```
project_specifications.md - Grip
```

# **Shells**

**Ruby Shell** 

# **Commands**

Generic functions for shells:

```
mkdir (directory_name)
                                     :: make the directory / make the folder
cd (directory name)
                                    :: enter a directory // .. returns to the upper folder
                                    :: returns list of files in folder
ls ()
getdir ()
                                    :: returns directory name
                                   :: returns system path ( == echo $PATH )
syspath ()
                                   :: prints system response (string, path, etc.)
echo (resp)
history (number = 5)
                                   :: returns list of file history locations, default last 5
histfn (number = 5)
                                    :: returns list of functions called for directory, default last 5
```

### Job-specific functionality:

```
get_jobs () :: returns list of jobs currently run by system (incl. filewatcher) kill (signal, job) :: kills job, returns confirmation by boolean / string
```

#### System messager functionality:

```
sysmgr (string, duration) :: returns string after a certain duration
```

#### File watcher functionality:

```
filewatch (function, name, dur)

filewatch_new (filename, dur)

filewatch_edit (filename, dur)

filewatch_del (filename, dur)

:: monitors for operation completed on file system for duration

:: monitors if any file with that filename is created for set duration

:: monitors if any file with that filename is edited for set duration (must exist)

:: monitors if any file with that filename is deleted for set duration (must exist)
```

# **UML Class Diagram**

```
| + ls() :: rPath
 | + getdir() :: dir_name : String
 | + syspath() :: directory : directory
 | + echo(cmd : String) :: response : String
 | + history(num) :: dir_hist : String[]
 | + histfn(num) :: fn_hist : String[]
 | + get_jobs() :: arr_jobs : String[]
 | + kill(signal : Int, job : String) :: result : Int
 | + sysmgr(text : String, dur : Int) :: result : String
 | + filewatch(fn : String, name : String, dur : Int) :: result : String
 | + filewatch_new(name : String, dur : Int) :: result : String
 | + filewatch_edit(name : String, dur : Int) :: result : String
 | + filewatch_del(name : String, dur : Int) :: result : String
        | ;; handles the processing of each command in RShell
        | ;; require revision to functional roles
 | - childProc : childProcess
 - childFW : childFileWatch[]
 - cmdQueue : cmdQueue
 | + mkdir(dir_name : String) :: rPath
 | + cd(dir_name : String) :: rPath
 | + ls() :: rPath
 | + getdir() :: dir_name : String
 | + syspath() :: directory : directory
 | + echo(cmd : String) :: response : String
 | + history(num : Integer) :: dir_hist : String[]
 | + histfn(num : Integer) :: fn_hist : String[]
 | + get_jobs() :: arr_jobs : String[]
 | + kill(signal : Int, job : String) :: result : Int
 | + sysmgr(text : String, dur : Int) :: result : String
 | + filewatch(fn : String, name : String, dur : Int) :: result : string
 | + filewatch_new(name : String, dur : Int) :: result : string
                                                                         0..* +-----+
 | + filewatch_edit(name : String, dur : Int) :: result : string
                                                                     | >----> | childFileWatch |
 | + filewatch_del(name : String, dur : Int) :: result : string
                                                                                + monitorNew()
                                                                                + monitorEdit()
                                                                               | + monitorDel()
       | ;; handles the processing of child command structure
                                                                                +----+
                                                                 ;; queues all commands; prioritizes FW/Msgr
 childProcess | ---+-> [ directory ]
                                                               cmdQueue
                           ----+
             | +-> [ dir_data ]
                                                               | + LPqueue : String[] |
                                                               | + HPqueue : String[]
                                                               + clear()
                                                               | + push(Queue, cmd : String) |
                                                               | + pop(Queue) :: cmd : String |
```

# **User Stories**

As a user,

```
I would like to be able to enter and leave any file in my file directory.
I would like to see what files are in what directory.
I would like to look at the history of my file access - both the my function history and my filepath history.
```

```
I would like to see if a file in a location is created, edited, or deleted.

I would like to send a message, to be returned to me at a given time.
```

#### As a developer,

```
I would like to run multiple filewatches at the same time, across multiple locations.

I would like to be alerted of changes in files when I'm working on other programs.

I would like to see what filewatches, or other jobs, are running at that time.

I would like to preemptively kill jobs that are running.
```

#### As a software company,

```
We would like to use a quick program that can efficiently with a multitude of filewatchers at once.

We would like to use a secure, safe application that protects itself from users, in both input and data.
```

### **Use Cases**

#### Running a generic shell operation:

- 1. User sends request to RShell.
- 2. RShell communicates to CShell identifying task.
- 3. CShell places task into LPQueue (low-priority queue).
- 4. CShell pops task off of LBQueue, once childProcess is empty.
- 5. CShell passes task to childProcess.
- 6. childProcess processes task.
- 7. childProcess returns result to CShell.
- 8. CShell gets result from childProcess, returns to RShell.
- 9. RShell returns result to user.

# Errors and Mitigations:

- 1.1 Bad data is sent to RShell
  - RShell returns error notification

#### Running a FileWatch or SysMgr task:

- 1. User sends request to RShell.
- 2. RShell communicates to CShell identifying task.
- 3. CShell places task into HPQueue (high-priority queue).
- 4. CShell pops task off of HPQueue.
- 5. CShell creates a childFileWatch to handle task.
- 6. childFileWatch waits until time assigned had passed.
- 7. childFileWatch returns result to CShell, terminates.
- 8. CShell returns result to RShell.
- 9. RShell returns result to user.

## **Errors and Mitigations:**

- 1.1 Bad data is sent to RShell
  - o RShell returns error notification
- 6.1 For FileWatcher, childFileWatch finds change in file before alloted time had passed
  - RShell returns exception found, and data collected childFileWatch is terminated

### Other References

Class vs Module

- Ruby Exception Hierarchy
- Errno Documentation
- GetoptLong
- Regexp
- Anti-patterns