-items/Mod-Space
- 3.2.23. key-items/Mod-t
- 3.2.24. key-items/Mod-Up
- 3.2.25. key-items/Tags-0-to-9
- 3.3. keys.nlsp/Keys
- 4. wmii\_newlisp/menu.nlsp
- 4.1. menu.nlsp/Menu
- 4.2. menu.nlsp/menu-items
- 4.2.1. menu-items/ClientMouseDown
- 4.2.2. menu-items/LeftBarClick
- 4.2.3. menu-items/LeftBarMouseDown
- 4.3. menu.nlsp/menu-operations
- 4.3.1. menu-operations/Client-3-Delete
- 4.3.2. menu-operations/Client-3-Fullscreen
- 4.3.3. menu-operations/Client-3-Kill
- 4.3.4. menu-operations/LBar-1-Click
- 4.3.5. menu-operations/LBar-3-Delete
- 4.4. menu.nlsp/Menus
- 5. wmii\_newlisp/wmii.nlsp
- 5.1. wmii.nlsp/clear\_operation\_list
- 5.2. wmii.nlsp/control
- 5.3. wmii.nlsp/convert-to-newlines-string
- 5.4. wmii.nlsp/convert-to-padded-string
- 5.5. wmii.nlsp/key-list
- 5.6. wmii.nlsp/loading-routines
- 5.7. wmii.nlsp/start
- 5.8. wmii.nlsp/wi\_eventloop
- 5.8.1. wi\_eventloop/keys
- 5.8.2. wi\_eventloop/launch\_event\_process
- 5.8.3. wi\_eventloop/process\_event
- 5.8.4. wi\_eventloop/read\_events
- 5.9. wmii.nlsp/wi\_fatal

- 5.10. wmii.nlsp/wi\_fmenu
- 5.11. wmii.nlsp/wi\_notice
- 5.12. wmii.nlsp/wi\_processexists
- 5.13. wmii.nlsp/wi\_proglist
- 5.14. wmii.nlsp/wi\_readctl
- 5.15. wmii.nlsp/wi\_runcmd
- 5.16. wmii.nlsp/wi\_script
- 5.17. wmii.nlsp/wi\_selclient
- 5.18. wmii.nlsp/wi\_seltag
- 5.19. wmii.nlsp/wi\_tags
- 6. wmii\_newlisp/wmiirc
- 6.1. wmirc/cofigurable\_parameters
- 6.2. wmiirc/colors
- 6.3. wmiirc/create\_config
- 6.4. wmiirc/exception\_handling
- 6.5. wmiirc/history
- 6.6. wmiirc/home\_directory
- 6.7. wmiirc/ixp\_defaults
- 6.8. wmirc/operational\_global\_variables
- 6.9. wmiirc/remaining
- 6.10. wmiirc/status
- 6.11. wmirc/user\_configuration

# wmii\_newlisp/actions.nlsp [ Generics ]

[Top][Generics]
NAME
actions.nlsp

#### **SYNOPSIS**

A replacement wmii handler in newlisp.

This file contains all the code related to window manager "actions"

handlers. These are window manager events that user visible

#### **AUTHOR**

Luis R. Anaya

#### **COPYRIGHT**

(c) 2012 by Luis R. Anaya

# 1.1. actions.nlsp/Action [ Functions ]

```
[Top][actions.nlsp][Functions]
NAME
Action
```

#### **DESCRIPTION**

Evaluates the macro and executes the selected action.

#### INPUT

a - action - A list containing the action to perform.

#### **OUTPUT**

Action is executed.

# 1.2. actions.nlsp/action-items [ Functions ]

```
[ Top ] [ actions.nlsp ] [ Functions ]
NAME
    action-items
```

#### **DESCRIPTION**

Contains all the actions and its bound command name. The bound command

is extracted and piped through dmenu/wimenu

#### INPUT

a - action - Used for variable substitution for macro creation

#### **OUTPUT**

Case statement mapping an action name to a piece of logic.

### 1.2.1. action-items/exec [ Generics ]

```
[ Top ] [ action-items ] [ Generics ]
NAME
exec
```

#### DESCRIPTION

Executes dmenu, used to obtain the name of an executable and spawn it to background.

### 1.2.2. action-items/exec-term [ Generics ]

```
[Top][action-items][Generics]
NAME
exec-term
```

#### DESCRIPTION

Executes dmenu, used to obtain the name of an executable runs it in a terminal.

### 1.2.3. action-items/quit [ Generics ]

```
[ Top ] [ action—items ] [ Generics ]
NAME
quit
```

#### **DESCRIPTION**

Quits from the window manager

### 1.2.4. action-items/status [ Generics ]

```
[ Top ] [ action-items ] [ Generics ]
NAME
status
```

#### DESCRIPTION

Forked on start, it is used to write the status in the lower right hand corder of the window manager. The default definition is in newlisp/wmiirc

# 1.3. actions.nlsp/Actions [ Variables ]

```
[Top][actions.nlsp][Variables]
NAME
    Contains list of available actions

SOURCE
(setq Actions (key-list (action-items a)))
```

# 2. wmii\_newlisp/events.nlsp [ Generics ]

```
[Top][Generics]

NAME
   events.nlsp

SYNOPSIS
   A replacement wmii handler in newlisp.

This file contains all the code related to windoe manager "events"
   handlers. These are window manager events that *not* user visible

AUTHOR
   Luis R. Anaya

COPYRIGHT
   (c) 2012 by Luis R. Anaya
```

# 2.1. events.nlsp/Event [ Functions ]

```
[Top][events.nlsp][Functions]
NAME
    Event

DESCRIPTION
    Evaluates the macro and executes the selected event.

INPUT
    e - event - A list containing the event to perform.
```

#### **OUTPUT**

Event is executed.

# 2.2. events.nlsp/event-items [ Functions ]

```
[ Top ] [ events.nlsp ] [ Functions ]
NAME
     event-items
```

#### **DESCRIPTION**

Contains all the events and its bound command. The bound command

is obtained from the event loop handler

INPUT

e - event - Used for variable substitution for macro creation

#### **OUTPUT**

Case statement mapping an event name to a piece of logic.

### 2.2.1. event-items/CreateTag [ Generics ]

```
[Top][event-items][Generics]
NAME
CreateTag
```

#### **DESCRIPTION**

Creates a workspace.

### 2.2.2. event-items/DestroyTag [ Generics ]

```
[Top][event-items][Generics]
NAME
DestroyTag
```

#### **DESCRIPTION**

Destroys a workspace.

# 2.2.3. event-items/FocusTag [ Generics ]

```
[ Top ] [ event-items ] [ Generics ]
NAME
FocusTag
```

#### **DESCRIPTION**

Brings a workspace into view.

### 2.2.4. event-items/Key [ Generics ]

```
[ Top ] [ event-items ] [ Generics ]

NAME

Key
```

#### **DESCRIPTION**

Key handler - not in use.

### 2.2.5. event-items/LeftBarDND [ Generics ]

```
[ Top ] [ event-items ] [ Generics ]
NAME
    LeftBarClick LeftBarDND
```

#### DESCRIPTION

Handles drag and drop into the lower left corner of the window.

### 2.2.6. event-items/Notice [ Generics ]

```
[ Top ] [ event-items ] [ Generics ]
NAME
Notice
```

#### DESCRIPTION

Writes notice in the notice bar which is in the lower right hand corner of the window manager.

### 2.2.7. event-items/NotUrgentTag [ Generics ]

```
[ Top ] [ event-items ] [ Generics ]

NAME

NotUrgentTag
```

#### **DESCRIPTION**

Removes an asterisk into a workspace when an urgent message is expired.

### 2.2.8. event-items/Termination [ Generics ]

```
[Top][event-items][Generics]
NAME
List termination ""
```

#### **DESCRIPTION**

List terminator. Used by the key-list function to indicate the last option.

### 2.2.9. event-items/UnFocusTag [ Generics ]

```
[ Top ] [ event-items ] [ Generics ]
NAME
FocusTag
```

#### **DESCRIPTION**

Brings a workspace out of view.

### 2.2.10. event-items/Unresponsive [ Generics ]

```
[Top][event-items][Generics]
NAME
Unresponsive
```

#### **DESCRIPTION**

Handles unresponsive clients by presenting a dialog and asking

the disposition of the client.

### 2.2.11. event-items/UrgentTag [ Generics ]

```
[Top][event-items][Generics]
NAME
UrgentTag
```

#### **DESCRIPTION**

Adds an asterisk into a workspace when an urgent message is detected by the window manager.

# 2.3. events.nlsp/Events [ Variables ]

```
[Top][events.nlsp][Variables]
NAME
    Contains list of available events.

SOURCE
(setq Events (key-list (events-items e)))
```

# wmii\_newlisp/keys.nlsp [ Generics ]

```
[Top][Generics]
NAME
keys.nlsp
```

#### **SYNOPSIS**

A replacement wmii handler in newlisp.

This file contains all the code related to key bindings and operations.

#### **AUTHOR**

Luis R. Anaya

#### **COPYRIGHT**

(c) 2012 by Luis R. Anaya

# 3.1. keys.nlsp/Key [ Functions ]

```
[ Top ] [ keys.nlsp ] [ Functions ]
NAME
Key
```

#### **DESCRIPTION**

Evaluates the macro and executes the selected key stroke.

#### INPUT

k - key stroke - A list containing the key stroke and arguments.

#### **OUTPUT**

Key stroke command is executed.

# 3.2. keys.nlsp/key-items [ Functions ]

```
[ Top ] [ keys.nlsp ] [ Functions ]
NAME
   key-items
```

#### DESCRIPTION

This macro builds the list of the operations that relate to  $\ensuremath{\mathsf{key}}$ 

bindings.

#### INPUT

 $\ensuremath{k}$  - key stroke - Contains a list with the key stroke and arguments

#### **OUTPUT**

Cast statement containing the key stroke and operations.

## 3.2.1. key-items/Mod-a [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]
NAME
Mod-a
```

#### DESCRIPTION

Opens the wmii action menu. It reads the choices from the Action list and executes dmenu. The actions are defined in action.nlsp.

#### NOTE

Colors are hard coded, they need to be configurable. This is originally defined with wimenu, but in this case, dmenu was used because of convenience.

## 3.2.2. key-items/Mod-Control-Down [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]
NAME
Mod-Control-Down
```

#### DESCRIPTION

Select the stack below.

### 3.2.3. key-items/Mod-Control-t [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]

NAME

Mod-Control-t
```

#### **DESCRIPTION**

Toggles all other key bindings.

### 3.2.4. key-items/Mod-Control-Up [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]
NAME
Mod-Control-Up
```

#### DESCRIPTION

Select the stack above.

### 3.2.5. key-items/Mod-d [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]
```

#### **NAME**

Mod-d

#### DESCRIPTION

Set column to default mode. Default mode is stacked mode in which all clients are of the same size.

### 3.2.6. key-items/Mod-Down [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]
NAME
Mod-Down
```

#### DESCRIPTION

Selects the client on the bottom.

### 3.2.7. key-items/Mod-e [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]
NAME
Mod-e
```

#### DESCRIPTION

Opens the program menu, gets input from the user and executes the selected program.

#### NOTE

Colors are hard coded, they need to be configurable. This is originally defined with wimenu, but in this case, dmenu was used because of convenience.

### 3.2.8. key-items/Mod-f [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]
NAME
Mod-f
```

#### **DESCRIPTION**

Toggle selected client into full screen state.

### 3.2.9. key-items/Mod-Left [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]
NAME
Mod-Left
```

#### **DESCRIPTION**

Selects the client on the left.

### 3.2.10. key-items/Mod-m [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]
NAME
Mod-m
```

#### **DESCRIPTION**

Set column to maximum mode. Maximum mode places the client to occupy all available space. Clients are overlay one on top of the other. The number of clients is listed in the upper right hand corner of the client's title frame.

## 3.2.11. key-items/Mod-Return [ Generics ]

```
[Top][key-items][Generics]
NAME
Mod-Return
```

#### **DESCRIPTION**

Launch a terminal as defined in WMII\_TERM.

### 3.2.12. key-items/Mod-Right [ Generics ]

```
[Top][key-items][Generics]
NAME
Mod-Right
```

#### **DESCRIPTION**

Selects the client on the right.

### 3.2.13. key-items/Mod-s [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]

NAME

Mod-s
```

#### **DESCRIPTION**

Set column to stack mode. Stack mode overlaps clients one on top of the other. Window decorations are visible on all clients within a workspace.

### 3.2.14. key-items/Mod-Shift-c [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]

NAME

Mod-Shift-c
```

#### **DESCRIPTION**

Kills selected client.

### 3.2.15. key-items/Mod-Shift-Down [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]
NAME
Mod-Shift-Down
```

#### DESCRIPTION

Moves the selected client to the bottom.

## 3.2.16. key-items/Mod-Shift-Left [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]

NAME

Mod-Shift-Left
```

#### **DESCRIPTION**

Moves the selected client to the left.

### 3.2.17. key-items/Mod-Shift-q [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]

NAME

Mod-Shift-q
```

#### **DESCRIPTION**

Dismantles the window manager and quits. Ths is a divergence from the original script. It is just for convenience.

### 3.2.18. key-items/Mod-Shift-Right [ Generics ]

```
[Top][key-items][Generics]
NAME
Mod-Shift-Right
```

#### **DESCRIPTION**

Moves the selected client to the right.

### 3.2.19. key-items/Mod-Shift-Space [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]
NAME
     Mod-Shift-Space
```

#### DESCRIPTION

Toggle client between floating and managed layers.

## 3.2.20. key-items/Mod-Shift-t [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]

NAME

Mod-Shift-t
```

#### DESCRIPTION

Opens the wmii tag menu. It reads the defined workspaces and permits the user to create one with a custom name.

NOTE

Colors are hard coded, they need to be configurable. This is originally defined with wimenu, but in this case, dmenu was used because of convenience.

## 3.2.21. key-items/Mod-Shift-Up [ Generics ]

```
[Top][key-items][Generics]
NAME
Mod-Shift-Up
```

#### **DESCRIPTION**

Moves the selected client to the top.

### 3.2.22. key-items/Mod-Space [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]

NAME

Mod-Space
```

#### DESCRIPTION

Toggles between floating and managed layers.

### 3.2.23. key-items/Mod-t [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]

NAME

Mod-t
```

#### DESCRIPTION

Opens the wmii tag menu. It reads the defined workspaces and permits the user to write the one that the user wishes to swap to.

#### NOTE

Colors are hard coded, they need to be configurable. This is originally defined with wimenu, but in this case, dmenu was used because of convenience.

### 3.2.24. key-items/Mod-Up [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]
```

#### **NAME**

Mod-Up

#### **DESCRIPTION**

Selects the client on the top.

### 3.2.25. key-items/Tags-0-to-9 [ Generics ]

```
[ Top ] [ key-items ] [ Generics ]
NAME
Tags-0-to-9
```

#### **DESCRIPTION**

Loop that creates key for workspace operations.

#### **NOTES**

Creates bindings to move clients among workspaces and create new ones with a number from 0 to 9.

# 3.3. keys.nlsp/Keys [ Variables ]

```
[ Top ] [ keys.nlsp ] [ Variables ]
NAME
Contains list of key bindings.
```

#### **SOURCE**

(setq Keys (convert-to-newline-string (key-list (key-items
k))))

# 4. wmii\_newlisp/menu.nlsp [ Generics ]

```
[Top][Generics]
NAME
menu.nlsp
```

#### **SYNOPSIS**

A replacement wmii handler in newlisp.

This file contains all the code related to window manager "menu"

handlers. This file defines menu operations that are run through

wmii9menu.

#### **AUTHOR**

Luis R. Anaya

#### **COPYRIGHT**

(c) 2012 by Luis R. Anaya

# 4.1. menu.nlsp/Menu [ Functions ]

```
[ Top ] [ menu.nlsp ] [ Functions ]
NAME
Menu
```

#### **DESCRIPTION**

Evaluates the macro and executes the selected menu action.

#### INPUT

 $\mbox{\ensuremath{\text{m}}}$  -  $\mbox{\ensuremath{\text{menu}}}$  action - A list containing the menu action to perform.

#### **OUTPUT**

Menu action is executed.

# 4.2. menu.nlsp/menu-items [ Functions ]

```
[Top][menu.nlsp][Functions]
NAME
menu-items
```

#### **DESCRIPTION**

Contains all the actions and its bound mouse action.

#### INPUT

 $\mbox{\ensuremath{\text{m}}}$  – menu selection – Contains the variable used to create the case

statement.

#### **OUTPUT**

Case statement mapping the mouse event to an operations is created.

### 4.2.1. menu-items/ClientMouseDown [ Generics ]

[Top][menu-items][Generics]
NAME
ClientMouseDown

#### DESCRIPTION

It handles operations done when the mouse is clicked and held; Used for window operations.

#### **NOTES**

It can be improved by not having the options hard coded which should

provide flexibility on use. As of now, wi\_fmenu presents a
menu

on right click only.

### 4.2.2. menu-items/LeftBarClick [ Generics ]

[ Top ] [ menu-items ] [ Generics ] NAME

LeftBarMouseClick

#### **DESCRIPTION**

It handles operations done when the mouse is clicked on the

lower left hand corner.

Used for workspace selection (workspace switching).

#### **NOTES**

It can be improved by not having the options hard coded which should

provide flexibility on use. As of now, wi\_fmenu presents a
menu

### 4.2.3. menu-items/LeftBarMouseDown [ Generics ]

[ Top ] [ menu-items ] [ Generics ]
NAME

LeftBarMouseDown

#### **DESCRIPTION**

It handles operations done when the mouse is clicked and held on the

lower left hand corner.

Used for workspace operations.

#### **NOTES**

It can be improved by not having the options hard coded which should

provide flexibility on use. As of now, wi\_fmenu presents a
menu

on right click only.

# 4.3. menu.nlsp/menu-operations [ Functions ]

[ Top ] [ menu.nlsp ] [ Functions ] NAME

menu-operations

#### DESCRIPTION

Contains all the actual operations that get executed when a  $% \left( 1\right) =\left( 1\right) +\left( 1\right)$ 

menu item is selected form wmii9menu.

#### INPUT

 $\mbox{\ensuremath{\text{m}}}$  -  $\mbox{\ensuremath{\text{menu}}}$  selection - Contains a list with the menu selection and arguments

#### **OUTPUT**

Selected operations is executed.

## 4.3.1. menu-operations/Client-3-Delete [ Generics ]

```
[Top][menu-operations][Generics]
NAME
Client-3-Delete
```

### **DESCRIPTION**

Closes the selected window. Not forced.

### 4.3.2. menu-operations/Client-3-Fullscreen [ Generics ]

```
[Top][menu-operations][Generics]
NAME
Client-3-Fullscreen
```

#### **DESCRIPTION**

Places the selected window in undecorated fullscreen mode.

### 4.3.3. menu-operations/Client-3-Kill [ Generics ]

```
[Top][menu-operations][Generics]
NAME
Client-3-Kill
```

#### DESCRIPTION

Kills the selected window. Forced

### 4.3.4. menu-operations/LBar-1-Click [ Generics ]

```
[ Top ] [ menu-operations ] [ Generics ]
NAME
LBar-1-Click
```

#### DESCRIPTION

Selects the workspace by clicking on it in the lower left had corner of the screen.

### 4.3.5. menu-operations/LBar-3-Delete [ Generics ]

```
[ Top ] [ menu-operations ] [ Generics ]
```

LBar-3-Delete

#### **DESCRIPTION**

Closes all the clients and deletes the workspace by \*right\* clicking on it in the  $\ensuremath{\mbox{\sc clicking}}$ 

lower left had corner of the screen.

# 4.4. menu.nlsp/Menus [ Variables ]

```
[Top][menu.nlsp][Variables]
NAME
    Contains list of available menu actions

SOURCE
(setq Menus (key-list (menu-items m)))
```

# 5. wmii\_newlisp/wmii.nlsp [ Generics ]

```
[Top][Generics]
NAME
wmii.nlsp
```

#### **SYNOPSIS**

A replacement wmii handler in newlisp.

This file contains all the utility functions used by the scripts for various purposes. Each of them is is documented in its section.

#### **AUTHOR**

Luis R. Anaya

#### **COPYRIGHT**

(c) 2012 by Luis R. Anaya

# 5.1. wmii.nlsp/clear\_operation\_list [ Generics ]

# [ Top ] [ wmii.nlsp ] [ Generics ] NOTES

The following operation lists are assigned "nil" on start. They are initialized when the keys.nlsp, menu.nlsp, actions.nlsp and events.nlsp are loaded later on in the code.

#### **SOURCE**

```
(setq Keys nil)
(setq Actions nil)
(setq Menus nil)
(setq Events nil)
```

# 5.2. wmii.nlsp/control [ Generics ]

```
[ Top ] [ wmii.nlsp ] [ Generics ] NOTES
```

The following gets the current values for font, normal and focus color values.

#### SOURCE

```
(setq wmiifont (wi_readctl "font"))
(setq wmiinormcol (wi_readctl "normcolors"))
(setq wmiifocuscol (wi_readctl "focuscolors"))
```

# 5.3. wmii.nlsp/convert-to-newlines-string [ Functions ]

#### DESCRIPTION

Converts a list into a newline separated string.

#### INPUT

A string of list

#### **OUTPUT**

A newline separated string.

#### **NOTES**

Naming convention needs to be fixed.

# 5.4. wmii.nlsp/convert-to-padded-string [ Functions ]

#### **DESCRIPTION**

Converts a list into a space separated string.

INPUT

A string of list

#### **OUTPUT**

A space separated string.

#### **NOTES**

Naming convention needs to be fixed.

# 5.5. wmii.nlsp/key-list [ Functions ]

```
[Top][wmii.nlsp][Functions]
NAME
key-list
```

#### **DESCRIPTION**

Parses macro output to get the keys. Used all different handlers to make the available operations known.

INPUT

Output from the macro.creation script.

#### **OUTPUT**

List with all available operations.

# 5.6. wmii.nlsp/loading-routines [ Generics ]

```
[Top] [wmii.nlsp] [Generics]
NOTES
    The following loads all the required scripts.
    It iterates through WMII_CONFPATH and loads them
    into memory.
SOURCE
(dolist (dirtoload (parse (env "WMII_CONFPATH") ":"))
;; Load system in order.
;;
        (catch
         (load (append dirtoload "/events.nlsp" )) 'result)
        (catch
         (load (append dirtoload "/actions.nlsp" )) 'result)
        (catch
         (load (append dirtoload "/keys.nlsp" )) 'result)
        (catch
         (load (append dirtoload "/menu.nlsp" )) 'result)
)
5.7. wmii.nlsp/start [ Generics ]
[ Top ] [ wmii.nlsp ] [ Generics ]
NOTES
```

```
The following is used to determine that the correct script and tells the window manager to start execution using these for management.

SOURCE
(if (nil? scriptname)
    (setq scriptname wmiiscript))
```

# 5.8. wmii.nlsp/wi\_eventloop [ Functions ]

(if (= scriptname wmiiscript)

2>/dev/null" )))

(! (append "echo Start " wmiiscript " | wmiir write /event

```
[ Top ] [ wmii.nlsp ] [ Functions ]
NAME
    wi_eventloop
DESCRIPTION
    Main event loops. "Tails" from the wmii
    event file and gets the event from the
    window manager.
  INPUT
    None
OUTPUT
    Main execution.
5.8.1. wi_eventloop/keys [ Generics ]
[ Top ] [ wi_eventloop ] [ Generics ]
NOTES
   Write the keystrokes there were defined in keys.nlsp.
SOURCE
  (! (append "echo \"" Keys "\" | wmiir write /keys"))
5.8.2. wi_eventloop/launch_event_process [ Generics ]
[Top][wi_eventloop][Generics]
NOTES
   Create the pipes and launch the process the reads the
events.
SOURCE
  (map set '(myin bcout) (pipe))
  (map set '(bcin myout) (pipe))
```

### 5.8.3. wi\_eventloop/process\_event [ Generics ]

bcout))

(setq wmiir\_exec (first (exec "which wmiir")))

(setq pid (process (append wmiir\_exec " read /event ") bcin

```
[Top][wi_eventloop][Generics]
NOTES
   Select the operation based on:
   * Keystroke
   * Quit event
   * Event that has been defined in event.nlsp
   * Action defined in action.nlsp
   * Menu command defined in menu.nlsp
SOURCE
                   (cond
                    ((= "Key" commando ) (Key (nth 1 a-line)))
                    ((= "Quit" commando)
                     (begin
                       (destroy pid)
                       (destroy statuspid)
                       (exit 0)
                       ) )
                    ((not (nil? (find commando Events)))
                     (Event a-line))
                    ((not (nil? (find commando Menus)))
                     (Menu a-line)) )
                   ) )
   ) )
)
5.8.4. wi_eventloop/read_events [ Generics ]
[Top][wi_eventloop][Generics]
NOTES
   Reading events consists of:
   * Iterate through the output stream. and store into a 320
byte
     buffer.
   * Split the buffer by each event that are separated by
newlines.
   * Iterate through those events.
   * Parse events by space and process them.
SOURCE
  (while (= 1 1)
    (read myin a-stream 320)
    (setq a-stream (parse a-stream "\n"))
    (dolist (a-line a-stream)
            (setq a-line (parse (trim (trim a-line "\n"))))
```

```
(if (not (= a-line '()))
     (begin
          (setq commando (first a-line))
```

# 5.9. wmii.nlsp/wi\_fatal [ Functions ]

```
[Top][wmii.nlsp][Functions]
NAME
    wi_fatal

DESCRIPTION
    Writes a fatal message and terminates.

INPUT
    Argument list to print.

OUTPUT
    Message written and process is terminated.

NOTES
```

# 5.10. wmii.nlsp/wi\_fmenu [ Functions ]

Not in use - not operational.

```
[Top][wmii.nlsp][Functions]
NAME
    wi_fmenu

DESCRIPTION
    It is used to run the pop-up menu wmii9menu and display
the
        selection. After a selection is obtained, it is sent to
menu_operations
    for execution.

INPUT
    loc - Location in which the menu was clicked. Text,
currentlly only
    "Client" and "LBar" are in use.
```

cid - Client id, either window id or workspace id.

carg - Client arguments. Pressed button.

options - Menu options to be displayed. (first option) is default.

#### **OUTPUT**

Menu executes and an answer is obtained from the user.

#### **NOTES**

Only right click raises the menu.

# 5.11. wmii.nlsp/wi\_notice [ Functions ]

```
[Top][wmii.nlsp][Functions]
NAME
wi_notice
```

#### **DESCRIPTION**

Writes a notice in xmessage and returns.

#### INPUT

Argument list to print.

#### **OUTPUT**

Notice is written.

#### NOTES

Not in use - not operational.

# 5.12. wmii.nlsp/wi\_processexists [ Functions ]

```
[ Top ] [ wmii.nlsp ] [ Functions ]
NAME
     wi_processexists
```

#### **DESCRIPTION**

Runs "ps" and checks if a given processid is running or not.

INPUT

Process id

#### **OUTPUT**

true if running, nil if not.

# 5.13. wmii.nlsp/wi\_proglist [ Functions ]

```
[ Top ] [ wmii.nlsp ] [ Functions ]
NAME
     wi_proglist
```

#### **DESCRIPTION**

Gets a sorted list of programs in a given directory.

INPUT

d - Directory to obtain the list.

#### **OUTPUT**

Sorted list of files from a directory.

#### **NOTES**

Not in use.

# 5.14. wmii.nlsp/wi\_readctl [ Functions ]

```
[ Top ] [ wmii.nlsp ] [ Functions ]
NAME
    wi readctl
```

#### **DESCRIPTION**

Reads a control attribute from the ixp file system and writes the current value.

INPUT

k - Control Attribute

#### **OUTPUT**

Value

# 5.15. wmii.nlsp/wi\_runcmd [ Functions ]

```
[ Top ] [ wmii.nlsp ] [ Functions ]
NAME
wi_runcmd
```

#### **DESCRIPTION**

Executes tags operations.

INPUT

c - Command to execute.

#### **OUTPUT**

Command assigned to a given workspace.

#### **NOTES**

This can be repurposed for custom scripts. It needs to be fixed and tested.

# 5.16. wmii.nlsp/wi\_script [ Functions ]

```
[ Top ] [ wmii.nlsp ] [ Functions ]
NAME
    wi_script
```

#### **DESCRIPTION**

Executes a shell script. Not in use. Not operational

INPUT

s - Script to execute

#### **OUTPUT**

Scripts executed

#### **NOTES**

This can be repurposed for custom scripts. It needs to be fixed and tested.

# 5.17. wmii.nlsp/wi\_selclient [ Functions ]

```
[Top][wmii.nlsp][Functions]
NAME
    wi_selclient

DESCRIPTION
    Gets the selected client.
INPUT
    None

OUTPUT
    Selected client.
```

# 5.18. wmii.nlsp/wi\_seltag [ Functions ]

```
[Top][wmii.nlsp][Functions]
NAME
    wi_seltag

DESCRIPTION
    Gets the selected workspace.
INPUT
    None
OUTPUT
```

Selected workspace.

# 5.19. wmii.nlsp/wi\_tags [ Functions ]

```
[Top][wmii.nlsp][Functions]
NAME
    wi_tags

DESCRIPTION
    Gets the list of current workspaces.
INPUT
```

#### **OUTPUT**

List of current workspaces

# wmii\_newlisp/wmiirc [ Generics ]

```
[Top][Generics]
NAME
wmiirc
```

#### **SYNOPSIS**

A replacement wmii handler in newlisp.

This file contains all the global configuration file.

#### **AUTHOR**

Luis R. Anaya

#### **COPYRIGHT**

(c) 2012 by Luis R. Anaya

#### **NOTES**

Ideally this should contain configuration, but some of these routines should be in  $% \left\{ 1,2,\ldots ,2,\ldots \right\}$ 

wmii.nlsp to be not user facing.

# 6.1. wmiirc/cofigurable\_parameters [ Generics ]

```
[Top][wmiirc][Generics]
NOTES
    User configurable parameters

SOURCE
(setq wmiiscript "wmiirc")
# Configuration Variables
(setq MODKEY "Mod1")
```

(setq UP "k")

```
(setq DOWN "j")
(setq LEFT "h")
(setq RIGHT "l")
```

# 6.2. wmiirc/colors [ Generics ]

```
[Top] [wmirc] [Generics]
NOTES
    Color, fonts and terminal definitions are here.
SOURCE
(setq WMII_NORMCOLORS "\#bbbbbb \#222222 \#444444" )
(setq WMII_FOCUSCOLORS "\#eeeeee \#005577 \#005577 " )
(setq WMII_BACKGROUND "\#0C0C0C")
(setq WMII_FONT "-*-fixed-medium-r-*-*-13-*-*-*-*-")
(setq WMII_TERM "xterm")
6.3. wmiirc/create config [Generics]
[Top] [wmiirc] [Generics]
NOTES
    Create configuration file in home directory
SOURCE
(if (not (directory? WMII_HOME))
    (begin
      (make-dir WMII_HOME)
      (setq message (append
          "Welcome to wmii, \n\n"
          "Most of wmii's default key bindings make use of the
n"
          "Windows key, or equivalent. For keyboards lacking
such\n"
          "a key, many users change this to the Alt key.\n\"
          "Which would you prefer?"))
      (setq res (exec (format "wihack -type DIALOG xmessage
-nearmouse -buttons Windows, Alt -print -fn %s %s " WMII_FONT
message)))
      (if (and (= res "Alt")
               (= MODKEY "Mod1"))
          (setq fp (open (append WMII_HOME "/wmiirc_local")
"w"))
```

```
(write-line fp (format "(setq MODKEY \"%s\")"
MODKEY))

(close fp)
    (! (append "chmod +x " WMII_HOME "/wmiirc_local"))
)
)
```

# 6.4. wmiirc/exception\_handling [ Generics ]

```
[Top][wmirc][Generics]
NOTES
    Exception handling routine, currently stubbed.

SOURCE
(define (ctrlC-handler)
    (destroy pid)
    (exit)
)

;(signal SIGINT 'ctrlC-handler)
;(signal SIGKILL 'ctrlC-handler)
;(signal SIGQUIT 'ctrlC-handler)
;(signal SIGABRT 'ctrlC-handler)
;(signal SIGABRT 'ctrlC-handler)
;(signal SIGSTOP 'ctrlC-handler)
;(signal SIGSTOP 'ctrlC-handler)
```

# 6.5. wmiirc/history [ Generics ]

```
[Top][wmiirc][Generics]
NOTES
    History file location. Not in use

SOURCE
# Menu history
(setq hist (append WMII_HOME "/history"))
(setq histnum 5000)
```

# 6.6. wmiirc/home\_directory [ Generics ]

```
[Top][wmiirc][Generics]
NOTES
    Determine home directory

SOURCE
(if (not (nil? (env "WMII_CONFPATH")))
        (setq WMII_HOME (first (parse (env "WMII_CONFPATH")))
":")))
)
```

# 6.7. wmiirc/ixp\_defaults [ Generics ]

```
[Top] [wmirc] [Generics]
NOTES
    Default values in the ixp file system.
SOURCE
# Column Rules - the easy way
(! "
wmiir write /colrules <<!
/gimp/ -> 17+83+41
/.*/ -> 62+38 # Golden Ratio
")
# Tagging Rules - Same
(! "
wmiir write /tagrules <<!
/MPlayer|VLC/ -> ~
! "
)
```

# 6.8. wmiirc/operational\_global\_variables [ Generics ]

```
[Top][wmiirc][Generics]
NOTES
        Operational variables. Not for user use.

SOURCE
(setq WMII_HOME nil)
```

```
(setq pid nil)
(setq statuspid nil)

(setq Keys nil)
(setq Actions nil)
(setq Events nil)

(constant 'SIGINT 2)
(constant 'SIGKILL 9)
(constant 'SIGQUIT 3)
(constant 'SIGABRT 6)
(constant 'SIGSTOP 19)
(constant 'SIGTERM 15)
```

# 6.9. wmiirc/remaining [ Generics ]

```
[Top][wmiirc][Generics]
NOTES
The remaining code is non user configurable. It:
  * set up status and colors.
  * loads libraries
  * load workspaces
  * runs event loop.
```

# 6.10. wmiirc/status [ Functions ]

**NOTES** 

```
[Top][wmiirc][Functions]
NAME
    status

DESCRIPTION
    Displays status in the lower right hand corner.
    It defaults to load and date.

INPUT
    None

OUTPUT
    Load "|" Date
```

Other status types and variables can be used.

# 6.11. wmiirc/user\_configuration [ Generics ]

```
[Top][wmiirc][Generics]
NOTES
    Load user configuration. Not really too useful for now.
    But it is there.

SOURCE
(define (local_events) 1)
(catch
    (load (append WMII_HOME "/wmiirc_local")) 'result)
```

Generated from ./wmii\_newlisp/ with ROBODoc V4.99.38 on Sun May 06 2012 20:48:42