Private Dropbox Final Report COSC480

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1 Abstract

I have written a program in Python which reads user settings from a file, and synchronises the appropriate files to the appropriate machines when they have been modified. It does this using an efficient two way file synchronising tool called Unison. I will discuss in this dissertation what I have done and how I have tested my program.

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2 Introduction

2.1 Project goals

The aim of this project was to develop a file synchronisation tool. Similar to Dropbox (and others) its main function should be to keep data synchronised between multiple devices. What makes it different however is it should:

- Support decentralised operation. It will not necessarily need to communicate with 'the cloud'. The program should not require a centralised server. However it should be possible to configure the system to behave like a centralised system if the user wants to. The system should be flexible in this regard.
- Allow file synchronisation between multiple clients not just point-to-point between two clients. Synchronisation between two clients however is the basis for multiple client synchronisation. Clients may be running different operating systems. Clients may be connected to different networks, with different costs of access, including being disconnected from the Internet at times.
- The user should be able to choose what to replicate and how often to do it within different sets of files. Choosing what to replicate could be done based on file name, file types, file size *etc*. They system should allow for fine-grained user control for the majority of the program's functionality.
- Show statistics about which files are being replicated, efficiency (time taken for the files to become fully up to date), cost (bandwidth, disk space used). These statistics could also possibly lead to a heuristic for when to synchronise a given file. For example if a file is updated and a node has many neighbours to potentially send the file too. Perhaps choosing the neighbour whose links has the lowest cost would be a good choice to send the data to first.
- Operate automatically, without the user having to initiate a file synchronisation themselves. The system's autonomous operation should be influenced by the users choices on how often to sync and what files should be synced, this relates to the fine-grained controls mentioned above.

2.2 Background

There are already many services available that can synchronize your files between different devices. Dropbox, Google Drive, Microsoft SkyDrive, Apple iCloud are all examples of cloud based solutions for distributing your files across your devices. The problems with these services is privacy and availability. Storing your data with a third party gives them access to your documents. If you are a commercial organisation with sensitive information this might be concerning. You could of course choose to encrypt your files. Encrypting your files adds two slow extra steps, encrypting them before you upload

and decrypting files before you can use them, this is less than ideal. You also cannot guarantee that you will always be able to access your data, if the company that hosts your data goes bankrupt or decides to shutdown their service you could lose all of your data with little or no warning.

For example Megaupload, a file hosting service, has recently been shut down by the United States Department of Justice for alleged copyright infringement. According to its founder, 100 million users lost access to 12 billion unique files¹.

There are other possible approaches to replicating files across multiple computers. For example you could use version control systems like Subversion, Mercurial, and CVS. One problem with these is that they are centralised (they rely on a central server), should that server fail the replication will break. Not only that, they create a bottleneck at the server which can slow replication down. Cloud based solutions are often centralised. Another problem is that even if they are decentralised like git, they will not automatically push updates to other working sets. This could be accomplished with some cron scripts or a post-commit hook to get git to propagate data onwards. Git might have made a promising base to build my application on top of, the only real problem was the version control overhead that comes with it. Old revisions would take up space on the hard disk and require more data to be transmitted across network links. I decided that as a file synchronisation program, revision history was out off scope and that my program would deal with just keeping files in sync. Using git would be an interesting extension to my program and could easily be integrated into my current system.

Example use case

Here is an example use case demonstrating why I find my program useful.

I like to keep all of the data on my laptop backed up to an external hard drive. The data on my computer that I wish to back up falls into three main categories: documents, music, and movies. Documents are mostly scripts and programs that I am writing for University or work projects. Documents also include reports for assessment. These documents change very frequently and are very important to me. Often these are small files (but not always). My music collection changes relatively infrequently, files are around ≈5MB and I like to have a relatively current backup of this collection. My movie collection contains fairly large files but I do not need it to be backed up very often as it does not change very much and I do not care if I loose some of these movies. Files that I work on at University would be very useful to have on my laptop at home. Files that I work on at work mostly stay at work but occasionally I might want to bring something home to work on. The other device I always have with me and may be on one of any given (Wi-Fi or 3G) network at a certain time is my smart phone. I would like to have photos taken on this backed up to either (or both) my laptop and external hard drive.

¹http://computerworld.co.nz/news.nsf/news/kim-dotcom-wants-his-money-back

Some of the files that I move around are of a sensitive or personal nature and I would prefer not to store them with a third party vendor. I also have different synchronisation requirements for different types of data. For example my collection of large video files does not change that often and will chew up valuable network bandwidth whenever it has to transfer a new file. I like this to be replicated only occasionally as I do not use it that much. On the other hand my document collection which I use for work and coursework changes very often, is very important, and is fairly small. I would like this to be as up to date as possible.

Existing file synchronisation tools do not do enough for me. I do not have enough control over my data. I want to know which machines my files are going to and when. I want to feel confident that I will always be able to access my data even if the service closes down or my internet connection fails. My program is aimed at addressing these issues.

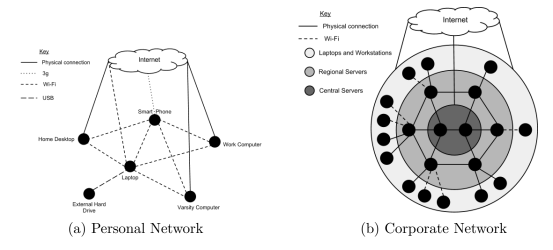


Figure 1: Example use cases

I have already described the personal network shown in figure 1a. Figure 1b shows a graph of a corporate network, this is another example use case. It will have many of the same basic needs as the personal graph. The coloured rings represent the need for different policies for different machines in a network. Something which Dropbox will not provide but my system does.

3 Virtual Machines, Node networks

For testing my program I needed to have a network of computers that can be linked together in different arrangements easily. I decided to use virtual machines for this job since it means I do not need to have a large number of physical machines. I can create new machines very easily, and manipulate the links between them.

I have used Oracle's VirtualBox software. I chose VirtualBox because of its easy to use command line interface. I have several scripts that call the vbmoxmange command

to set up the internal network connections between machines and then start up the machine itself. This makes switching between network configurations very easy as I can just run a different script depending on which network topology I would like to test.

I have decided to start testing my program with some simple topologies to see if I can gain any insight into how best to replicate data around a network with many nodes. The next step will be to use those principles and start running more complicated networks to see how the program performs.

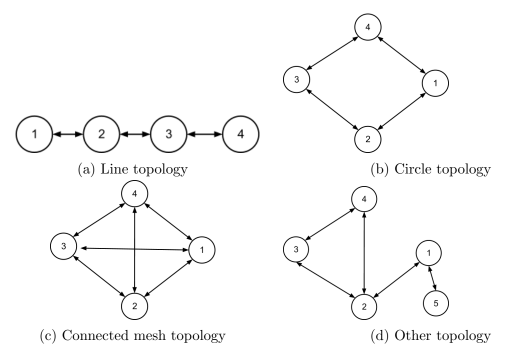


Figure 2: Simple network topologies

Snippet from one of my network scripts:

```
VBoxManage modifyvm "Ubuntu-Test" --nic2 intnet
VBoxManage modifyvm "Ubuntu-Test" --intnet2 "intnet"
VBoxManage startvm "Ubuntu-Test"
```

4 Python

I have chosen to use Python to implement my program. Python appealed to me because it supports many different platforms (Windows, Linux, Mac OS X). This is useful because it means I will (hopefully) encounter fewer compatibility problems when running my program across different operating systems in the future.

5 User control

One of the main goals of my project is to allow the user to have a large amount of control over how the program behaves. I currently have the program reading from configuration files that allow the user to specify which directories they want to watch and where those directories should be synchronised to.

I chose to use directories as my granularity for replication as opposed to files because keeping track of a large list of files may become unwieldy, and because I replicate directories recursively, I can replicate large amounts of data without a cluttered configuration file

Another reason I chose directories as my granularity was because it may be handy to have a directory full of symlinks pointing to other directories.

6 Monitoring Directories

The application needs to monitor directories for changes so that it knows when to perform a sync. The reason I have chosen to do this is because synchronising a directory that has not been changed is a waste of time and my application is designed to be as efficient as possible. I do not however want to be continually polling the watched directories to see if there have been any changes made. This would be a significant waste of CPU time. Instead I have looked into ways of being notified of a change in the file system below the watched directory.

Inotify

Inotify is a linux kernel feature that has been included in the Linux kernel since version 2.6. It is used to watch directories for changes and notify listeners when a change occurs. Inotify is inode based and replaced dnotify, an older system which provided the same function. Dnotify however was inefficient, it opened up the file descriptors for each directory it was watching which meant the backing device could not be unmounted. It also had a poor user-space interface which uses SIGIO. Inotify only uses one file descriptor and returns events to the listener as they occur[1]. It works well and does what I need it to do. There is a Python module called pyinotify that provides a Python interface to inotify, which I have used and tested in my program. Another reason I chose inotify was because different kinds of

changes triggered different inotify events. So I can differentiate between a file being deleted, created or modified etc.

• FSEvents

- FSEvents is an API in MacOS X[2]. It is similar to inotify in that it provides a notification to other applications when a directory is changed however it does not inform you which file in the directory was changed. This does not matter for my application since Unison is smart enough not to copy unchanged files in a directory. There is a Python module for FSEvents, as well.

I also looked at using the kqueue[3] system call that is supported by OS X and FreeBSD. It notifies the user when a kernel event occurs. I decided against using kqueue as the high level approach of FSEvents, suits the application's needs.

• ReadDirectoryChangesW

Windows, like the other operating systems I have looked up, provides a nice way of doing this too. There is a function called ReadDirectoryChangesW. There is a FileSystemWatcher Class in .NET version 4 and above. Iron-Python might prove to be a good choice for a Windows implementation. I have chosen only to implement my program on linux because portability wasn't in the main scope of the project. It would have been nice to look at it further but became too time consuming and not interesting from a research perspective.

7 Point-to-Point synchronisation

After some preliminary analysis of the available file synchronisation tools I have found a tool called Unison to be a promising starting base for this project. Unison is an open source file synchronisation tool. It supports efficient (*i.e.*, it attempts to only send changes between file versions) file synchronisation between two directories (including sub-folders) between two machines (or the same machine).

I decided to run some tests using unison and the network I had set up to determine whether this would make a good base for my program or not.

I looked at three methods of file synchronisation across different networks. Naïve copying; using rsync, an application designed for efficiently copying files in one direction by looking at the differences in the files; and unison described above.

Rsync and unison performed significantly better than the naïve copy method (as expected). After the initial file transfer subsequent edits to the file meant much less data had to be transmitted over the network, which meant the node graph became up to date much more quickly.

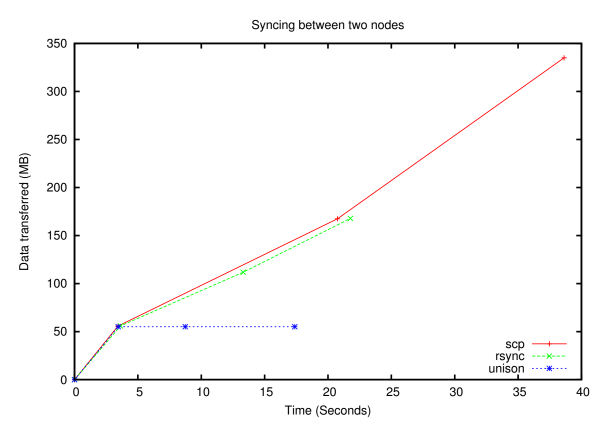


Figure 3: Comparison of SCP, Rsync, Unison, between two nodes

The reason naïve copy sent over 300Mb of data to copy three 50Mb files was because my implementation is deliberately naïve, it will copy the entire directory each time it is changed. For rsync and unison this is not a problem because they work based on the differences between the files. However copy doesn't look at the files it just copies everything in the directory tree. Hence it will copy 50Mb after file one is created, 100Mb after the second file is added and finally 150Mb when all three files are present.

50Mb + 100Mb + 150Mb = 300Mb

Rsync copies the expected 150Mb for three 50Mb files. While Figure 3 illustrates another advantage of unison over rysnc. The graph shows three zero filled binary files being copied from one node to another one after the other. Unison recognised that even though the files were named differently they were the same file. Another advantage of unison is that it handles replication in two directions without clobbering the files on the other side.

Each of the three methods I trialled had some overhead associated with them. This overhead was due to the ssh tunnel between the machines which all three methods used. Unison and rsync also require some overhead when checking the differences between the files in the directories. This is why the graph shows the three lines slightly above where you might expect them to be for the amount of data that was copied.

8 Full graph replication

As you can see unison and rsync outperformed scp advantage of unison is two-way sync

For next graphs I dropped scp as not only is it inferior it is also completely wrong the programs behaviour is undefined for changes coming from two directions.

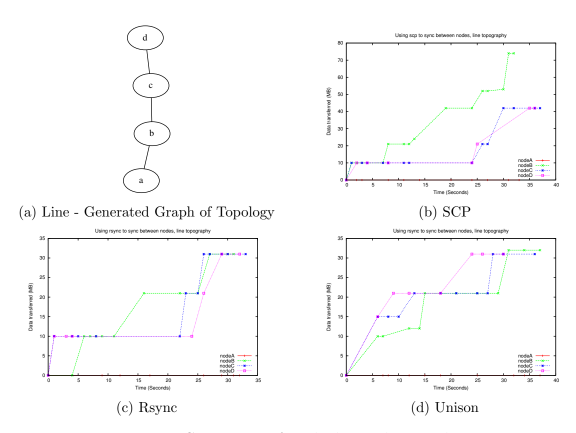
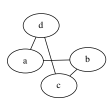
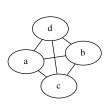


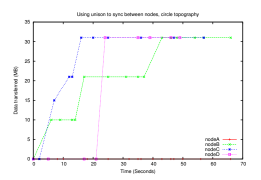
Figure 4: Comparison of methods over line topology



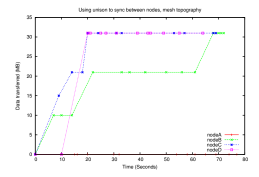
(a) Circle - generated graph of topology



(c) Mesh - generated graph of topology



(b) Unison running over circle topology



(d) Unison running over mesh topology

Figure 5: Comparison of different topologies

9 When to stop copying

After testing my program on some simple topologies one problem became clear. Each node would notice changes had occurred to a folder it was watching and would then try to copy these changes to other nodes that it was connected to. The problem was that if the changes came from one of its neighbour nodes this would cause an infinite loop of two nodes trying to copy changes to each other. This was particularly a problem when using scp to copy. When using Unison this was not as much of a problem because it could detect that no changes had occur between the nodes and would stop syncing after one check (which had minimal overhead).

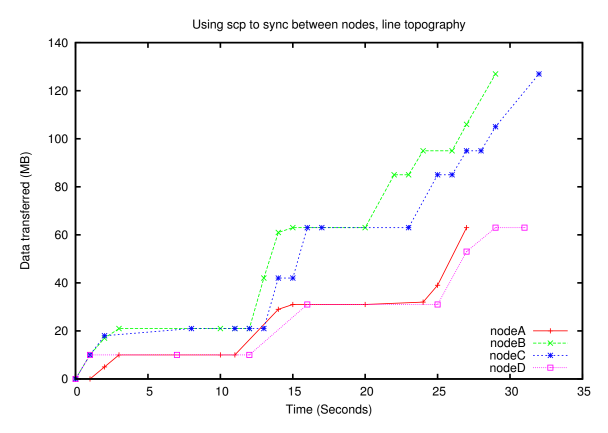


Figure 6: Line topology, using scp, nodes copying data back and forth

Figure 6 shows three 10Mb files being copied to a node in a line topology. The problem is that nodeB and nodeC continue to send data to each other even after every node has all of the files. NodeA receives a lot of data even though it was the source of the file changes.

The data points in figure 7 show that when using unison although no extra data was sent unison had to make checks to see whether there were any changes or not.

I used a configuration file to get around this problem. Each time a node synchronised with another node it would write out a configuration file telling the other node what

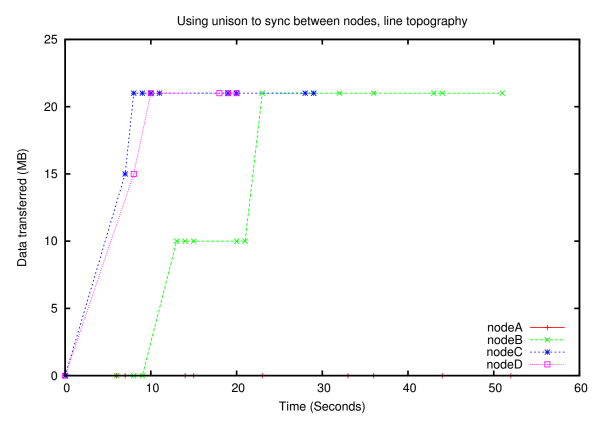


Figure 7: Line topology, using unison, unnecessary checking

files had been copied, who sent them and what the modification time of the files were. In this way a node could check if it was about to synchronise a file back to the node it received the file from or if it had local changes that were newer than a received file it could continue with its sync.

10 Sub-nodes

I chose to classify directories as 'sub nodes' of a graph. The reason I choose directories is because they are easy to manage a configuration file of directories to keep in sync (from the users point of view). If we wanted to only synchronize certain files in a directory we could write a unison configuration file with exclusions/inclusions in it. The other reason directories are a good choice is because I can have different directories in different places on different file systems by using symbolic links. I wanted to see how the freshness of different sub-nodes varied between nodes when the program was running.

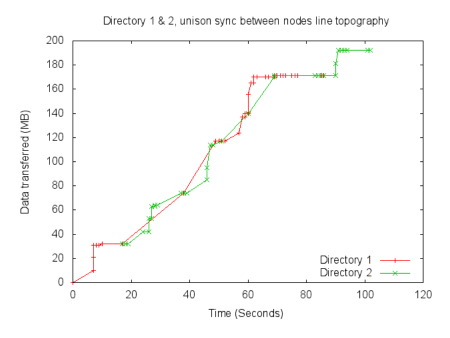


Figure 8: Line topology, using unison, two different directories being synced

11 How often to sync

So how often should I sync once I noticed a change. If lots of small changes are occurring frequently it might be more efficient to perform a synchronisation after several changes have occurred. Given that there is overhead with each synchronisation, fewer copies means less data sent over the network.

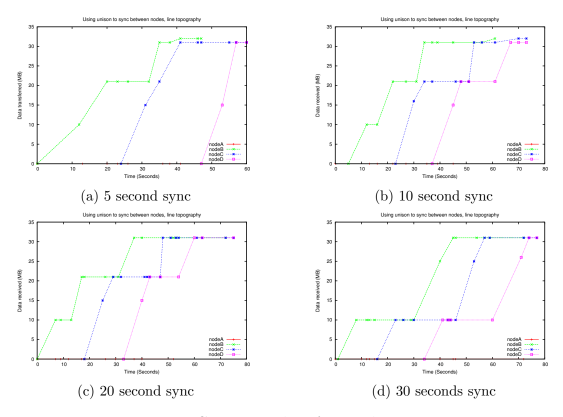


Figure 9: Comparison how frequently to sync

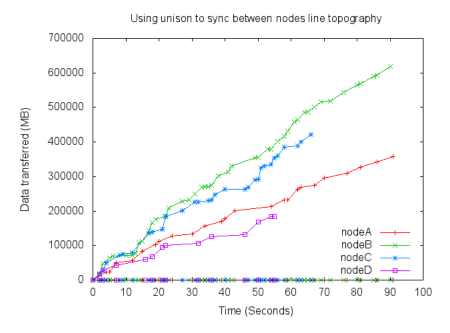


Figure 10: 2 seconds sleep text file

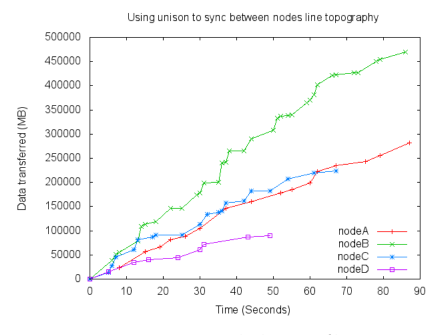


Figure 11: 5 seconds sleep text file

12 Unison and temporary files

I noticed that when Unison ran it created temporary files in the directory and once these files had been fully copied it renamed them to their intended name. The problem with this was that my program was picking up these temporary files as they were created and trying to copy them to the next node, only to find that these files no longer existed. To get around this problem I decided to implement a filter on the files to be copied. The program filters out files that contain ".tmp" in the filename. Unison is not the only program that uses temporary files. I decided that this should be a user set preference given that users may want to filter out different files.

My program simply reads from a file with each file pattern to exclude listed on a new line. It is easy to add to/remove from. As I said above I added .tmp to the file as a default. This could easily be extended to allow a user to omit certain files from the replication by adding all files in my programs ignore file to unisons ignore list. Or conversely by maintaining a white list of files to sync. This would allow for greater granularity when syncing nodes.

13 Getting my IP, networking issues

route etc.

14 settings and stored data

stores files sync time, how up to date all graph data could be utilised

15 wifi vs 3g

use settings and a topo with cA and cB

16 Results

17 Conclusion

My program does better than naïve copying, works in a variety of situations allows for fine grained user control.

References

[1] www.kernel.org/pub/linux/kernel/people/rml/inotify/README, 22 September 2004.

- [2] Apple Inc. https://developer.apple.com/library/mac/#documentation/Darwin/Conceptual/FSEvents_ProgGuide/Introduction/Introduction.html, 11 October 2011.
- [3] Apple Inc. http://developer.apple.com/library/mac/#documentation/Darwin/Reference/ManPages/man2/kqueue.2.html

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19 Glossary

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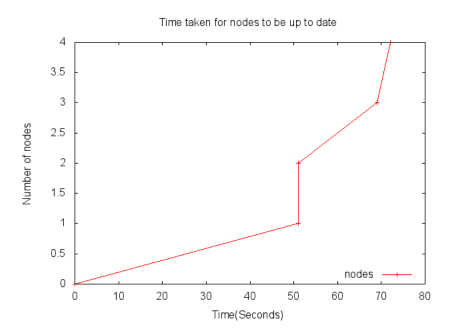


Figure 12: Unison, line, finishing times

A WatchAndSync.py

```
1 import pyinotify, os, subprocess, argparse, socket, time, glob
    , datetime
2 import readnet
3
```

4 wm = pyinotify.WatchManager()

```
watchedfolders = \{\}
       homepath = "/home/cal/Documents/Private-Sync/"
        #homepath = "/Users/calum/Documents/Private-Sync/"
  8
        parser = argparse. ArgumentParser()
10
         parser.add_argument("-c","--scp", action="store_true", help="
                Copy_using_scp")
         parser.add\_argument("-r","--rsync",action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action="store\_true",help="action=
11
                Copy_using_rsync")
         args = parser.parse_args()
12
13
14
         class Tools():
15
                    def updateFolderInfo(self, wfolds):
                                f = open('./folders.dat', 'w')
16
                                for fold in wfolds:
17
                                           f.write(fold + "")
18
19
                                           for i in range (0, len (wfolds [fold]) - 1):
20
                                                      f. write (wfolds [fold][i] + """)
21
                                           f. write (wfolds [fold] [len (wfolds [fold]) -1] + "\n")
22
                                f.close()
23
24
                    def timeElapsed(self, dtstamp, diff):
                                if diff = "*":
25
                                           print "Sync_ASAP"
26
27
                                           return
28
                                diff = int(diff)
29
                              FMT = \%Y - \%m - \%d \%H: \%M: \%S.\% f
30
                               \#FMT = \%Y - \%m - \%d \%H: \%M: \%S
31
                                tdelta = datetime.datetime.now() - datetime.datetime.
                                        strptime (dtstamp, FMT)
32
                               print
                                                   tdelta.total_seconds()
33
                                timeDiff = tdelta.total_seconds()
34
                                if (timeDiff >= diff):
                                           print "Time_period_reached"
35
36
                                else:
37
                                           print "Time_not_elapsed,_sleeping_for_" + str(diff
                                                     - timeDiff + 1)
38
                                           time.sleep(int(diff - timeDiff + 1))
39
         class MyEventHandler (pyinotify. ProcessEvent):
40
41
                    def flipIP (self, ip):
42
                                octets = ip.split(".")
                                if(octets[3] = "1"):
43
```

```
44
                octets[3] = "2"
            elif(octets[3] == "2"):
45
                octets[3] = "1"
46
47
            else:
                octets[3] = "1"
48
            return ".".join(octets)
49
50
51
       #Get the last modified time of a file
52
       def getModTime(self, path):
53
            try:
54
                return time.ctime(os.path.getmtime(path))
55
            except Exception, e:
                return ""
56
57
       #Deprecated - Check for IP not to copy too
58
59
       def getStopInfo(self):
            stopIP = ["",""]
60
61
            try:
62
                o = open("./stop", 'r')
63
                stopIP = o.read().split()
64
                o.close()
65
            except IOError, e:
66
                pass
67
            return stopIP
68
69
       def inStopFile (self, ip, path):
70
            stopIPs = \{\}
            stop = False
71
            modTime = self.getModTime(path)
72
73
            while True:
74
                tmpcount = 0
75
                print "Files_found:_" + str(glob.glob("Stop-*"))
76
                for files in glob.glob("Stop-*"):
                    \#print "File: " + str(files)
77
78
                     if ".tmp" in files:
79
                         tmpcount += 1
80
                         time.sleep(5)
81
                         break
82
                     f = open(files, "r");
83
                     for line in f:
84
                         l = line.split()
85
                         if self.exclusions([1]):
```

```
print str(l[1]) + "_was_in_ignore_file
86
                                  _skipping"
87
                          else:
88
                               print "local_" + str(path) + "_modtime
                                  : \_" + modTime
89
                               print "Stop_" + 1[1] + "_modtime:_" +
                                  str (1 [2:])
                               ts1 = time.strptime (modTime, "%a _%b _%d _
90
                                  %H:%M:%S_%Y")
                               ts2 = time.strptime("_".join(l[2:]),"%
91
                                  a _%b _%d _%H:%M:%S _%Y")
92
                               print "local <= stop: " + str(ts1 <=
                               \#if \ l/0/ == ip \ and \ l/1/ == path \ and
93
                                  ts1 \le ts2:
94
                               #If IP sending to has sent data more
                                  recently don't send back
95
                               if l[0] = ip and ts1 \ll ts2:
96
                                   print "Stop = True, file: " + 1[0]
97
                                   stop = True
98
                               else:
99
                                   stopIPs[l[0]] = [l[1], ""]. join (l
                                      [2:])]
100
                      if stop:
101
102
                          f.close()
                          \#f = open(files, "w")
103
                          \#for \ k \ in \ stopIPs.keys():
104
                                f. write(k + "" + stopIPs(k)/0) + ""
105
                              + stopIPs/k]/1] + "\n")
106
                          \#f.close()
107
                          \#stopIPs.clear()
108
                          return True
109
                      f.close()
110
111
                      \#stopIPs.clear()
112
                  if tmpcount = 0:
113
                      break
114
115
             return False
116
117
        #Set flag on other server telling it not to immediately
            try and copy data here
```

```
def setStopFileUniq(self,ip,myIP,path,folder):
118
            nodename = self.getNodeName()
119
            \#print "ssh", ip, "echo" + myIP + "" + path + "" +
120
               self.getModTime(path) + ">> " + homepath + "Stop-"
               + nodename + ".tmp;"
            \#subprocess.call(["ssh", ip,"echo" + myIP + "" + path])
121
                + " " + self.getModTime(path) + " >> " + homepath +
                "Stop-" + nodename + ".tmp;" | )
            subprocess.call(["ssh",ip,"rm_" + homepath + "Stop-" +
122
                nodename + ".tmp;"])
            for cpFile in glob.glob(folder + "/*"):
123
                subprocess.call(["ssh",ip,"echo_" + myIP + "_" +
124
                   cpFile + "" + self.getModTime(cpFile) + "">>="
                   + homepath + "Stop-" + nodename + ".tmp;"])
125
        #Sets the config files on the remote node
126
        def beginCopy(self, ip):
127
            nodename = self.getNodeName()
128
            print "ssh",ip,"touch_" + homepath + "Stop-" +
129
               nodename + ".tmp; _mv_" + homepath + "Stop-" +
               nodename + "" + homepath + "Stop-" + nodename + ".
               tmp;"
            subprocess.call(["ssh",ip,"touch_" + homepath + "Stop-
130
               " + nodename + ".tmp; \( \text{Lmv} \) " + homepath + "Stop-" +
               nodename + "" + homepath + "Stop-" + nodename + ".
               tmp;"])
131
132
        #Moves the Stop files back into place
        def endCopy(self, ip):
133
            nodename = self.getNodeName()
134
            print "ssh",ip,"mv_" + homepath + "Stop-" + nodename +
135
                ".tmp_" + homepath + "Stop-" + nodename
            subprocess.call(["ssh",ip,"mv_" + homepath + "Stop-" +
136
                nodename + ".tmp_" + homepath + "Stop-" + nodename
               ])
137
138
        #Get node name from whoami file
        def getNodeName(self):
139
140
            w = open(homepath + "whoami", "r")
141
            nodename = w.read()
142
            nodename = nodename [0].upper()
143
            w. close ()
            return nodename
144
```

```
145
146
        #Deprecated stop file
        def setStopFile(self,ip,myIP,path):
147
             subprocess.call(["ssh",ip,"echo_" + myIP + "_" + path
148
               + ">=" + homepath + "stop"])
             print "ssh",ip,"echo_" + myIP + ">_" + homepath + "
149
                stop"
150
        def rmTree(self, path):
151
             subprocess.call(["ssh",ip,"rm_-r_"," + path + ","])
152
            print "ssh", ip, "rm_-r_'" + path + ","
153
154
155
        #Exclude files matching patterns in the ignore file
        def exclusions (self, path):
156
157
             try:
                 f = open("./ignore", 'r')
158
                 for line in f:
159
                     if line.rstrip() in path:
160
161
                         \#print "Ignoring:" + path
162
                         return True
163
                 f.close()
164
            except error, e:
                 print e
165
166
             return False
167
        def initFileSync(self, event):
168
169
             if self.exclusions(event.pathname):
                 #print "Excluded returning"
170
171
                 return
             pathparts = event.pathname.split("/")
172
             foldName = "/".join(pathparts[0:len(pathparts)-1])
173
             print "Removing_watch_on:_" + foldName
174
175
            wm.rm_watch(wm.get_wd(foldName), rec=True)
176
             self.fileSync(event)
             print "Putting_watch_back_on:_" + foldName
177
178
            wm. add_watch (foldName.rstrip(), pyinotify.ALL_EVENTS,
                rec=True, auto_add=True)
179
        #Sync files
180
181
        def fileSync(self, event):
182
             t = Tools()
183
             if os.path.isdir(event.pathname):
                 print "Watching: ", event.pathname
184
```

```
for folder in watchedfolders.keys():
185
                 print "For_each_folder:_" + str(folder) + "_in_
186
                    watchedfolder _keys"
187
                 if folder in event.pathname:
                     for i in range (0, len (watchedfolders [folder])
188
                         ,4):
189
                         ip = watchedfolders [folder][i]
                         path = watchedfolders [folder][i+1]
190
                         waitTime = watchedfolders [folder][i+2]
191
                         lastTime = watchedfolders [folder][i+3]
192
                         print "Wait: " + str(waitTime) + "Last: "
193
                             + str(lastTime)
                         print "Current_ip_and_path:_" + ip + "_" +
194
                             path
                         readnet.logIPtraffic(ip, event.pathname)
195
                         myIP = readnet.getMyIP(ip)
196
                          subprocess.call(["ssh",ip,"/usr/bin/python
197
                            _" + homepath + "readnet.py_-i_" + myIP
                            + "-f" + event.pathname])
198
                         print "ssh", ip , "'/usr/bin/python_" +
                            homepath + "readnet.py_-i_" + myIP + "_-
                             f_{-}" + event.pathname + ","
                          fparts = folder.split("/")
199
                         fname = fparts [len(fparts)-1]
200
                         \#stopIP = self.getStopInfo()
201
                         \#print "STOP: " + stopIP[0] + " " + stopIP
202
                             [1]
                         \#if \ stopIP / 0 = ip \ and \ stopIP / 1 = event
203
                             . pathname:
204
                          if self.inStopFile(ip, event.pathname):
                              print "STOPPED_to_" + ip + "_" + path
205
                              #os.remove("./stop");
206
207
                         else:
208
                              print "CONTINUE"
                              t.timeElapsed(lastTime, waitTime)
209
210
                              watchedfolders [folder] [i+3] = str(
                                 datetime.datetime.now())
211
                              t.updateFolderInfo(watchedfolders)
212
                              self.beginCopy(ip)
213
                              if args.scp:
                                  #print "SCP: For cpFile in " +
214
                                     folder
```

```
for cpFile in glob.glob(folder + "
215
                                     /*"):
216
                                      #print "SCP GLOB:" + cpFile
                                      print "scp","-rp",cpFile,ip +
217
                                         ":" + cpFile + ".tmp"
                                      subprocess.call(["scp","-rp",
218
                                         cpFile, ip + ":" + cpFile + "
                                         .tmp"])
219
                                      \#subprocess.call(["ssh",ip,"
                                         yes y \mid find /tmp/" + fname
                                         + " -type f -exec cp -p {} "
                                          + path + fname + "/ \; rm /
                                         tmp/" + fname)
                                      print "ssh", ip, "mv_" + cpFile
220
                                         + ".tmp_{-}" + cpFile
221
                                      subprocess.call(["ssh",ip,"mv_
                                         " + cpFile + ".tmp_" +
                                         cpFile])
                                      print "END_SCP_GLOB"
222
223
                              elif args.rsync:
                                  print "rsync","-rt", folder, ip + ":
224
                                     " + path
                                  subprocess.call(["rsync","-rt",
225
                                     folder, ip + ":" + path])
226
                             else:
227
                                  time.sleep(5)
                                 print "unison","-batch","-
228
                                     confirmbigdel=false","-times",
                                     folder, "ssh://" + ip + "/" +
                                     path + fname
229
                                  subprocess.call(["unison","-batch"
                                     ,"-confirmbigdel=false","-times"
                                     , folder, "ssh://" + ip + "/" +
                                     path + fname])
230
                             print "Set_stop_files_uniq:_" + event.
                                pathname
231
                              self.setStopFileUniq(ip,myIP,event.
                                pathname, folder)
232
                             self.endCopy(ip)
233
                         subprocess.call(["ssh",ip,"/usr/bin/python
                            _" + homepath + "readnet.py_-i_" + myIP
                            + "-f" + event.pathname])
                         readnet.logIPtraffic(ip, event.pathname)
234
```

```
235
        \#def\ process\_IN\_CREATE(self,\ event):
236
              print "Create:", event.pathname
237
        def process_IN_DELETE(self, event):
238
             print "Delete: ", event.pathname
239
240
            #self.initFileSync(event)
241
        def process_IN_CREATE(self, event):
             print "CREATE: ", event.pathname
242
             self.initFileSync(event)
243
        def process_IN_MOVED_FROM(self, event):
244
             print "Move_from:_", event.pathname
245
              self.initFileSync(event)
246
        def process_IN_MODIFY(self, event):
247
             #print "Modify: ", event. pathname
248
             self.initFileSync(event)
249
250
        def process_IN_MOVED_TO(self, event):
251
             print "Move_to:_", event.pathname
252
             self.initFileSync(event)
253
254
255
    def main():
256
        t = Tools()
        f = open('./folderstowatch', 'r')
257
258
259
        for folder in f:
             if(folder[0] = '#'):
260
261
                 pass
262
             else:
263
                 info = folder.split()
264
                 wm. add_watch(info[0].rstrip(), pyinotify.ALL_EVENTS
                    , rec=True, auto_add=True)
                 print "Watching: ", info[0].rstrip()
265
266
                 if info[0] not in watchedfolders.keys():
267
                     watchedfolders [info [0].rstrip()] = []
                 watchedfolders [info [0].rstrip()].append(info [1])
268
269
                 watchedfolders [info [0].rstrip()].append(info [2])
270
                 watchedfolders [info [0].rstrip()].append(info [3])
                 watchedfolders [info [0].rstrip()].append(str(
271
                    datetime.datetime.now()))
272
        f.close()
273
274
        try:
             f = open('./folders.dat', 'r')
275
```

```
for folder in f:
276
                 if(folder[0] = '#'):
277
278
                     pass
279
                 else:
280
                     info = folder.split()
281
                     if info[0] in watchedfolders.keys():
282
                          del watchedfolders [info [0].rstrip()]
283
                         \#wm. \ add_{-}watch (info [0]. \ rstrip (), pyinotify.
                             ALL\_EVENTS, rec=True, auto\_add=True)
                         #print "Watching: ", info[0].rstrip()
284
                          if info[0] not in watchedfolders.keys():
285
                              watchedfolders[info[0].rstrip()] = []
286
287
                          watchedfolders [info [0].rstrip()].append(
                             info[1])
                          watchedfolders [info [0].rstrip()].append(
288
                             info [2])
                          watchedfolders [info [0].rstrip()].append(
289
                             info[3])
290
                          watchedfolders[info[0].rstrip()].append(
                             str(datetime.datetime.now()))
291
                     else:
                          print "Removing: " + info[0]
292
293
             f.close()
294
        except IOError, e:
295
             print "Folders.dat_does_not_exist,_skipping"
296
297
        t.updateFolderInfo(watchedfolders)
298
        \#print watchedfolders
299
        eh = MyEventHandler()
300
301
302
        notifier = pyinotify. Notifier (wm, eh)
303
        notifier.loop()
304
305
    if __name__ = '__main__':
306
        main()
         ReadNet.py
    В
   import subprocess, datetime, socket, argparse
 2
 3 homepath = "/home/cal/Documents/Private-Sync/"
 4 #homepath = "/Users/calum/Documents/Private-Sync/"
```

```
5
   parser = argparse. ArgumentParser()
   parser.add_argument('-i', action="store", dest='ip', help='IP_
      address_to_record_for')
   parser.add_argument('-f', action="store", dest='fold', help='
      Folder_to_record_for')
9
10 \text{ interfacenames} = []
11
12 w = open(homepath + "whoami", "r")
13 nodename = w.read()
14 nodename = nodename [0]
15 w. close ()
16
   #Get my ip corresponding to the interface with ipaddr
17
   def getMyIP(ipaddr):
19
       route = subprocess.check_output("ip_route_get_" + ipaddr,
           shell=True)
20
       words = route.split()
21
       interface = ""
22
       for word in words:
23
            if word.startswith("eth"):
24
                interface = word
25
                #print interface
26
                break
27
       ifconf = subprocess.check_output("ifconfig_" + interface,
           shell=True)
       words = ifconf.split()
28
       now = False
29
       for word in words:
30
            if word == "inet":
31
                now = True
32
33
            elif now:
34
                word = word.split(":")
35
                \#print word[1]
36
                return word[1]
37
38
   #Log interface coresponding to ipaddr
39
   def logIPtraffic (ipaddr, folder):
40
       route = subprocess.check_output("ip_route_get_" + ipaddr,
           shell=True)
41
       words = route.split()
       interface = ""
42
```

```
43
        for word in words:
            if word.startswith("eth"):
44
45
                interface = word
46
                #print interface
47
                break
48
        writeIface (interface, folder)
49
50
   def writeIface (iface, folder):
51
        ifs = subprocess.check_output("ifconfig -s", shell=True)
52
        ilines = ifs.split("\n")
53
        for i in range (1, len(ilines)-1):
            interfacenames.append(ilines[i].split()[0])
54
55
        output = subprocess.check_output("ifconfig", shell=True)
56
        splitput = output.split()
57
        interface = False
58
        interfacename = ""
59
        nex = ""
60
        count = 0
61
        upload = 0
62
        download = 0
63
        for split in splitput:
64
            if split in interfacenames:
65
                interface = True
66
                interfacename = split
67
                #print interfacename
            if(nex != ""):
68
69
                sp = split.split(":")
                \mathbf{if}(\operatorname{sp}[0] = "bytes"):
70
71
                     if(nex = "RX"):
72
                         download = int(sp[1])
73
                     else:
74
                         upload = int(sp[1])
                     nex = ""
75
76
                     count += 1
77
                     if(count == 2):
78
                         interface = False
79
                         if interfacename = iface:
                              f = open(homepath + "log/")
80
                             + "node" + nodename.upper() + "-" \
81
82
                              + iface + ".log", 'a')
                              f.write("#D_" + folder + "\n")
83
84
                              f. write (str (datetime.datetime.now()) +
                                  "_" + interfacename + "_download:_"
```

```
+ str(download) + "_upload:_" + str
                                  (upload) + "\n"
85
                               f.close()
86
                          count = 0
87
             elif (interface):
88
                 if(split = "RX" or split = "TX"):
                      nex = split
89
90
   #Log all interfaces
91
92
    def main():
93
         ifs = subprocess.check_output("ifconfig -s", shell=True)
         ilines = ifs.split("\n")
94
95
         for i in range (1, len(ilines) - 1):
96
             interfacenames.append(ilines[i].split()[0])
97
         output = subprocess.check_output("ifconfig", shell=True)
98
         splitput = output.split()
99
         interface = False
100
         interfacename = ""
        nex = ""
101
102
         count = 0
103
         upload = 0
         download = 0
104
         for split in splitput:
105
             if split in interfacenames:
106
                 interface = True
107
                 interfacename = split
108
109
                 #print interfacename
110
             if (nex != ""):
                 sp = split.split(":")
111
                 \mathbf{if}(\mathrm{sp}[0] = "\mathrm{bytes"}):
112
                      if(nex = "RX"):
113
                          download = int(sp[1])
114
115
                      else:
116
                          upload = int(sp[1])
117
                      nex = ""
118
                      count += 1
119
                      if(count == 2):
120
                          interface = False
                          f = open(homepath + "log/")
121
                          + str(socket.gethostname()) + "-" \
122
                          + interfacename + ".log", 'a')
123
                          f.write(str(datetime.datetime.now()) + """
124
                              + interfacename + "_download:_" + str(
```

```
download) + "_upload: _" + str(upload) +
                             "\n")
125
                           f.close()
126
                          count = 0
127
             elif (interface):
128
                 if(split = "RX" or split = "TX"):
129
                      nex = split
130
    if __name__ = "__main__":
131
         args = parser.parse_args()
132
133
         if args.ip != None:
134
             logIPtraffic (args.ip, args.fold)
135
             \#qetMyIP(arqs.ip)
        {f else}:
136
137
             pass
138
             main()
```

C on The Fly.sh

```
vm_name_arr=("Ubuntu-Pool" "Ubuntu-Silence" "Ubuntu-Wild" "
      Ubuntu-Spheros")
  vm_addr_arr=("192.168.0.28" "192.168.0.27" "192.168.0.19" "
      192.168.0.14")
3 intnetarr=("lion" "tiger" "cat" "dog" "fish" "kiwi")
4 #These should all be in one big dictionary apart from inet
  letterarr=("a" "b" "c" "d" "e" "f" "g")
  ifcountarr = (2 \ 2 \ 2 \ 2 \ 2 \ 2 \ 2 \ 2)
  ethcountarr=(1 1 1 1 1 1 1 1 1)
  incount=1
  bigncount=2
10 littlencount=1
11 folderpath="/home/cal/Documents/t03"
  folderpath 2="/home/cal/Documents/t02"
   homepath="/home/cal/Documents/Private-Sync/"
13
14
   waitTime=10
15
16
   function clear_ifaces() {
17
       while [ "$i" -lt "${#vm_name_arr[@]}" ]; do
18
19
           VBoxManage modifyvm $\{vm_name_arr[$i]\} --nic2 none
20
           echo "VBoxManage_modifyvm_${vm_name_arr[$i]}_-nic2_
              none"
```

```
VBoxManage modifyvm $\{vm_name_arr[$i]\} --nic3 none
21
22
            echo "VBoxManage_modifyvm_${vm_name_arr[$i]}_-nic3_
               none"
            VBoxManage modifyvm $\{vm_name_arr[$i]\} --nic4 none
23
24
            echo "VBoxManage_modifyvm_$ { vm_name_arr [ $i ] } _-nic4_
               none"
25
            let "i++"
26
       done
   }
27
28
   function clear_watched_folders() {
29
30
        i=0
             [ "$i" -lt "${#vm_addr_arr[@]}" ]; do
31
        while
            ssh\ cal@\$\{vm\_addr\_arr\,[\$i\,]\}\ "echo\_\backslash"\#Local\ folder\ path
32
               to watch, host to copy to, remote dir to copy to,
               min\ time\ between\ syncs \" > /home/cal/Documents/
               Private-Sync/folderstowatch; echo \$\{letterarr/\$i\}\} >
                /home/cal/Documents/Private-Sync/whoami"
33
            let "i++"
34
       done
35
   }
36
37
   function git_pull() {
38
        i = 0
       while [ "$i" -lt "${#vm_addr_arr[@]}" ]; do
39
            echo "ssh_cal@${vm_addr_arr[$i]}_\"cd /home/cal/
40
               Documents/Private-Sync; git pull origin master\""
41
            ssh cal@${vm_addr_arr[$i]} "cd_/home/cal/Documents/
               Private-Sync; _git_pull_origin_master"
42
            let "i++"
43
       done
44
45
   function search_letters() {
46
47
        index=0
        while [ "$index" -lt "${#letterarr[@]}" ]; do
48
            if [ "${letterarr[$index]}" = "$1" ]; then
49
                echo $index
50
51
                return
52
            fi
53
            let "index++"
54
       done
       echo "None"
55
```

```
}
56
57
58
   function vbmMOD {
        echo "VBoxManage_modifyvm_$1_—nic$3_intnet"
59
60
       VBoxManage modifyvm $1 —nic$3 intnet
61
       echo "VBoxManage_modifyvm_$1_—intnet$3_$2"
62
       VBoxManage modifyvm $1 —intnet$3 $2
63
   }
64
65
   function gatherLogs {
        index=0
66
        while [ "$index" -lt "${#vm_addr_arr[@]}" ]; do
67
            echo "scp_cal@${vm_addr_arr[$index]}:/home/cal/
68
               Documents/Private-Sync/log/*.../logs/"
            scp_cal@${vm_addr_arr[$index]}:/home/cal/Documents/
69
               Private-Sync/log/* ../logs/
            let "index++"
70
       done
71
72
   }
73
74
   function clean {
        index=0
75
        while [ "$index" -lt "${#vm_addr_arr[@]}" ]; do
76
77
            echo "ssh_cal@${vm_addr_arr[$index]}_\"rm ${homepath}
               \log /*; rm {\mathrm{homepath}} Stop -*; rm {\mathrm{homepath}} folders.
               \operatorname{dat} \setminus ""
78
            ssh cal@${vm_addr_arr[$index]} "rm_${homepath}log/*;_
               rm_${homepath}Stop-*; _rm_${homepath}folders.dat"
79
            let "index++"
       done
80
81
   }
82
83
   function cleanFold {
84
        index=0
       while [ "\index" -lt "\{\#vm_addr_arr[@]}" ]; do
85
86
            echo "ssh_cal@${vm_addr_arr[$index]}_\"rm -rf ${
               folderpath } /*; \""
            ssh cal@${vm_addr_arr[$index]} "rm_-rf_${folderpath
87
               }/*;"
            let "index++"
88
89
       done
90
91
```

```
function sendKeys {
92
93
        index=0
        while [ "$index" -lt "${#vm_addr_arr[@]}" ]; do
94
95
             \#ssh\ cal@\$\{vm\_addr\_arr[\$index]\}\ "rm\ /home/cal/.ssh/
                authorized_-keys"
96
             for file in /Users/calum/.ssh/*.pub; do
                 #echo "$file"
97
                 echo "cat_$file_|_ssh_cal@${vm_addr_arr[$index]}_\
98
                    "cat >> /home/cal/.ssh/authorized_keys\""
                 cat $file | ssh cal@${vm_addr_arr[$index]} "cat >>>
99
                    _/home/cal/.ssh/authorized_keys"
100
             done
101
             let "index++"
102
        done
103
        #for file in /Users/calum/.ssh/*.pub; do
104
              echo "$file"
              cat \$file \mid ssh cal@192.168.0.17 "cat >> /home/cal/.
105
            ssh/testfile"
              echo "cat file | ssh cal@192.168.0.17 \ cat >> /home
106
           /cal/.ssh/testfile \""
107
        \#done
108
    }
109
110
    function if conf {
111
        echo "ssh_cal@$1_'sudo_/sbin/ifconfig_eth$2_192.168.$3.$4_
           netmask\_255.255.255.0 \verb| up; = echo \verb| | `` \$ folderpath 192.168.\$ 3.
           $5 /home/cal/Documents/ $waitTime\" >> \( \) /home/cal/
           Documents/Private-Sync/folderstowatch'
        ssh cal@$1 "sudo_/sbin/ifconfig_eth$2_192.168.$3.$4_
112
           netmask_255.255.255.0 up; _echo_\" $folderpath 192.168.$3.
           $5 /home/cal/Documents/ $waitTime\" >> _/home/cal/
           Documents/Private-Sync/folderstowatch" < /dev/null
113
   }
114
    function if conf2 {
115
        echo "ssh_cal@$1_\"sudo /sbin/ifconfig eth$2 192.168.$3.$4
116
            netmask 255.255.255.0 up; echo \"$folderpath_192.168.$3
            .$5_/home/cal/Documents/* >> /home/cal/Documents/
           Private-Sync/folderstowatch; echo \"$folderpath2_
            192.168.\$3.\$5 \square/\text{home/cal/Documents/} \longrightarrow \text{/home/cal/}
           Documents/Private-Sync/folderstowatch\" \= \_/dev/null"
        ssh cal@$1 "sudo_/sbin/ifconfig_eth$2_192.168.$3.$4_
117
           netmask_255.255.255.0 up; _echo_\" $folderpath 192.168.$3.
```

```
$5 /home/cal/Documents/ *\" \rightarrow \rightarrow \nder \nder \rightarrow \nder \nder \rightarrow \nder \rightarrow \nder \n
                              Private-Sync/folderstowatch; _echo_\" $folderpath2
                               192.168.$3.$5 /home/cal/Documents/ *\"->>-/home/cal/
                              Documents/Private-Sync/folderstowatch" < /dev/null
118 }
119
120
          if [\$2 = "vm"]; then
                       clear_ifaces
121
122
123
                      while read line
124
                      do
                                  first=$(echo "$line" | awk '{print $1}')
125
                                  last=$(echo "$line" | awk '{print $(NF)}' | sed 's
126
                                          /[;]//g')
                                 #echo "$first and $last"
127
                                 index=$(search_letters $first)
128
                                  if [ "$index" = "None" ]; then
129
                                            #echo "None"
130
131
132
                                  else
                                            vbmMOD ${vm_name_arr[$index]} ${intnetarr[$incount
133
                                                     \#echo "in: \$index"
134
135
                                             ((ifcountarr[$index]++))
                                             index=$(search_letters $last)
136
                                            vbmMOD ${vm_name_arr[$index]} ${intnetarr[$incount]}
137
                                                     #echo "in: $index"
138
139
                                             ((ifcountarr[$index]++))
                                             incount=$incount+1
140
                                  fi
141
                      done <graphs/$1
142
143
           elif [ $2 = "if"]; then
144
                       clear_watched_folders
145
146
                      while read line
147
                      do
                                  first=$(echo "$line" | awk '{print $1}')
148
                                  last=$(echo "$line" | awk '{print $(NF)}' | sed 's
149
                                          /[;]//g')
                                 echo "$first_and_$last"
150
                                 index=$(search_letters $first)
151
                                  if [ "$index" = "None" ]; then
152
```

```
#echo "None"
153
154
155
             else
                 ifconf $\{vm_addr_arr[\$index]\} $\{ethcountarr[\$index]
156
                    } $bigncount $littlencount $(( $littlencount+1
                    ))
157
                 \#echo "in: \$index"
                 (( ethcountarr[$index]++ ))
158
                 (( littlencount++ ))
159
                 index=$(search_letters $last)
160
                 ifconf ${vm_addr_arr[$index]} ${ethcountarr[$index]}
161
                    \} $bigncount $littlencount $(( $littlencount -1))
                    ))
                 \#echo "in: \$index"
162
                 (( ethcountarr[$index]++ ))
163
                 incount = \$incount + 1
164
                 (( bigncount++ ))
165
                 (( littlencount — ))
166
             fi
167
168
        done <graphs/$1
    elif [ \$2 = "if2"]; then
169
170
        clear_watched_folders
171
172
        while read line
173
        do
             first=$(echo "$line" | awk '{print $1}')
174
             last=$(echo "$line" | awk '{print $(NF)}' | sed 's
175
                /[;]//g')
             echo "$first_and_$last"
176
             index=$(search_letters $first)
177
             if [ "$index" = "None" ]; then
178
                 #echo "None"
179
180
181
             else
                 ifconf2 $\{\vm_addr_arr[\$index]\} $\{\end{ethcountarr}[
182
                    $index]} $bigncount $littlencount $((
                    f(t) = f(t)
                 \#echo "in: \$index"
183
184
                 (( ethcountarr[$index]++ ))
                 ((littlencount++))
185
186
                 index=$(search_letters $last)
                 ifconf2 $\{\vm_addr_arr[\$index]\} $\{\end{ethcountarr}[}
187
                    $index]} $bigncount $littlencount $((
```

```
f(t) = f(t)
                \#echo "in: \$index"
188
                (( ethcountarr[$index]++ ))
189
                incount=$incount+1
190
                (( bigncount++ ))
191
192
                (( littlencount — ))
            fi
193
194
        done <graphs/$1
    elif [ \$2 = "key"]; then
195
196
        sendKeys
    elif [ $2 = "gather"]; then
197
198
        gatherLogs
    elif [ $2 = "clean"]; then
199
200
        clean
    elif [ $2 = "pull"]; then
201
202
        git_pull
    elif [ $2 = "clean - fold"]; then
203
204
        cleanFold
205
    elif [ $2 = "help"]; then
        echo "vm_____setup_vm_networking"
206
        echo "if _____setup_network_addresses_etc_for_each_
207
           vm"
        echo "if2 _____setup_network_addresses_etc_for_each_
208
           vm_for_two_folders"
209
        echo "gather____gather_the_logs_in"
        echo "clean _____clean _out _the _logs/config _files"
210
        echo "clean-fold__-clean_out_the_files_folder"
211
        echo "pull _____pull _the _latest _code _from _the _
212
           repository_to_each_vm"
        echo "help_____display_this_help_message"
213
214
   else
        echo "Oops_try_again"
215
216
   fi
217
218 neato -Tpng graphs/$1 > graphs/$1-graph.png
```