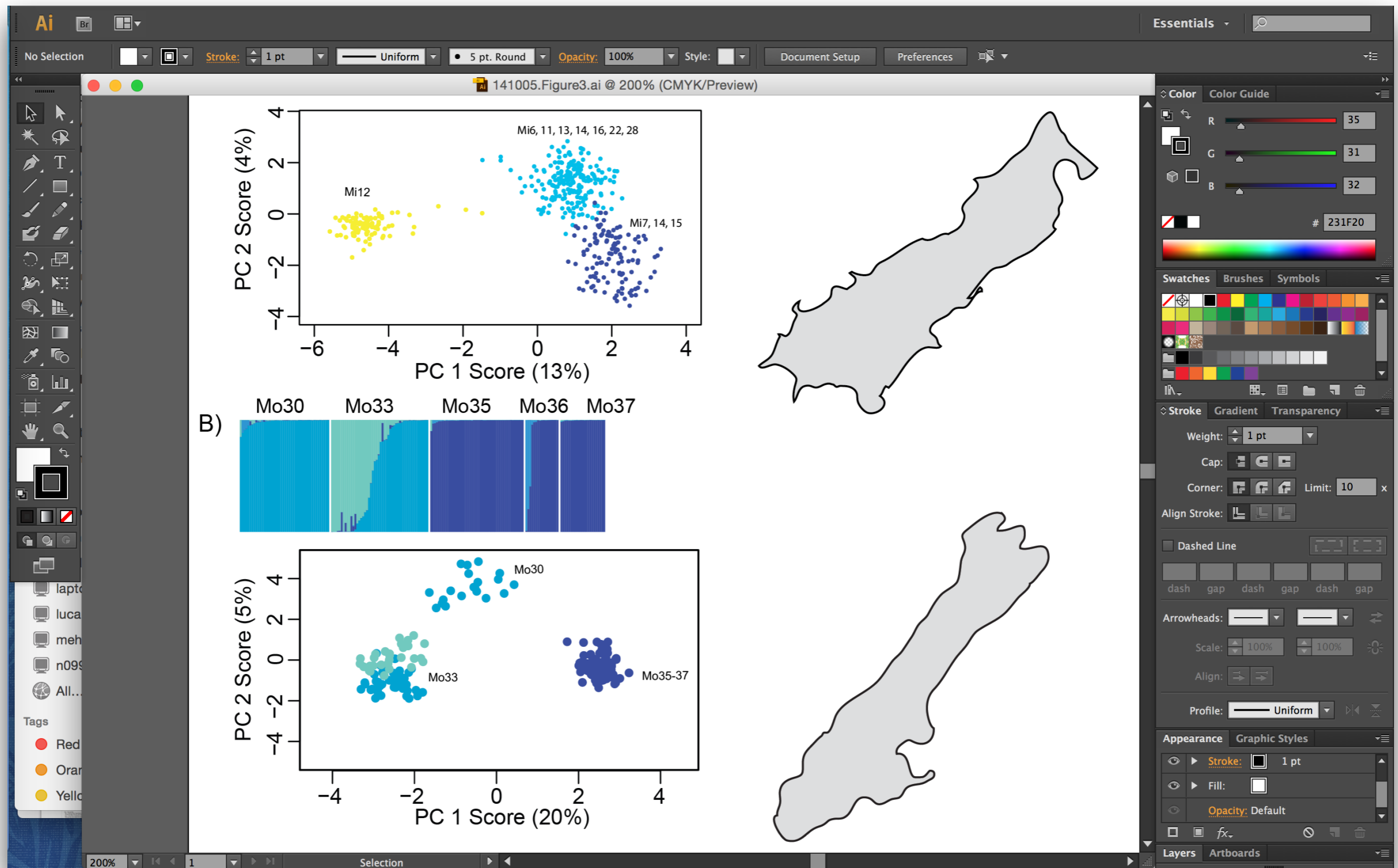


digital™

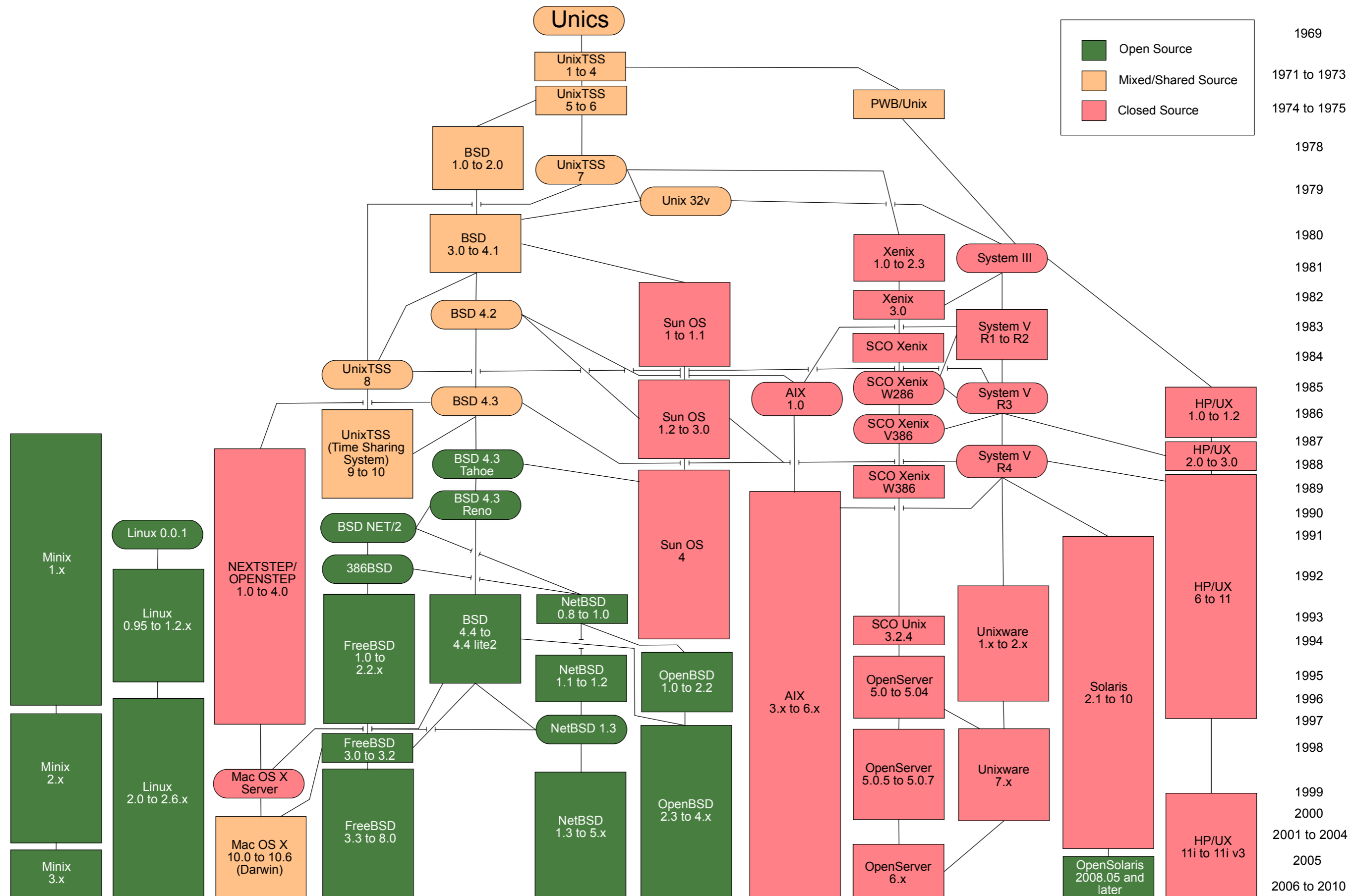
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UNIX

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Unix History



What computers can run Unix?

What computers can run Unix?



Apple OS X Macs

What computers can run Unix?



Apple OS X Macs



Wireless internet routers

What computers can run Unix?



Apple OS X Macs



Google's Android phones



Wireless internet routers

What computers can run Unix?



Apple OS X Macs



Google's Android phones



Wireless internet routers



Airplane
entertainment
systems

The Terminal Window

```
ubuntu@ip-10-4-230-31:~/working$ ls -la ~/
total 444
drwxr-xr-x 18 ubuntu ubuntu 4096 2012-01-09 22:50 .
drwxr-xr-x  6 root   root   4096 2011-11-14 17:12 ..
-rw-----  1 ubuntu ubuntu 3757 2012-03-12 12:11 .bash_history
-rw-r--r--  1 ubuntu ubuntu  220 2011-05-18 10:00 .bash_logout
-rw-r--r--  1 ubuntu ubuntu 3581 2011-11-14 17:16 .bashrc
lrwxrwxrwx  1 root   root   21 2011-11-14 12:25 bin -> ../../usr/proftpd/bin
drwxrwxr-x  2 ubuntu ubuntu 4096 2011-11-14 17:16 .byobu
drwxrwxr-x  4 ubuntu ubuntu 4096 2011-11-14 14:33 .cabal
drwx-----  3 ubuntu ubuntu 4096 2011-11-14 11:37 .cache
lrwxrwxrwx  1 root   root   20 2011-11-14 12:23 conf -> ../../usr/nginx/conf
-rwxrwxrwx  1 ubuntu ubuntu 992 2011-11-14 17:12 configure_freenx.sh
drwx-----  3 ubuntu ubuntu 4096 2012-01-08 22:52 .emacs.d
lrwxrwxrwx  1 root   root   21 2011-11-14 12:25 etc -> ../../usr/proftpd/etc
drwxr-xr-x  2 ubuntu ubuntu 4096 2011-11-14 12:51 .fontconfig
drwx-----  2 ubuntu ubuntu 4096 2011-11-14 14:18 .gconf
drwxr-xr-x  3 root   root   4096 2011-11-14 16:58 .gem
drwx-----  2 ubuntu ubuntu 4096 2011-11-14 14:51 .gnupg
lrwxrwxrwx  1 root   root   20 2011-11-14 12:23 html -> ../../usr/nginx/html
lrwxrwxrwx  1 root   root   25 2011-11-14 12:25 include -> ../../usr/proftpd/include
drwxrwxr-x  4 ubuntu ubuntu 4096 2011-11-28 17:49 install
drwxrwxr-x  3 ubuntu ubuntu 4096 2011-11-14 12:27 .lein
-rw-----  1 ubuntu ubuntu 65 2011-11-14 13:07 .lessht
lrwxrwxrwx  1 root   root   21 2011-11-14 12:25 lib -> ../../usr/proftpd/lib
lrwxrwxrwx  1 root   root   25 2011-11-14 12:25 libexec -> ../../usr/proftpd/libexec
lrwxrwxrwx  1 root   root   20 2011-11-14 12:23 logs -> ../../usr/nginx/logs
drwxrwxr-x  2 ubuntu ubuntu 4096 2011-11-14 12:51 .m2
drwxrwxr-x  2 ubuntu ubuntu 4096 2011-11-14 14:18 .matplotlib
-rw-----  1 ubuntu ubuntu 2964 2012-01-09 22:50 .mysql_history
-rw-r--r--  1 ubuntu ubuntu 675 2011-11-14 17:16 .profile
drwxr-xr-x  2 root   root   4096 2011-11-14 12:25 sbin
-rw-rw-r--  1 ubuntu ubuntu 0 2011-11-14 11:37 .screenrc
lrwxrwxrwx  1 root   root   23 2011-11-14 12:25 share -> ../../usr/proftpd/share
drwx-----  2 ubuntu ubuntu 4096 2011-11-14 11:33 .ssh
-rw-rw-r--  1 ubuntu ubuntu 338416 2012-01-09 16:12 stacks-0.998.tar.gz
drwxrwxr-x  3 ubuntu ubuntu 4096 2011-11-14 13:44 .subversion
-rw-r--r--  1 ubuntu ubuntu 0 2011-11-14 11:38 .sudo_as_admin_successful
drwxrwxr-x  2 ubuntu ubuntu 4096 2012-01-09 04:42 tmp
lrwxrwxrwx  1 root   root   21 2011-11-14 12:25 var -> ../../usr/proftpd/var
-rw-----  1 ubuntu ubuntu 7522 2012-01-09 20:35 .viminfo
lrwxrwxrwx  1 ubuntu ubuntu 12 2012-01-08 22:49 working -> /mnt/working
-rw-----  1 ubuntu ubuntu 196 2011-12-12 12:04 .Xauthority
ubuntu@ip-10-4-230-31:~/working$
```

The Terminal Window

```
ubuntu@ip-10-4-230-31:~/working$ ls -la ~/
```

total 444

```
drwxr-xr-x 18 ubuntu ubuntu 4096 2012-01-09 22:50 .
drwxr-xr-x  6 root   root   4096 2011-11-14 17:12 ..
-rw-----  1 ubuntu ubuntu 3757 2012-03-12 12:11 .bash_history
-rw-r--r--  1 ubuntu ubuntu  220 2011-05-18 10:00 .bash_logout
-rw-r--r--  1 ubuntu ubuntu 3581 2011-11-14 17:16 .bashrc
lrwxrwxrwx  1 root   root   21 2011-11-14 12:25 bin -> ../../usr/proftpd/bin
drwxrwxr-x  2 ubuntu ubuntu 4096 2011-11-14 17:16 .byobu
```



```
nginx/conf
nginx/html
nginx/logs
proftpd/etc
sr/proftpd/include
proftpd/lib
sr/proftpd/libexec
```

proftpd/share

```
drwx-----  2 ubuntu ubuntu 4096 2011-11-14 11:33 .ssh
-rw-rw-r--  1 ubuntu ubuntu 338416 2012-01-09 16:12 stacks-0.998.tar.gz
drwxrwxr-x  3 ubuntu ubuntu 4096 2011-11-14 13:44 .subversion
-rw-r--r--  1 ubuntu ubuntu     0 2011-11-14 11:38 .sudo_as_admin_successful
drwxrwxr-x  2 ubuntu ubuntu 4096 2012-01-09 04:42 tmp
lrwxrwxrwx  1 root   root   21 2011-11-14 12:25 var -> ../../usr/proftpd/var
-rw-----  1 ubuntu ubuntu 7522 2012-01-09 20:35 .viminfo
lrwxrwxrwx  1 ubuntu ubuntu   12 2012-01-08 22:49 working -> /mnt/working
-rw-----  1 ubuntu ubuntu 196 2011-12-12 12:04 .Xauthority
```

```
ubuntu@ip-10-4-230-31:~/working$
```

The Terminal Window

A composite image illustrating the concept of a terminal window. The top half shows a terminal window titled "ubuntu@ip-10-4-230-31: ~/working\$ ssh - 141x44" displaying the command "ls -la ~/". The bottom half features a black and white photograph of two people working at vintage computer terminals in a library or computer lab setting. To the right is a stylized icon of a terminal window with a dark background and a large orange prompt symbol (>—). The terminal window output is overlaid on the image:

```
ubuntu@ip-10-4-230-31:~/working$ ls -la ~/  
total 444  
drwxr-xr-x 18 ubuntu ubuntu 4096 2012-01-09 22:50 .  
drwxr-xr-x 6 root root 4096 2011-11-14 17:12 ..  
-rw----- 1 ubuntu ubuntu 3757 2012-03-12 12:11 .bash_history  
-rw-r--r-- 1 ubuntu ubuntu 220 2011-05-18 10:00 .bash_logout  
-rw-r--r-- 1 ubuntu ubuntu 3581 2011-11-14 17:16 .bashrc  
lrwxrwxrwx 1 root root 21 2011-11-14 12:25 bin -> ../../usr/proftpd/bin  
drwxrwxr-x 2 ubuntu ubuntu 4096 2011-11-14 17:16 .byobu  
  
nginx/conf  
proftpd/etc  
nginx/html  
sr/proftpd/include  
proftpd/lib  
sr/proftpd/libexec  
nginx/logs  
  
/proftpd/share  
drwx----- 2 ubuntu ubuntu 4096 2011-11-14 11:33 .ssh  
-rw-rw-r-- 1 ubuntu ubuntu 338416 2012-01-09 16:12 stacks-0.998.tar.gz  
drwxrwxr-x 3 ubuntu ubuntu 4096 2011-11-14 13:44 .subversion  
-rw-r--r-- 1 ubuntu ubuntu 0 2011-11-14 11:38 .sudo_as_admin_successful  
drwxrwxr-x 2 ubuntu ubuntu 4096 2012-01-09 04:42 tmp  
lrwxrwxrwx 1 root root 21 2011-11-14 12:25 var -> ../../usr/proftpd/var  
-rw----- 1 ubuntu ubuntu 7522 2012-01-09 20:35 viminfo  
lrwxrwxrwx 1 ubuntu ubuntu 12 2012-01-08 22:49 working -> /mnt/working  
-rw----- 1 ubuntu ubuntu 196 2011-12-12 12:04 .Xauthority  
ubuntu@ip-10-4-230-31:~/working$
```

The Terminal Window



```
ubuntu@ip-10-4-230-31:~/working$ ls -la ~/
```

File Type	Owner	Group	Size	Last Modified	Name
drwxr-xr-x	18	ubuntu	ubuntu	4096	2012-01-09 22:50 .
drwxr-xr-x	6	root	root	4096	2011-11-14 17:12 ..
-rw----	1	ubuntu	ubuntu	3757	2012-03-12 12:11 .bash_history
-rw-r--r--	1	ubuntu	ubuntu	220	2011-05-18 10:00 .bash_logout
-rw-r--r--	1	ubuntu	ubuntu	3581	2011-11-14 17:16 .bashrc
lrwxrwxrwx	1	root	root	21	2011-11-14 12:25 bin -> ../../usr/proftpd/bin
drwxrwxr-x	2	ubuntu	ubuntu	4096	2011-11-14 17:16 .byobu

```
ubuntu@ip-10-4-230-31:~/working$ ls -la /proftpd/share
```

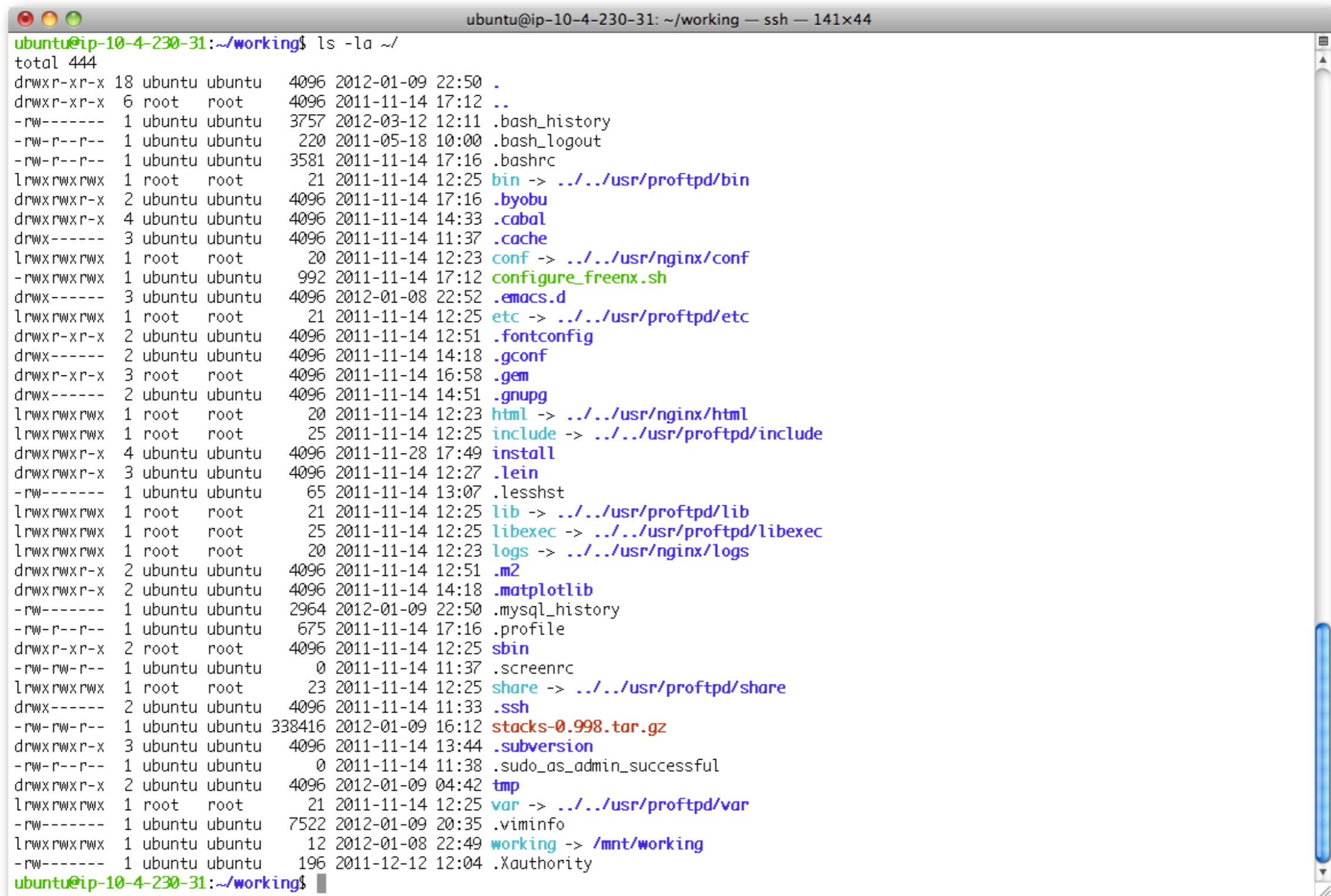
File Type	Owner	Group	Size	Last Modified	Name
drwx-----	2	ubuntu	ubuntu	4096	2011-11-14 11:33 .ssh
-rw-rw-r--	1	ubuntu	ubuntu	338416	2012-01-09 16:12 stacks-0.998.tar.gz
drwxrwxr-x	3	ubuntu	ubuntu	4096	2011-11-14 13:44 .subversion
-rw-r--r--	1	ubuntu	ubuntu	0	2011-11-14 11:38 .sudo_as_admin_successful
drwxrwxr-x	2	ubuntu	ubuntu	4096	2012-01-09 04:42 tmp
lrwxrwxrwx	1	root	root	21	2011-11-14 12:25 var -> ../../usr/proftpd/var
-rw-----	1	ubuntu	ubuntu	7522	2012-01-09 20:35 viminfo
lrwxrwxrwx	1	ubuntu	ubuntu	12	2012-01-08 22:49 working -> /mnt/working
-rw-----	1	ubuntu	ubuntu	196	2011-12-12 12:04 .Xauthority



```
ubuntu@ip-10-4-230-31:~/working$
```

the shell, the prompt, the command line

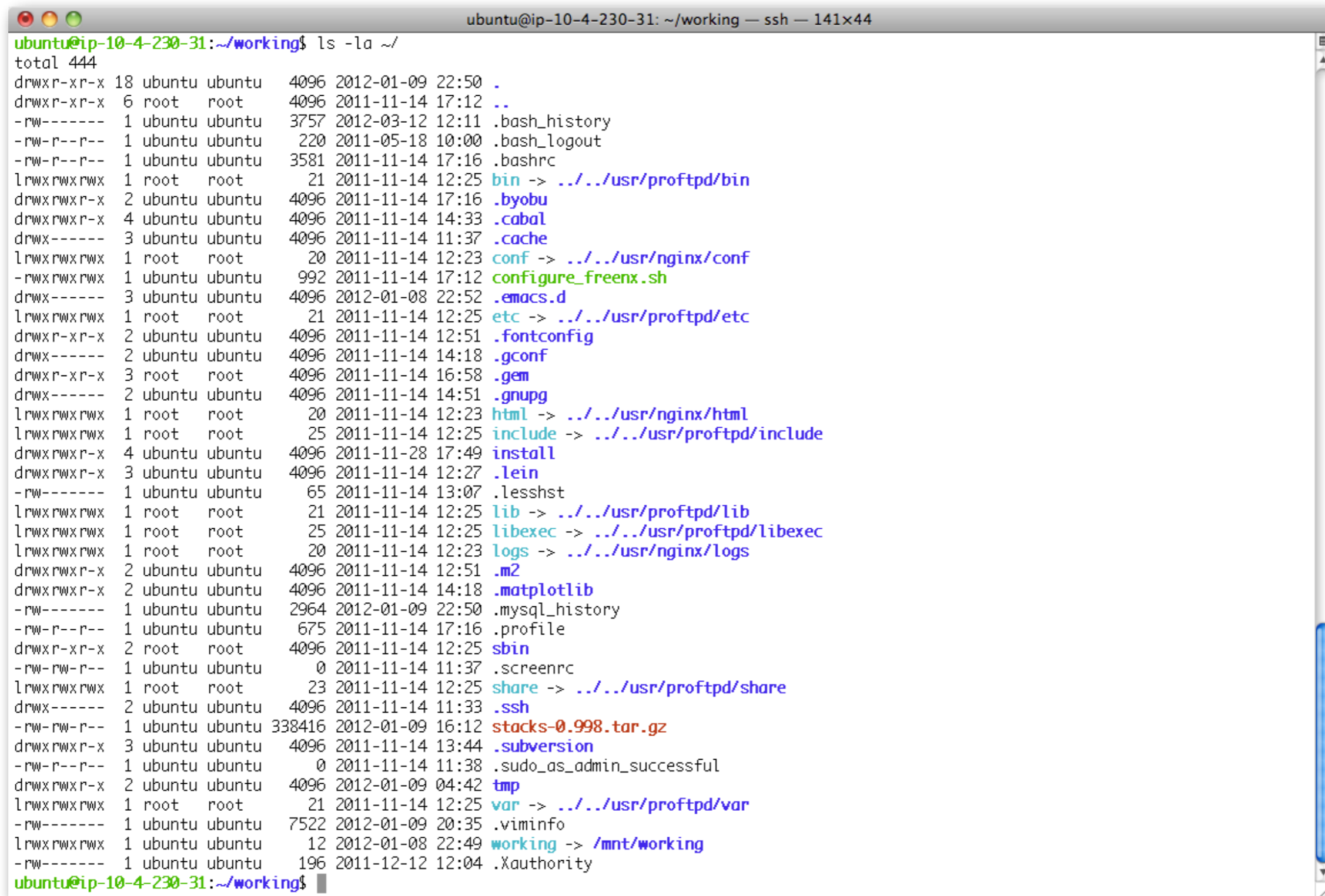
The Terminal Window



A screenshot of a terminal window titled "ubuntu@ip-10-4-230-31: ~/working — ssh — 141x44". The window displays the output of the command "ls -la ~/" which lists the contents of the user's home directory (~). The listing includes files and directories with their permissions, modification times, and names. Several files and directories are highlighted in blue, indicating they are symbolic links. These include ".bash_history", ".bash_logout", ".bashrc", "bin", ".byobu", ".cabal", ".cache", "conf", ".configure_freenx.sh", ".emacs.d", "etc", ".fontconfig", ".gconf", ".gem", ".gnupg", "html", ".include", "install", ".lein", ".lesshst", "lib", ".libexec", ".logs", ".m2", ".matplotlib", ".mysql_history", ".profile", "sbin", ".screenrc", "share", ".ssh", "stacks-0.998.tar.gz", ".subversion", ".sudo_as_admin_successful", "tmp", ".var", ".viminfo", "working", and ".Xauthority". The terminal prompt at the bottom is "ubuntu@ip-10-4-230-31:~/working\$".

```
ubuntu@ip-10-4-230-31:~/working$ ls -la ~/
total 444
drwxr-xr-x 18 ubuntu ubuntu 4096 2012-01-09 22:50 .
drwxr-xr-x  6 root   root   4096 2011-11-14 17:12 ..
-rw-----  1 ubuntu ubuntu  3757 2012-03-12 12:11 .bash_history
-rw-r--r--  1 ubuntu ubuntu   220 2011-05-18 10:00 .bash_logout
-rw-r--r--  1 ubuntu ubuntu 3581 2011-11-14 17:16 .bashrc
lrwxrwxrwx  1 root   root    21 2011-11-14 12:25 bin -> ../../usr/proftpd/bin
drwxrwxr-x  2 ubuntu ubuntu 4096 2011-11-14 17:16 .byobu
drwxrwxr-x  4 ubuntu ubuntu 4096 2011-11-14 14:33 .cabal
drwx----- 3 ubuntu ubuntu 4096 2011-11-14 11:37 .cache
lrwxrwxrwx  1 root   root    20 2011-11-14 12:23 conf -> ../../usr/nginx/conf
-rwxrwxrwx  1 ubuntu ubuntu  992 2011-11-14 17:12 configure_freenx.sh
drwx----- 3 ubuntu ubuntu 4096 2012-01-08 22:52 .emacs.d
lrwxrwxrwx  1 root   root    21 2011-11-14 12:25 etc -> ../../usr/proftpd/etc
drwxr-xr-x  2 ubuntu ubuntu 4096 2011-11-14 12:51 .fontconfig
drwx----- 2 ubuntu ubuntu 4096 2011-11-14 14:18 .gconf
drwxr-xr-x  3 root   root   4096 2011-11-14 16:58 .gem
drwx----- 2 ubuntu ubuntu 4096 2011-11-14 14:51 .gnupg
lrwxrwxrwx  1 root   root    20 2011-11-14 12:23 html -> ../../usr/nginx/html
lrwxrwxrwx  1 root   root    25 2011-11-14 12:25 include -> ../../usr/proftpd/include
drwxrwxr-x  4 ubuntu ubuntu 4096 2011-11-28 17:49 install
drwxrwxr-x  3 ubuntu ubuntu 4096 2011-11-14 12:27 .lein
-rw----- 1 ubuntu ubuntu   65 2011-11-14 13:07 .lesshst
lrwxrwxrwx  1 root   root    21 2011-11-14 12:25 lib -> ../../usr/proftpd/lib
lrwxrwxrwx  1 root   root    25 2011-11-14 12:25 libexec -> ../../usr/proftpd/libexec
lrwxrwxrwx  1 root   root    20 2011-11-14 12:23 logs -> ../../usr/nginx/logs
drwxrwxr-x  2 ubuntu ubuntu 4096 2011-11-14 12:51 .m2
drwxrwxr-x  2 ubuntu ubuntu 4096 2011-11-14 14:18 .matplotlib
-rw----- 1 ubuntu ubuntu 2964 2012-01-09 22:50 .mysql_history
-rw-r--r-- 1 ubuntu ubuntu   675 2011-11-14 17:16 .profile
drwxr-xr-x  2 root   root   4096 2011-11-14 12:25 sbin
-rw-rw-r-- 1 ubuntu ubuntu     0 2011-11-14 11:37 .screenrc
lrwxrwxrwx  1 root   root    23 2011-11-14 12:25 share -> ../../usr/proftpd/share
drwx----- 2 ubuntu ubuntu 4096 2011-11-14 11:33 .ssh
-rw-rw-r-- 1 ubuntu ubuntu 338416 2012-01-09 16:12 stacks-0.998.tar.gz
drwxrwxr-x  3 ubuntu ubuntu 4096 2011-11-14 13:44 .subversion
-rw-r--r-- 1 ubuntu ubuntu     0 2011-11-14 11:38 .sudo_as_admin_successful
drwxrwxr-x  2 ubuntu ubuntu 4096 2012-01-09 04:42 tmp
lrwxrwxrwx  1 root   root    21 2011-11-14 12:25 var -> ../../usr/proftpd/var
-rw----- 1 ubuntu ubuntu  7522 2012-01-09 20:35 .viminfo
lrwxrwxrwx  1 ubuntu ubuntu    12 2012-01-08 22:49 working -> /mnt/working
-rw----- 1 ubuntu ubuntu   196 2011-12-12 12:04 .Xauthority
ubuntu@ip-10-4-230-31:~/working$
```

The Terminal Window



A screenshot of a terminal window titled "ubuntu@ip-10-4-230-31: ~/working — ssh — 141x44". The window displays the output of the command "ls -la ~/" which lists numerous files and directories in the user's home directory. The output includes file names, permissions, ownership, modification dates, and sizes. Many file names are highlighted in blue, indicating they are symbolic links pointing to files in other locations like "/usr/proftpd/bin", "/usr/nginx/conf", and "/usr/nginx/html". The terminal window has a standard OS X interface with red, yellow, and green close/minimize/maximize buttons.

```
ubuntu@ip-10-4-230-31:~/working$ ls -la ~/
total 444
drwxr-xr-x 18 ubuntu ubuntu 4096 2012-01-09 22:50 .
drwxr-xr-x  6 root   root   4096 2011-11-14 17:12 ..
-rw-----  1 ubuntu ubuntu  3757 2012-03-12 12:11 .bash_history
-rw-r--r--  1 ubuntu ubuntu   220 2011-05-18 10:00 .bash_logout
-rw-r--r--  1 ubuntu ubuntu 3581 2011-11-14 17:16 .bashrc
lrwxrwxrwx  1 root   root    21 2011-11-14 12:25 bin -> ../../usr/proftpd/bin
drwxrwxr-x  2 ubuntu ubuntu 4096 2011-11-14 17:16 .byobu
drwxrwxr-x  4 ubuntu ubuntu 4096 2011-11-14 14:33 .cabal
drwx-----  3 ubuntu ubuntu 4096 2011-11-14 11:37 .cache
lrwxrwxrwx  1 root   root    20 2011-11-14 12:23 conf -> ../../usr/nginx/conf
-rwxrwxrwx  1 ubuntu ubuntu  992 2011-11-14 17:12 configure_freenx.sh
drwx-----  3 ubuntu ubuntu 4096 2012-01-08 22:52 .emacs.d
lrwxrwxrwx  1 root   root    21 2011-11-14 12:25 etc -> ../../usr/proftpd/etc
drwxr-xr-x  2 ubuntu ubuntu 4096 2011-11-14 12:51 .fontconfig
drwx-----  2 ubuntu ubuntu 4096 2011-11-14 14:18 .gconf
drwxr-xr-x  3 root   root   4096 2011-11-14 16:58 .gem
drwx-----  2 ubuntu ubuntu 4096 2011-11-14 14:51 .gnupg
lrwxrwxrwx  1 root   root    20 2011-11-14 12:23 html -> ../../usr/nginx/html
lrwxrwxrwx  1 root   root    25 2011-11-14 12:25 include -> ../../usr/proftpd/include
drwxrwxr-x  4 ubuntu ubuntu 4096 2011-11-28 17:49 install
drwxrwxr-x  3 ubuntu ubuntu 4096 2011-11-14 12:27 .lein
-rw-----  1 ubuntu ubuntu   65 2011-11-14 13:07 .lessht
lrwxrwxrwx  1 root   root    21 2011-11-14 12:25 lib -> ../../usr/proftpd/lib
lrwxrwxrwx  1 root   root    25 2011-11-14 12:25 libexec -> ../../usr/proftpd/libexec
lrwxrwxrwx  1 root   root    20 2011-11-14 12:23 logs -> ../../usr/nginx/logs
drwxrwxr-x  2 ubuntu ubuntu 4096 2011-11-14 12:51 .m2
drwxrwxr-x  2 ubuntu ubuntu 4096 2011-11-14 14:18 .matplotlib
-rw-----  1 ubuntu ubuntu 2964 2012-01-09 22:50 .mysql_history
-rw-r--r--  1 ubuntu ubuntu   675 2011-11-14 17:16 .profile
drwxr-xr-x  2 root   root   4096 2011-11-14 12:25 sbin
-rw-rw-r--  1 ubuntu ubuntu     0 2011-11-14 11:37 .screenrc
lrwxrwxrwx  1 root   root    23 2011-11-14 12:25 share -> ../../usr/proftpd/share
drwx-----  2 ubuntu ubuntu 4096 2011-11-14 11:33 .ssh
-rw-rw-r--  1 ubuntu ubuntu 338416 2012-01-09 16:12 stacks-0.998.tar.gz
drwxrwxr-x  3 ubuntu ubuntu 4096 2011-11-14 13:44 .subversion
-rw-r--r--  1 ubuntu ubuntu     0 2011-11-14 11:38 .sudo_as_admin_successful
drwxrwxr-x  2 ubuntu ubuntu 4096 2012-01-09 04:42 tmp
lrwxrwxrwx  1 root   root    21 2011-11-14 12:25 var -> ../../usr/proftpd/var
-rw-----  1 ubuntu ubuntu  7522 2012-01-09 20:35 .viminfo
lrwxrwxrwx  1 ubuntu ubuntu    12 2012-01-08 22:49 working -> /mnt/working
-rw-----  1 ubuntu ubuntu   196 2011-12-12 12:04 .Xauthority
ubuntu@ip-10-4-230-31:~/working$
```

Make it comfortable to work in:

- Resize the window
- Change your font size
- Open multiple terminal windows

Processes: 860
Usage of /: 85% of 917G
Memory usage: 78%
Users: 2
IP address for eth0 is 128.223.42.24

```
[catchen@genome]:~% ls
aar1_test/
abyss-1.3.4/
abyss-1.3.4.tar.gz
adapter/
aj/
allpathslg-41370.tar.gz
allpathslg-44683.tar.gz
allpathslg-44837.tar.gz
ALLPATHS-LG.test_genome/
ash.py*
ash.py~
ash.sam
batch_1.fst_9-12.tsv
batch_1.fst_9-12.tsv.new
batch_1.fst_9-12.tsv.old
batch_1_ids.txt
batch_1.sumstats_1.csv
ben/
bentley/
bi610/
blair/
bpitest/
broad/
build_tags.sh*
build_tags.sh~
catalog_test/
catchen_ec2.pem
[catchen@genome]:~% emacs /var/www/creskolab/stacks/index.php
[catchen@genome]:~% exit
logout
Connection to genome.uoregon.edu closed.
[catchen@Whitaker]:~/hg/stacks%
```

```
[catchen@Whitaker]:~/hg/stacks% hg pull
warning: bitbucket.org certificate with fingerprint 24:9c:45:8b:9c:aa:ba:55:4e:01:6d:58:ff:e4:28:7d:2a:14:ae:3b not verified (check hostfingerprints or web.cacerts config setting)
http authorization required
realm: Bitbucket.org HTTP
user: jcatten
password:
warning: bitbucket.org certificate with fingerprint 24:9c:45:8b:9c:aa:ba:55:4e:01:6d:58:ff:e4:28:7d:2a:14:ae:3b not verified (check hostfingerprints or web.cacerts config setting)
pulling from https://jcatten@bitbucket.org/jcatten/stacks
warning: bitbucket.org certificate with fingerprint 24:9c:45:8b:9c:aa:ba:55:4e:01:6d:58:ff:e4:28:7d:2a:14:ae:3b not verified (check hostfingerprints or web.cacerts config setting)
warning: bitbucket.org certificate with fingerprint 24:9c:45:8b:9c:aa:ba:55:4e:01:6d:58:ff:e4:28:7d:2a:14:ae:3b not verified (check hostfingerprints or web.cacerts config setting)
searching for changes
warning: bitbucket.org certificate with fingerprint 24:9c:45:8b:9c:aa:ba:55:4e:01:6d:58:ff:e4:28:7d:2a:14:ae:3b not verified (check hostfingerprints or web.cacerts config setting)
adding changesets
adding manifests
adding file changes
added 1 changesets with 1 changes to 1 files
warning: bitbucket.org certificate with fingerprint 24:9c:45:8b:9c:aa:ba:55:4e:01:6d:58:ff:e4:28:7d:2a:14:ae:3b not verified (check hostfingerprints or web.cacerts config setting)
(run 'hg update' to get a working copy)
[catchen@Whitaker]:~/hg/stacks% hg update
1 files updated, 0 files merged, 0 files removed, 0 files unresolved
[catchen@Whitaker]:~/hg/stacks%
```

Macintosh HD
499.42 GB, 332.84 GB free

awk_test
2 items

metapop_commands.txt

scan.stacks

vStacks.app.zip
285 KB

scan_stacks
77 items

10.tar.gz ustacks*
11.tar.gz vStacks/
12.tar.gz
13.tar.gz

10.tar.gz ustacks*
11.tar.gz vStacks/
12.tar.gz
13.tar.gz

The screenshot displays a Mac OS X desktop environment with several iTerm windows open. The windows contain various command-line and script outputs, including:

- 14.vim**: A vim session showing a complex Python script with many imports and error handling.
- 12.bash**: A bash shell session with commands like `git pull` and file operations.
- 15.vim**: A vim session showing a table from an Excel file named "Annexum_East_Area_Skin_Cohort.xlsx". The table has columns C through O.
- 17.bash**: A bash shell session with numerous log entries related to sequence analysis, including PDF files like "oral_phylmstack.pdf" and "oral_phylmstack_1.pdf".
- 16.ssh**: An SSH session with a long list of log entries, mostly from "r6-oneoff" and "r6-oneoff/AGr1-6" users.
- 18.vim**: A vim session showing a continuation of the "15.vim" table.
- 19.bash**: A bash shell session with log entries and file operations.
- 20.python**: A Python session showing a loop that failed to find a port, resulting in a connection refused error.
- Bot**: A terminal window showing a series of "unreachable" messages.
- Figure_3.....huge**: A terminal window showing a large file transfer command.
- Figure_3.....11**: A terminal window showing a continuation of the file transfer command.
- load.py**: A Python script with a main function and a load function.
- 11 kernels**: A terminal window showing a series of "unreachable" messages.

A system update notification is visible in the top right corner, stating "Updates Available" and "Your computer will restart to complete these updates".

Obtain a cheat sheet

google “unix commands”

The screenshot shows a web browser window titled "Basic UNIX commands". The address bar indicates the page is from mally.stanford.edu/~sr/computing/basic-unix.html. The main content area displays a section titled "Basic UNIX commands" with the following text:

Note: not all of these are actually part of UNIX itself, and you may not find them on all UNIX machines. But they can all be used on **turing** in essentially the same way, by typing the command and hitting return. Note that some of these commands are different on non-Solaris machines - see [SunOS differences](#).

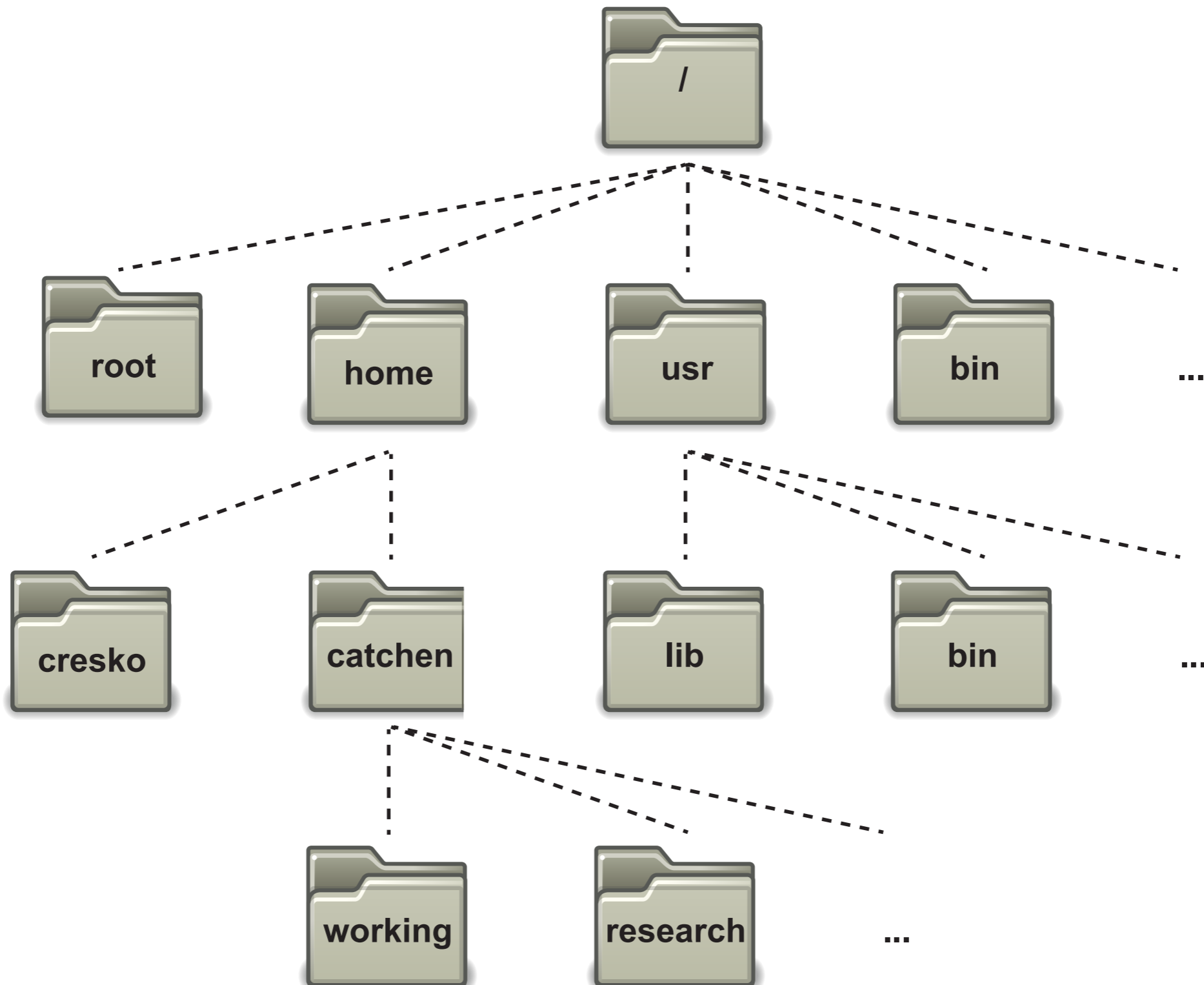
If you've made a typo, the easiest thing to do is hit **CTRL-u** to cancel the whole line. But you can also edit the command line (see the guide to [More UNIX](#)).

UNIX is case-sensitive.

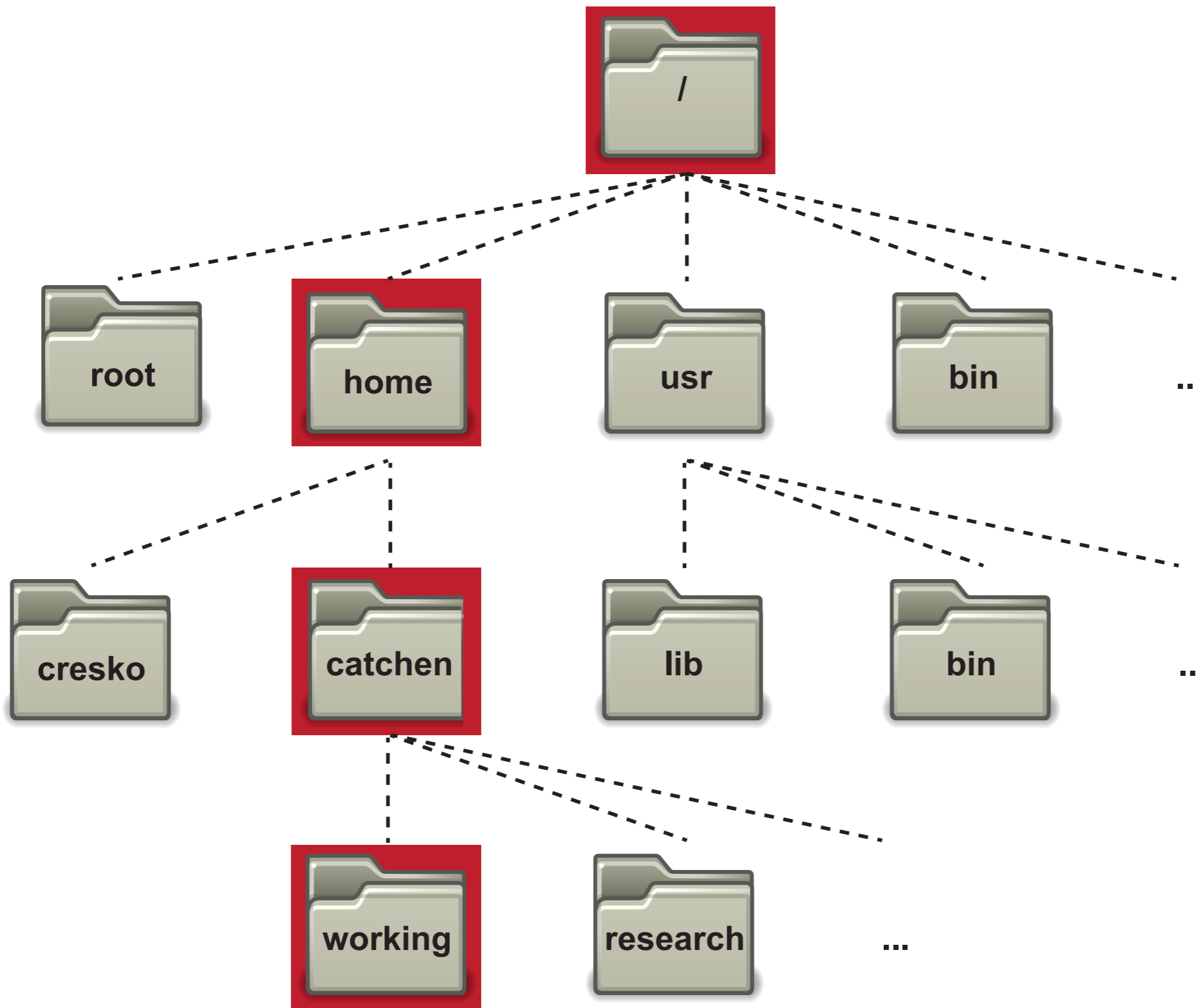
Files

- **ls** --- lists your files
 - ls -l --- lists your files in 'long format', which contains lots of useful information, e.g. the exact size of the file, who owns the file and who has the right to look at it, and when it was last modified.
 - ls -a --- lists all files, including the ones whose filenames begin in a dot, which you do not always want to see.
 - There are many more options, for example to list files by size, by date, recursively etc.
- **more filename** --- shows the first part of a file, just as much as will fit on one screen. Just hit the space bar to see more or **q** to quit. You can use **/pattern** to search for a pattern.
- **emacs filename** --- is an editor that lets you create and edit a file. See the [emacs page](#).
- **mv filename1 filename2** --- moves a file (i.e. gives it a different name, or moves it into a different directory (see below)
- **cp filename1 filename2** --- copies a file
- **rm filename** --- removes a file. It is wise to use the option rm -i, which will ask you for confirmation before actually deleting anything. You can make this your default by making an [alias](#) in your .cshrc file.
- **diff filename1 filename2** --- compares files, and shows where they differ
- **wc filename** --- tells you how many lines, words, and characters there are in a file
- **chmod options filename** --- lets you change the read, write, and execute permissions on your files. The default is that only you can look at them and change them, but you may sometimes want to change these permissions. For example, **chmod o+r filename** will make the file readable for everyone, and **chmod o-r filename** will make it unreadable for others again. Note that for someone to be able to actually look at the file the directories it is in need to be at least executable. See [help protection](#) for more details.
- File Compression
 - **gzip filename** --- compresses files, so that they take up much less space. Usually text files compress to about half their original size, but it depends very much on the size of the file and the nature of the contents. There are other tools for this purpose, too (e.g. **compress**), but gzip usually gives the highest compression rate. Gzip produces files with the ending '.gz' appended to the original filename.
 - **gunzip filename** --- uncompresses files compressed by gzip.

In UNIX everything is a file organized in a hierarchy



Paths



/home/catchen/working

Create a series of directories

```
ubuntu@ip-10-4-193-188:~$ mkdir shell
ubuntu@ip-10-4-193-188:~$ cd shell
ubuntu@ip-10-4-193-188:~/shell$ mkdir research
ubuntu@ip-10-4-193-188:~/shell$ ls
research
ubuntu@ip-10-4-193-188:~/shell$ cd research/
ubuntu@ip-10-4-193-188:~/shell/research$ mkdir seq
ubuntu@ip-10-4-193-188:~/shell/research$ ls
seq
ubuntu@ip-10-4-193-188:~/shell/research$ cd seq/
ubuntu@ip-10-4-193-188:~/shell/research/seq$ mkdir radtags
ubuntu@ip-10-4-193-188:~/shell/research/seq$ cd radtags/
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ ls
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ ls -la
total 8
drwxrwxr-x 2 ubuntu ubuntu 4096 2012-03-06 23:08 .
drwxrwxr-x 3 ubuntu ubuntu 4096 2012-03-06 23:08 ...
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ pwd
/home/ubuntu/shell/research/seq/radtags
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ █
```

Create a series of directories

```
ubuntu@ip-10-4-193-188:~$ mkdir shell
ubuntu@ip-10-4-193-188:~$ cd shell
ubuntu@ip-10-4-193-188:~/shell$ mkdir research
ubuntu@ip-10-4-193-188:~/shell$ ls
research
ubuntu@ip-10-4-193-188:~/shell$ cd research/
ubuntu@ip-10-4-193-188:~/shell/research$ mkdir seq
ubuntu@ip-10-4-193-188:~/shell/research$ ls
seq
ubuntu@ip-10-4-193-188:~/shell/research$ cd seq/
ubuntu@ip-10-4-193-188:~/shell/research/seq$ mkdir radtags
ubuntu@ip-10-4-193-188:~/shell/research/seq$ cd radtags/
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ ls
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ ls -la
total 8
drwxrwxr-x 2 ubuntu ubuntu 4096 2012-03-06 23:08 .
drwxrwxr-x 3 ubuntu ubuntu 4096 2012-03-06 23:08 ...
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ pwd
/home/ubuntu/shell/research/seq/radtags
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ █
```

% mkdir shell

% cd shell

% ls

Paths, cont

This shell view of the nested directories shell, research, seq, and radtags.....

```
ubuntu@ip-10-4-193-188:~$ mkdir shell  
ubuntu@ip-10-4-193-188:~$ cd shell  
ubuntu@ip-10-4-193-188:~/shell$ mkdir research  
ubuntu@ip-10-4-193-188:~/shell$ ls  
research  
ubuntu@ip-10-4-193-188:~/shell$ cd research/  
ubuntu@ip-10-4-193-188:~/shell/research$ mkdir seq  
ubuntu@ip-10-4-193-188:~/shell/research$ ls  
seq  
ubuntu@ip-10-4-193-188:~/shell/research$ cd seq/  
ubuntu@ip-10-4-193-188:~/shell/research/seq$ mkdir radtags  
ubuntu@ip-10-4-193-188:~/shell/research/seq$ cd radtags/  
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ ls  
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ ls -la  
total 8  
drwxrwxr-x 2 ubuntu ubuntu 4096 2012-03-06 23:08 .  
drwxrwxr-x 3 ubuntu ubuntu 4096 2012-03-06 23:08 ..  
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ pwd  
/home/ubuntu/shell/research/seq/radtags  
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$
```

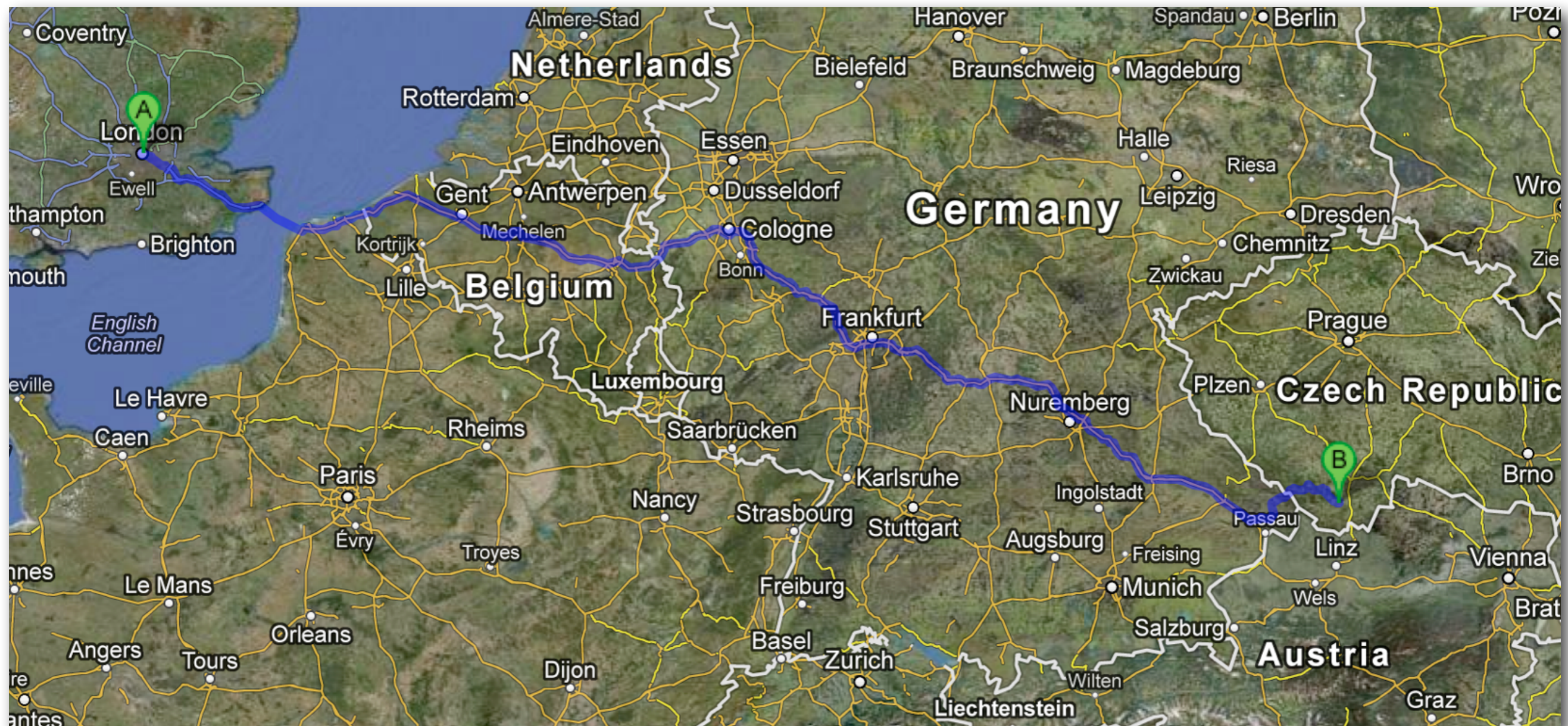
.... is equivalent to this GUI view of the same directories

Filename	Size	Modified
► bin	21 B	11/14/11 4:25 AM
► conf	20 B	11/14/11 4:23 AM
► configure_freenx.sh	992 B	11/14/11 9:12 AM
► etc	21 B	11/14/11 4:25 AM
► html	20 B	11/14/11 4:23 AM
► include	25 B	11/14/11 4:25 AM
► install	4.0 KB	11/28/11 9:49 AM
► lib	21 B	11/14/11 4:25 AM
► libexec	25 B	11/14/11 4:25 AM
► logs	20 B	11/14/11 4:23 AM
► sbin	4.0 KB	11/14/11 4:25 AM
► share	23 B	11/14/11 4:25 AM
▼ shell	4.0 KB	3/6/12 3:08 PM
▼ research	4.0 KB	3/6/12 3:08 PM
▼ seq	4.0 KB	3/6/12 3:08 PM
▼ radtags	4.0 KB	3/6/12 3:08 PM
stacks-0.998.tar.gz	330.4 KB	1/9/12 8:12 AM
tmp	4.0 KB	1/8/12 8:42 PM
var	21 B	11/14/11 4:25 AM
working	12 B	1/8/12 2:49 PM

And the radtags directory is uniquely identified by its path:
/home/ubuntu/shell/research/seq/radtags

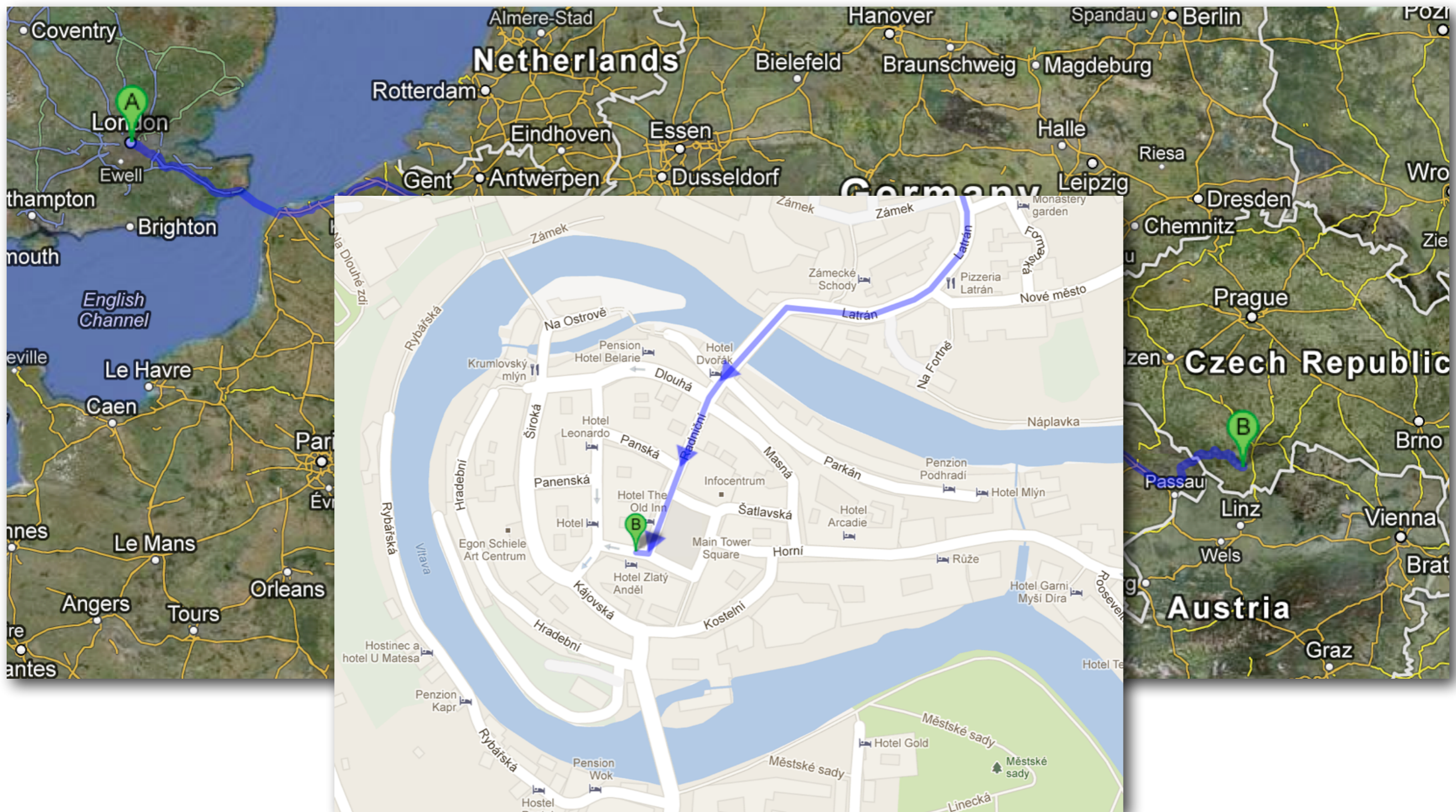
Absolute and relative paths

How do I get to the Hotel Zlaty Andel?



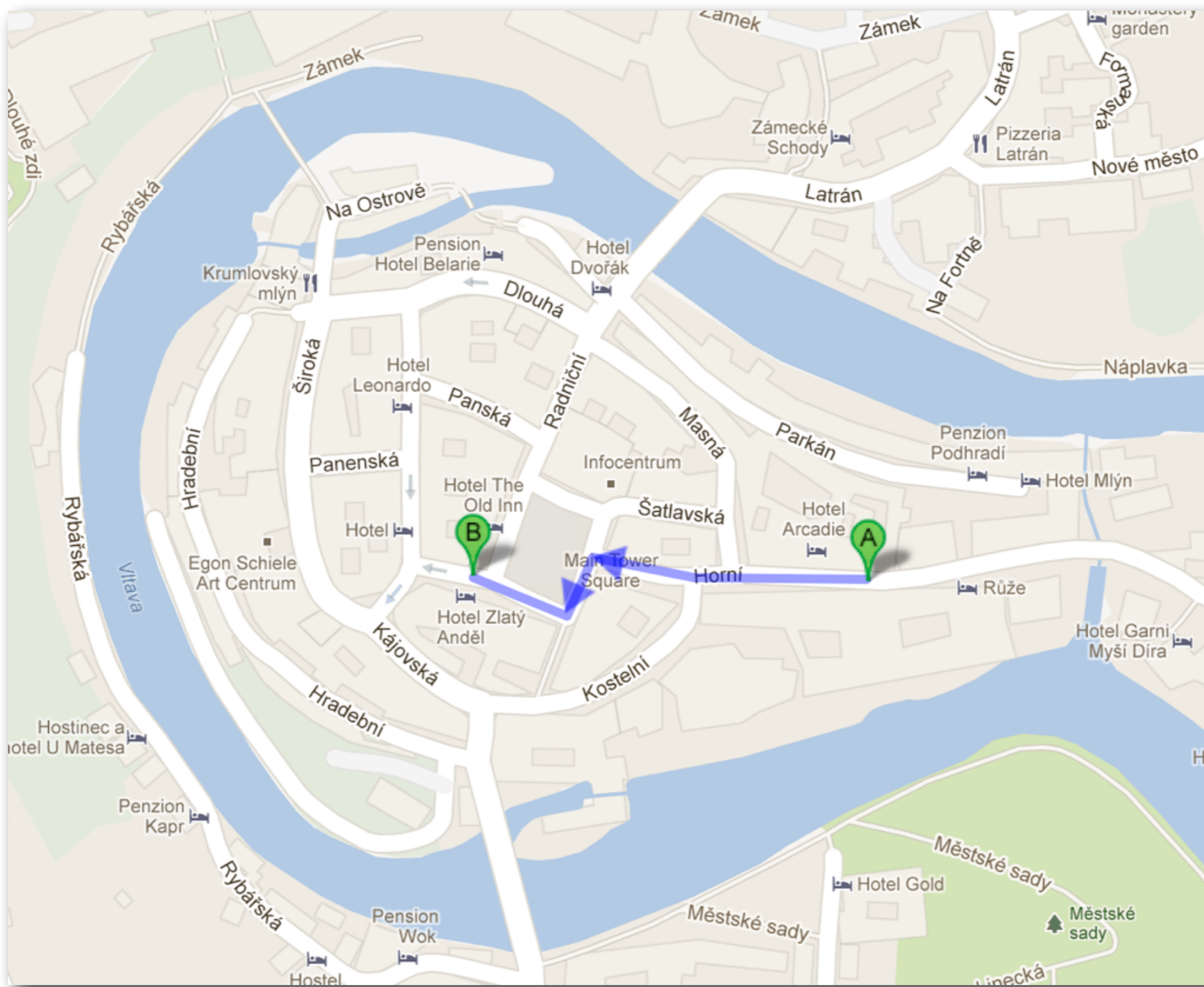
Absolute and relative paths

How do I get to the Hotel Zlaty Andel?

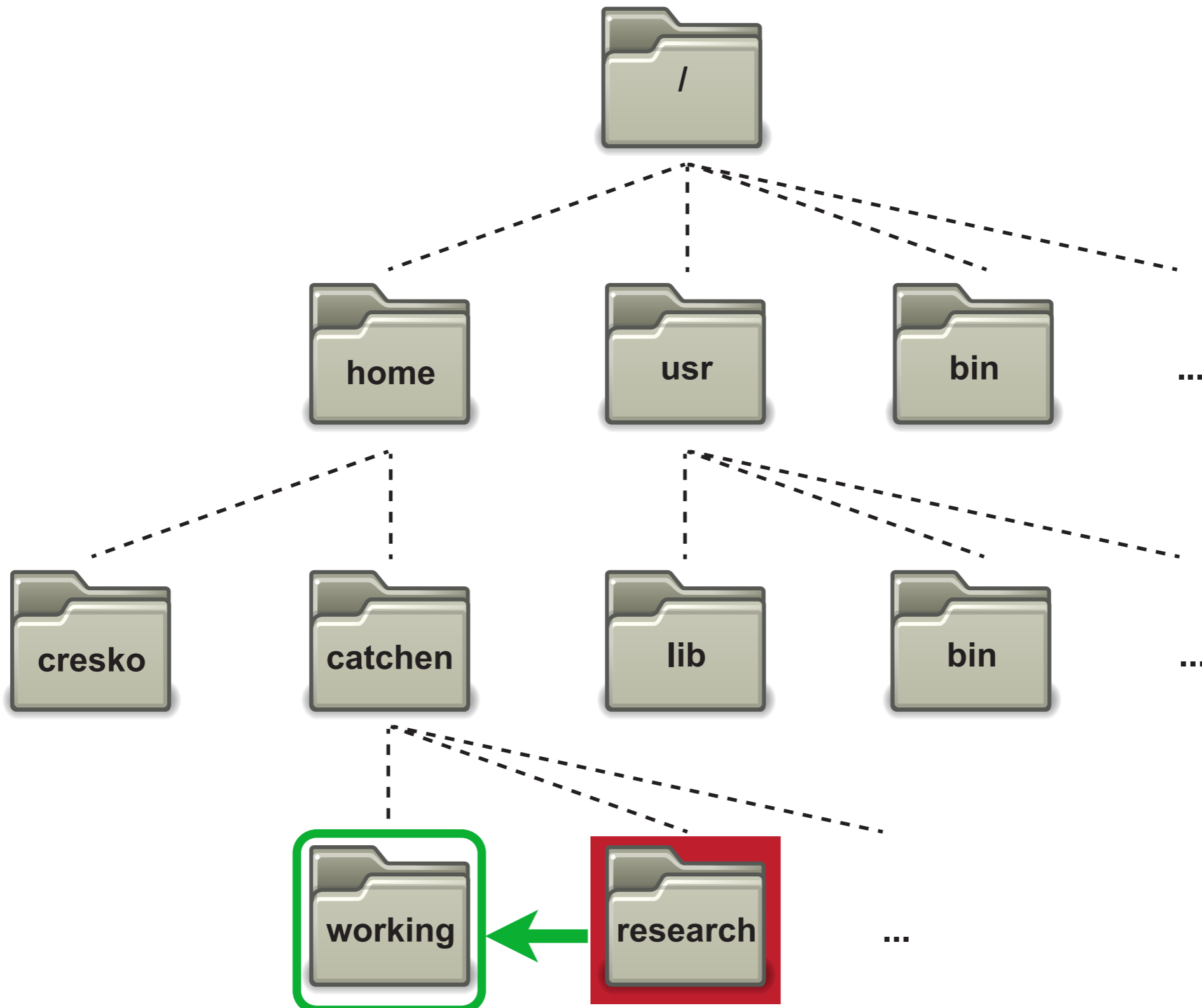


Absolute and relative paths

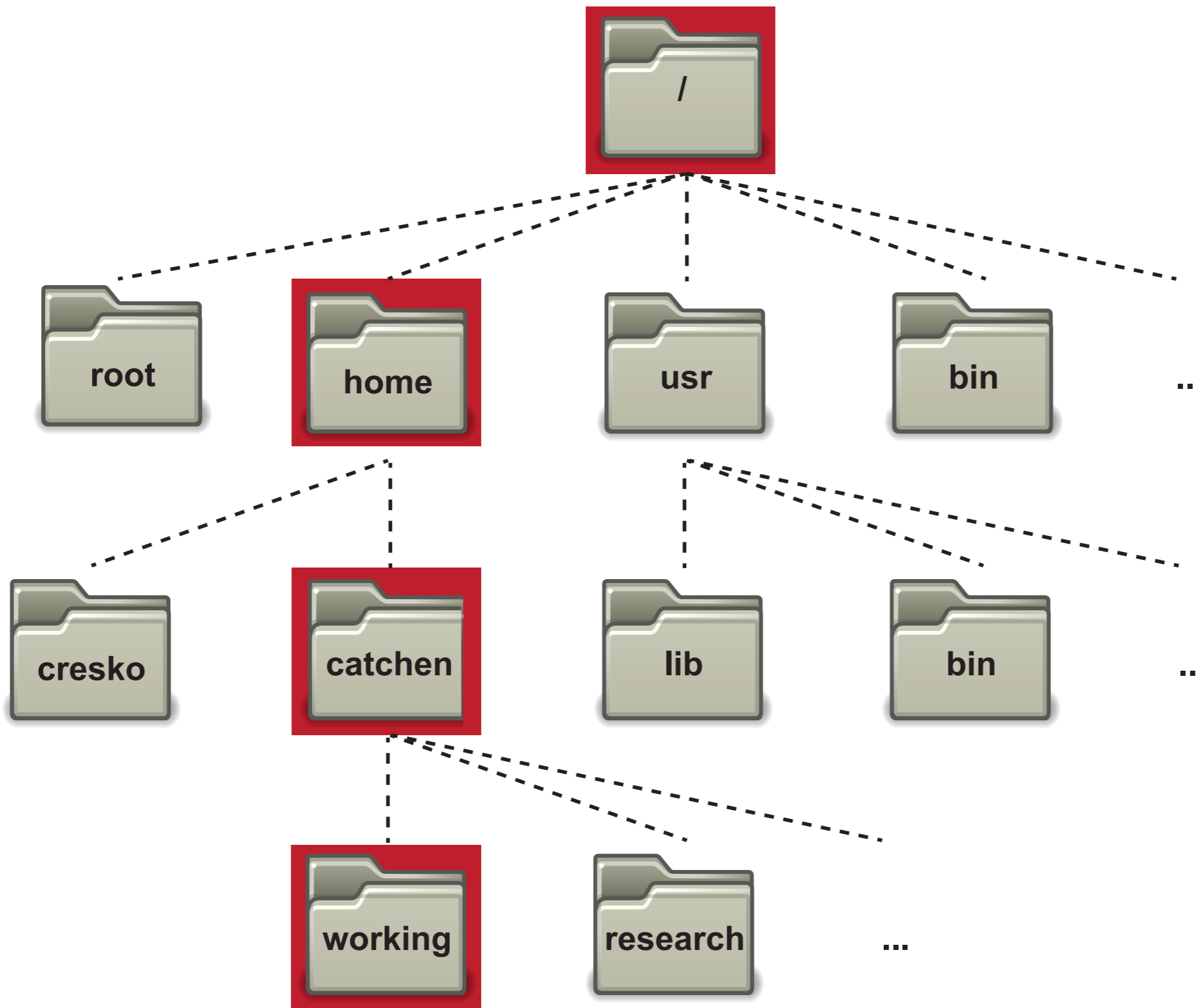
How do I get to the Hotel Zlaty Andel?



Paths

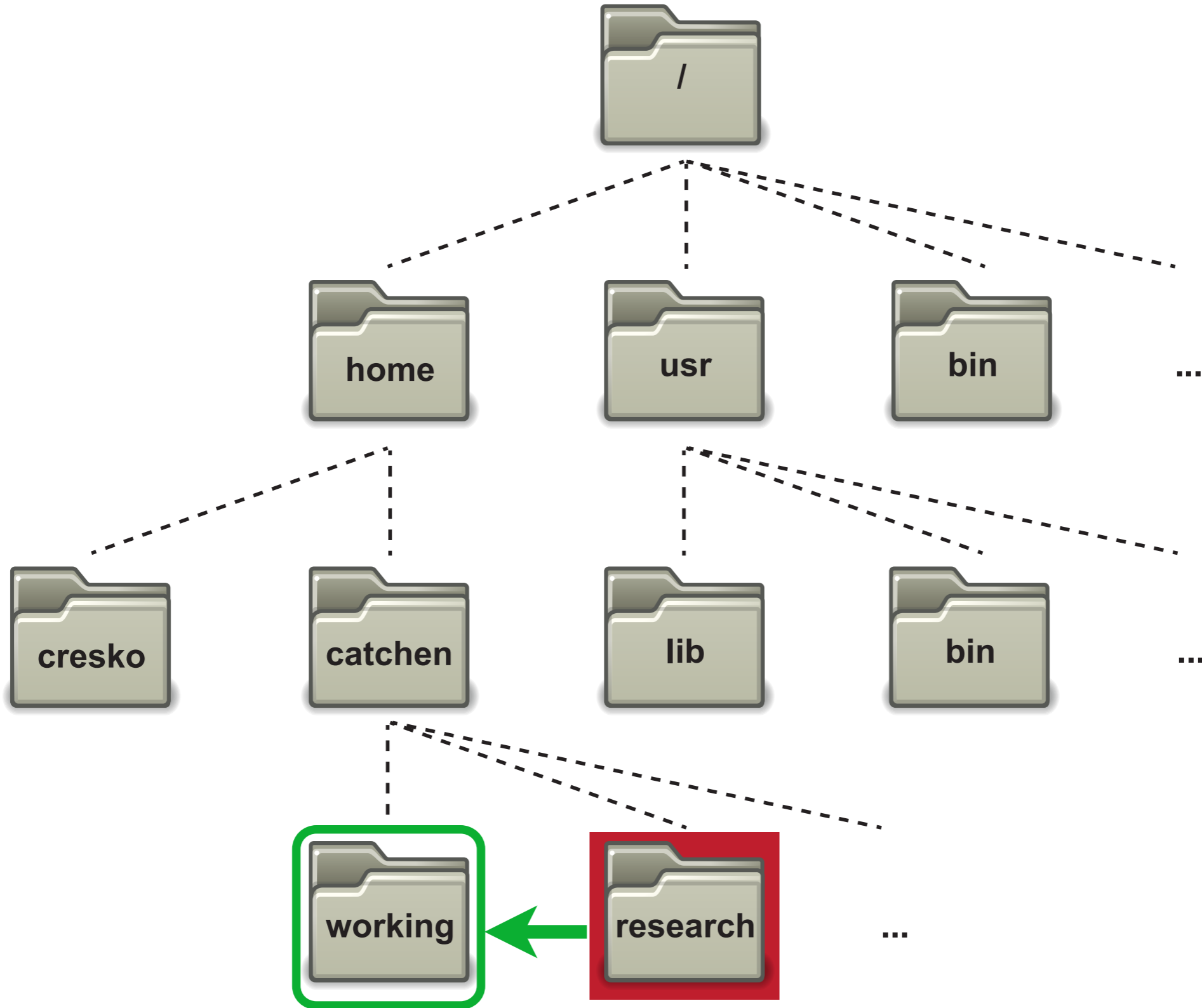


Absolute Path

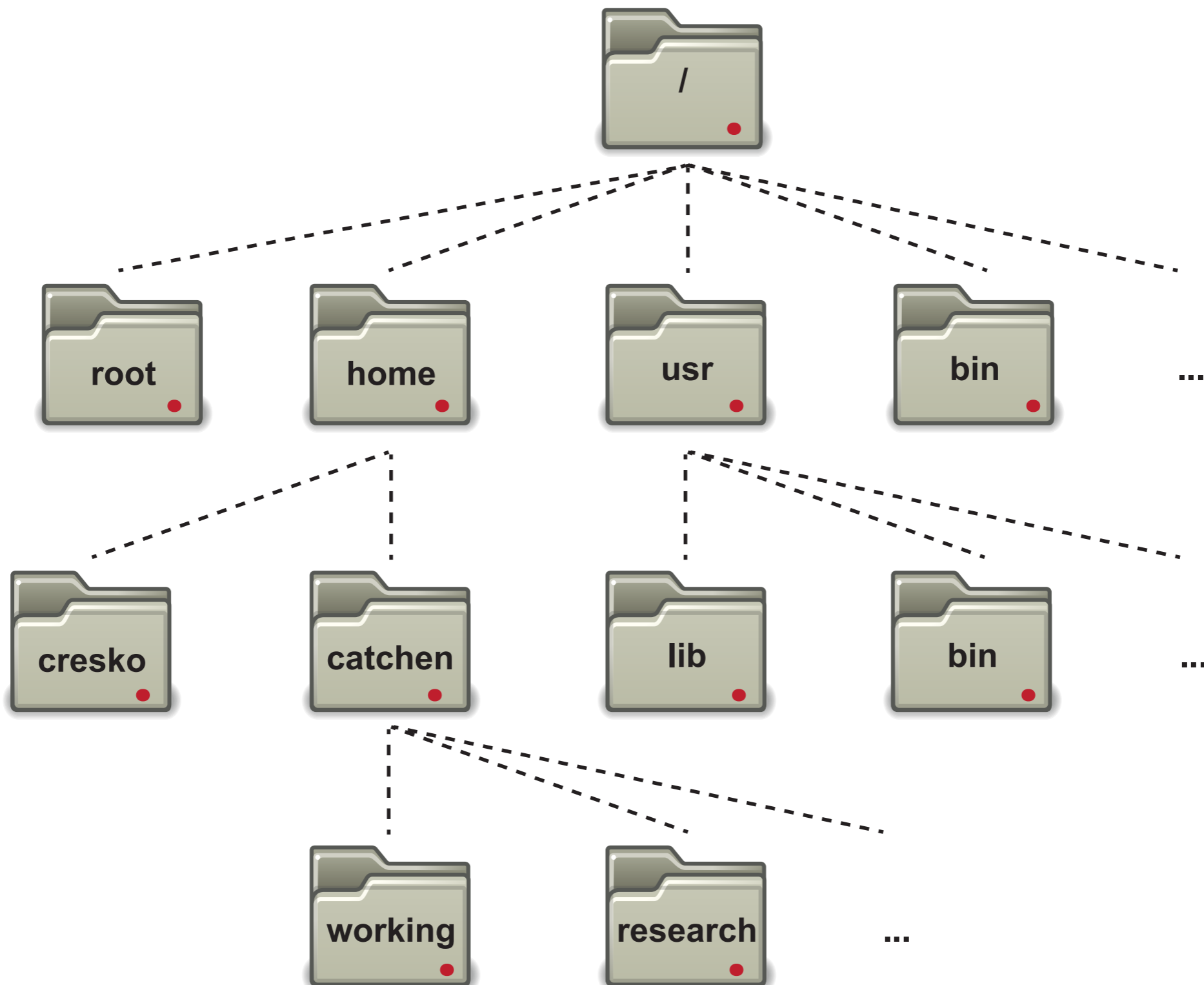


/home/catchen/working

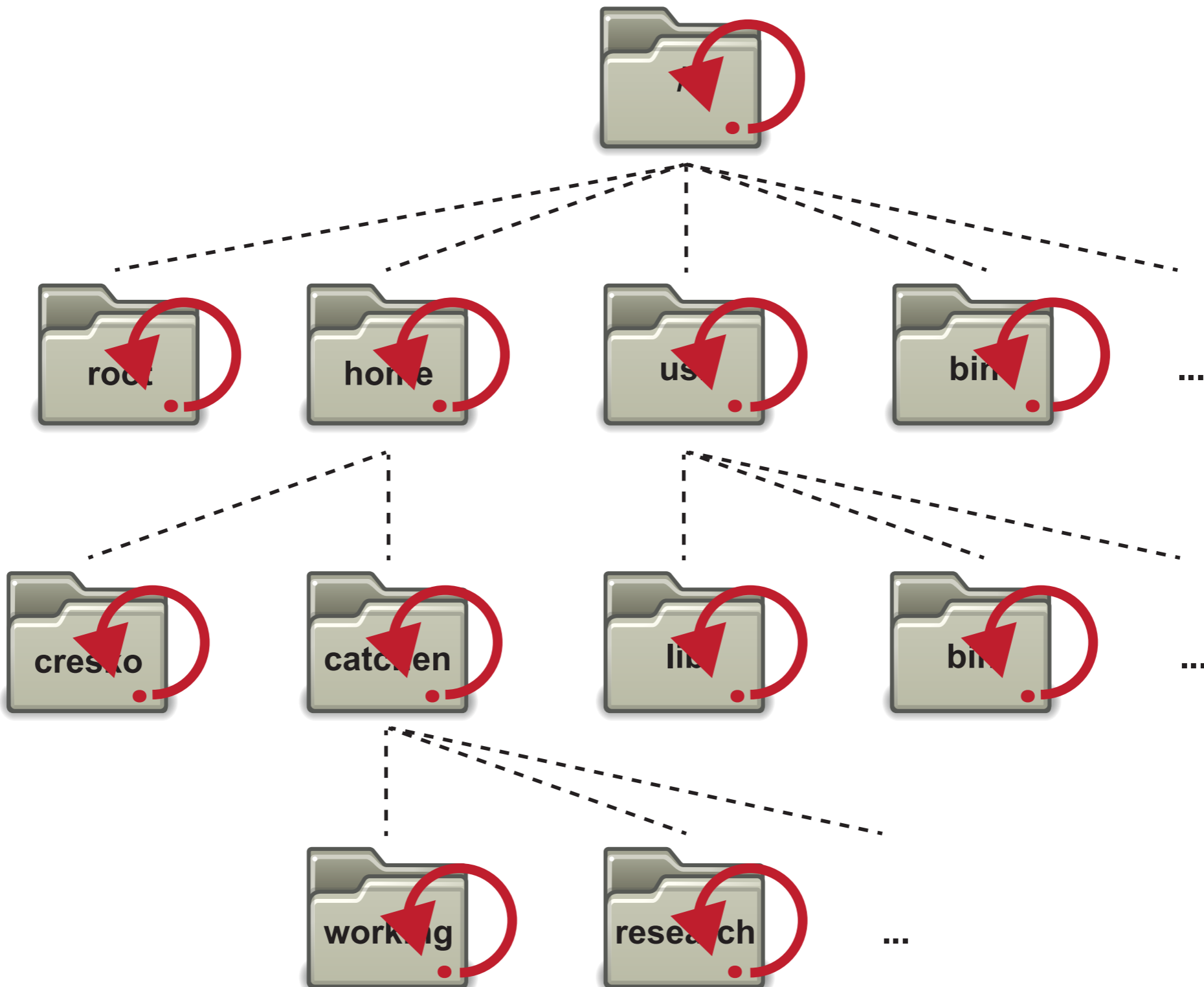
Relative Path?



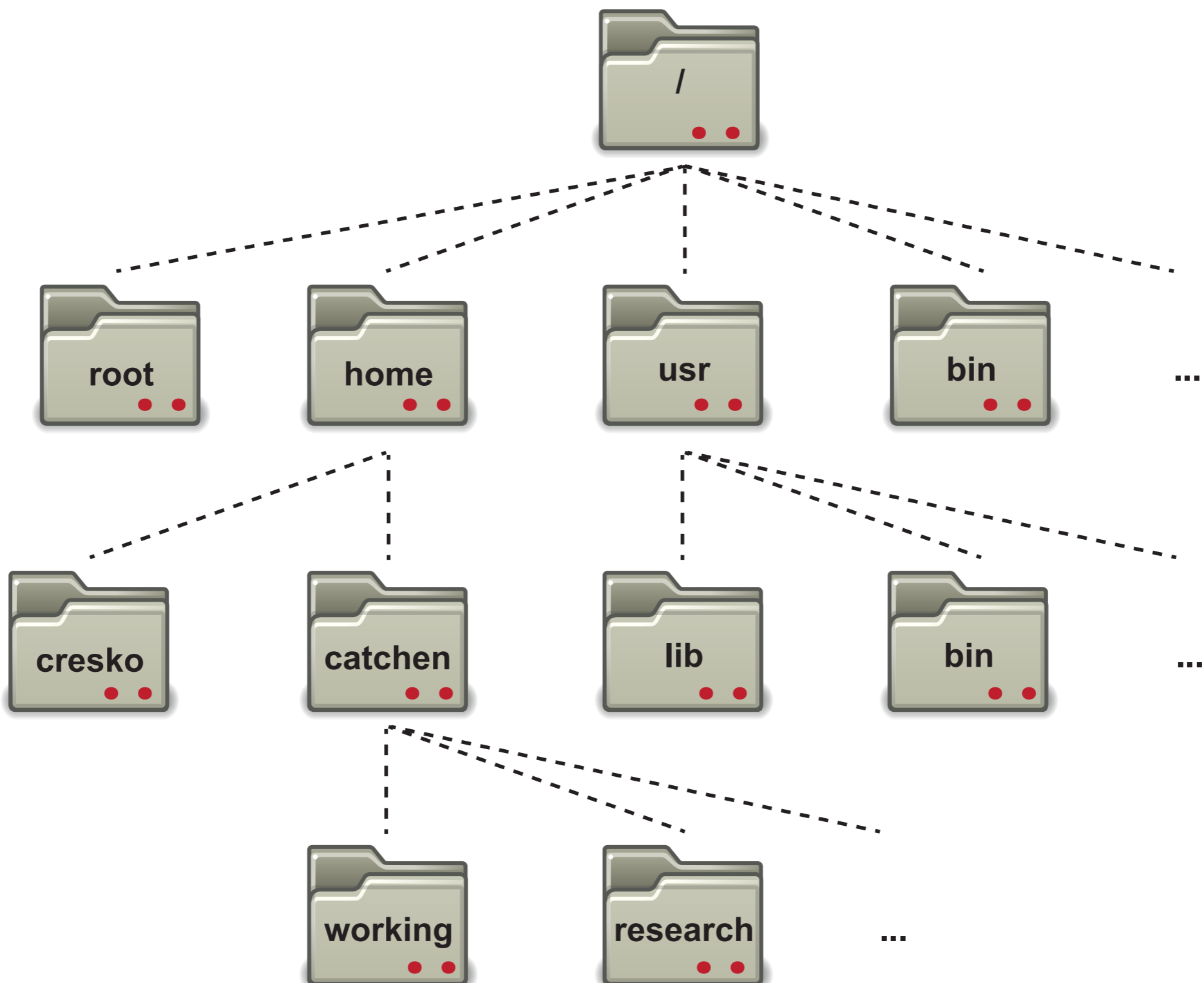
Special files -- ‘dot’



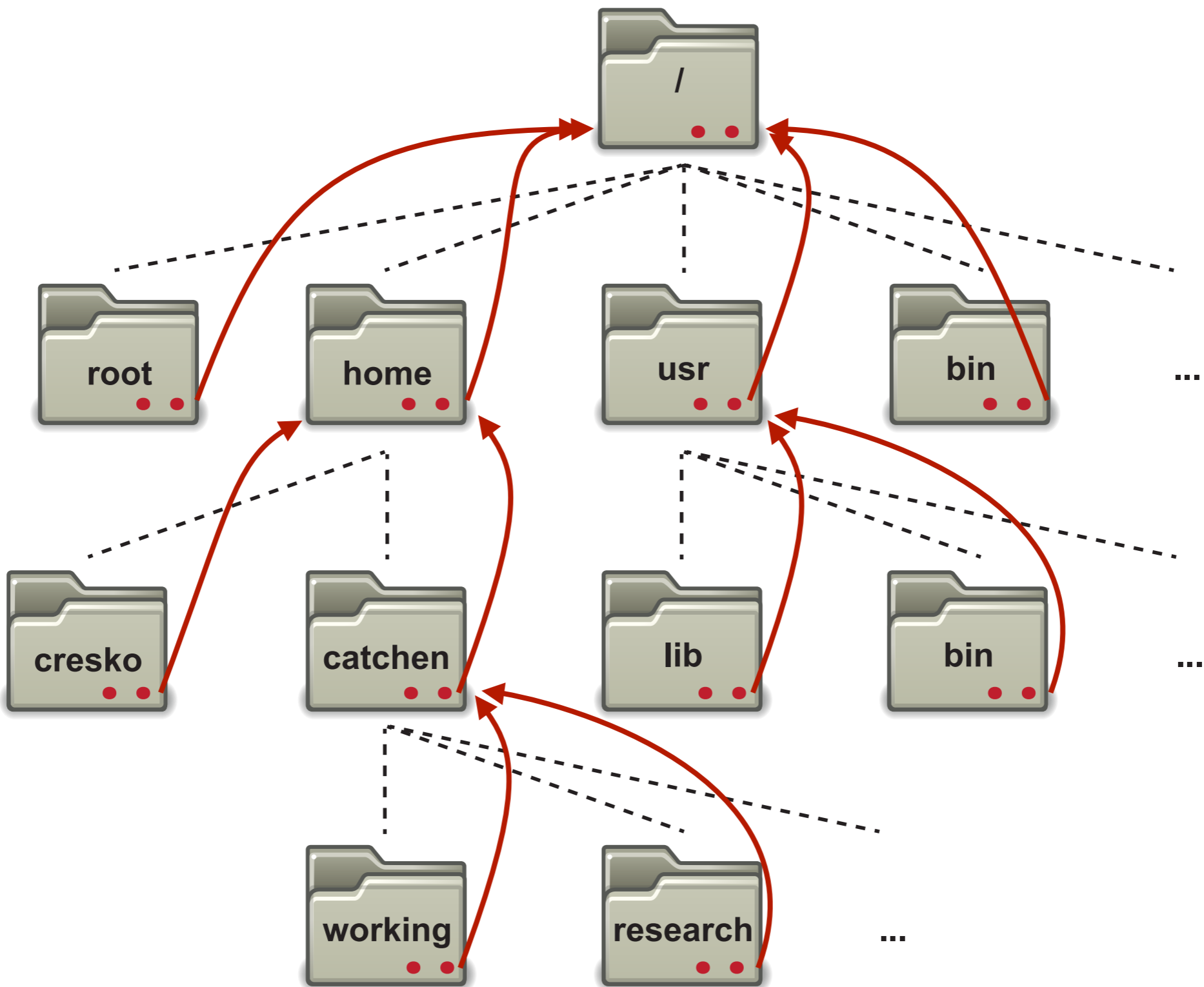
Special files -- 'dot'



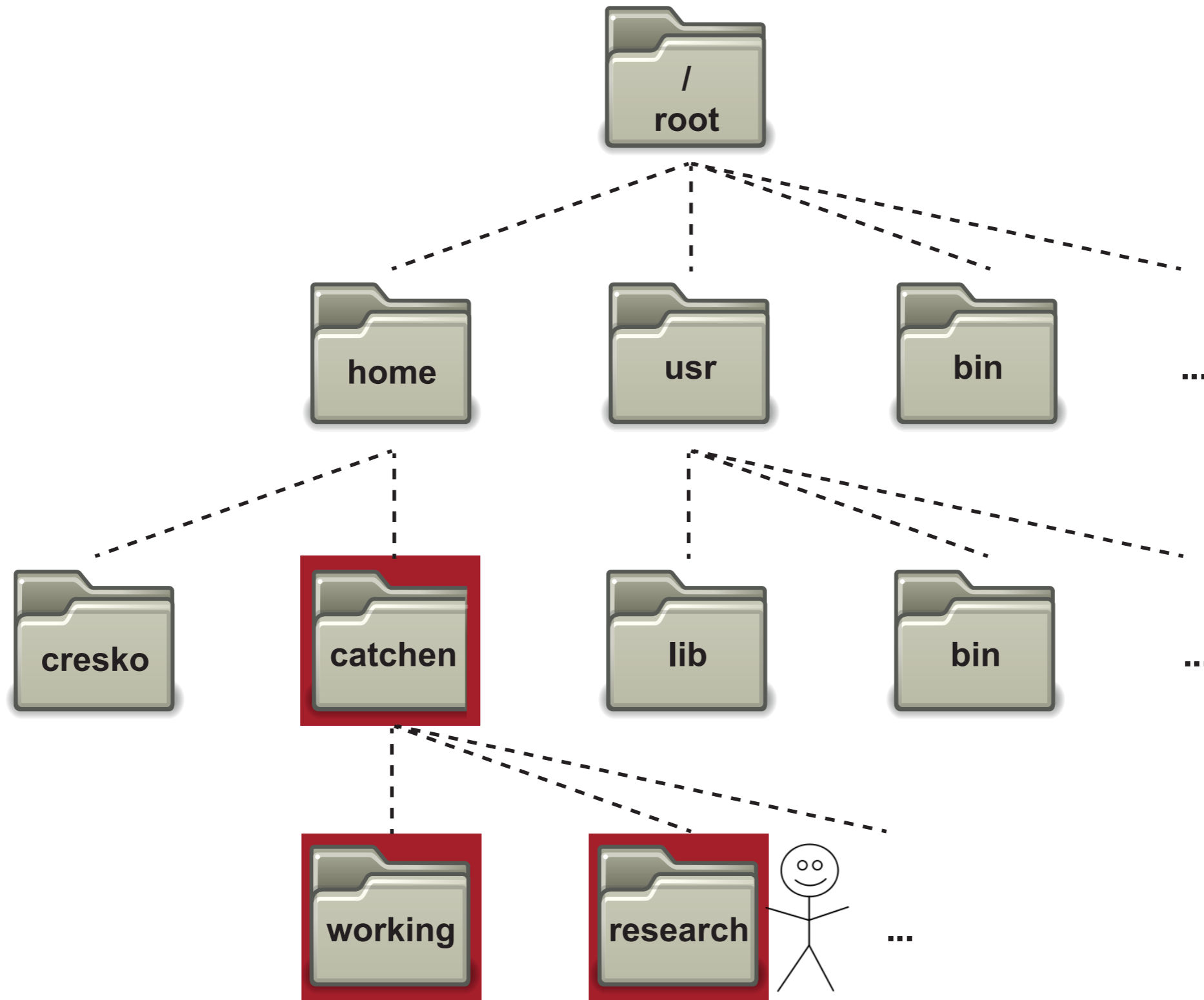
Special files -- ‘dot dot’



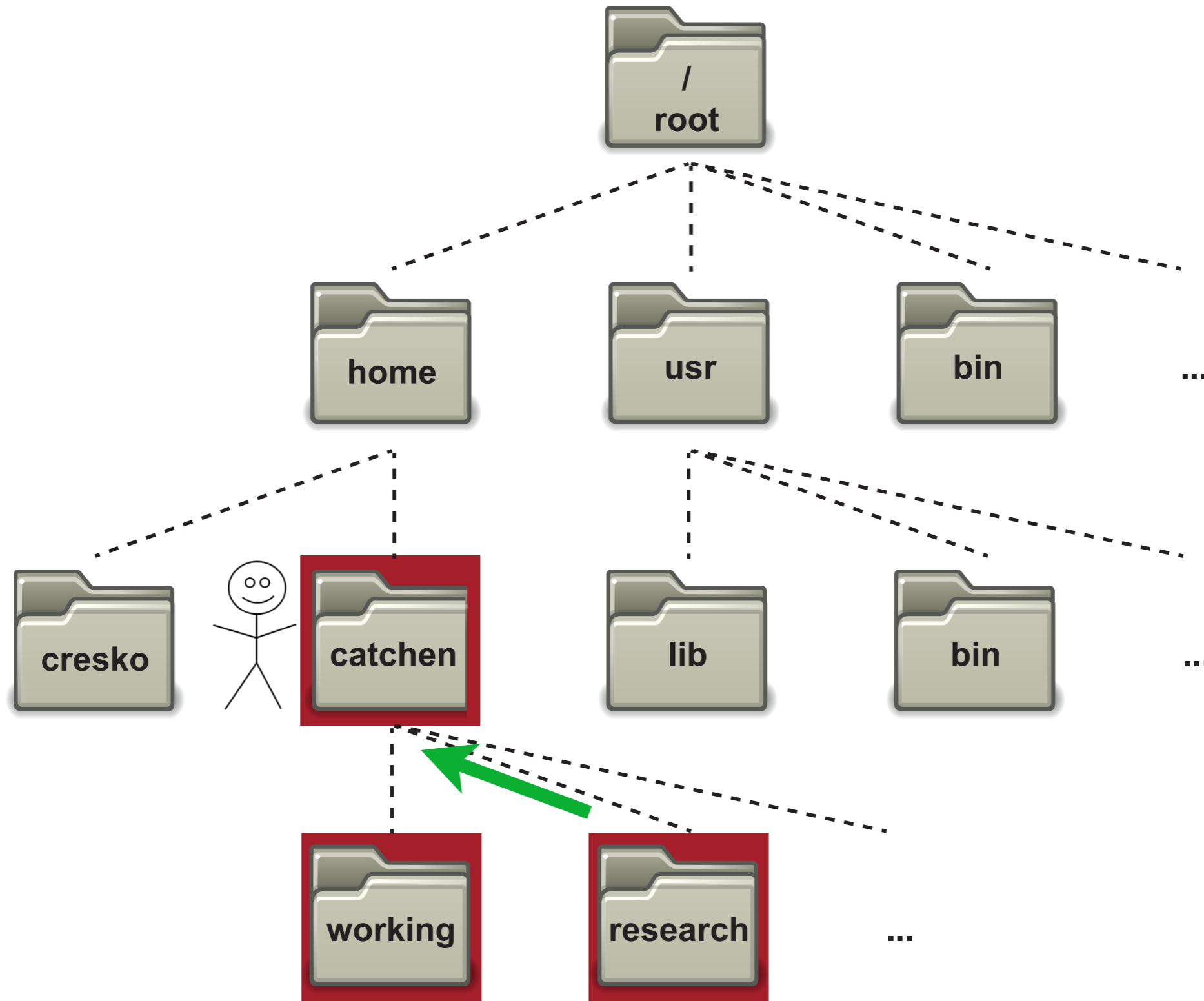
Special files -- ‘dot dot’



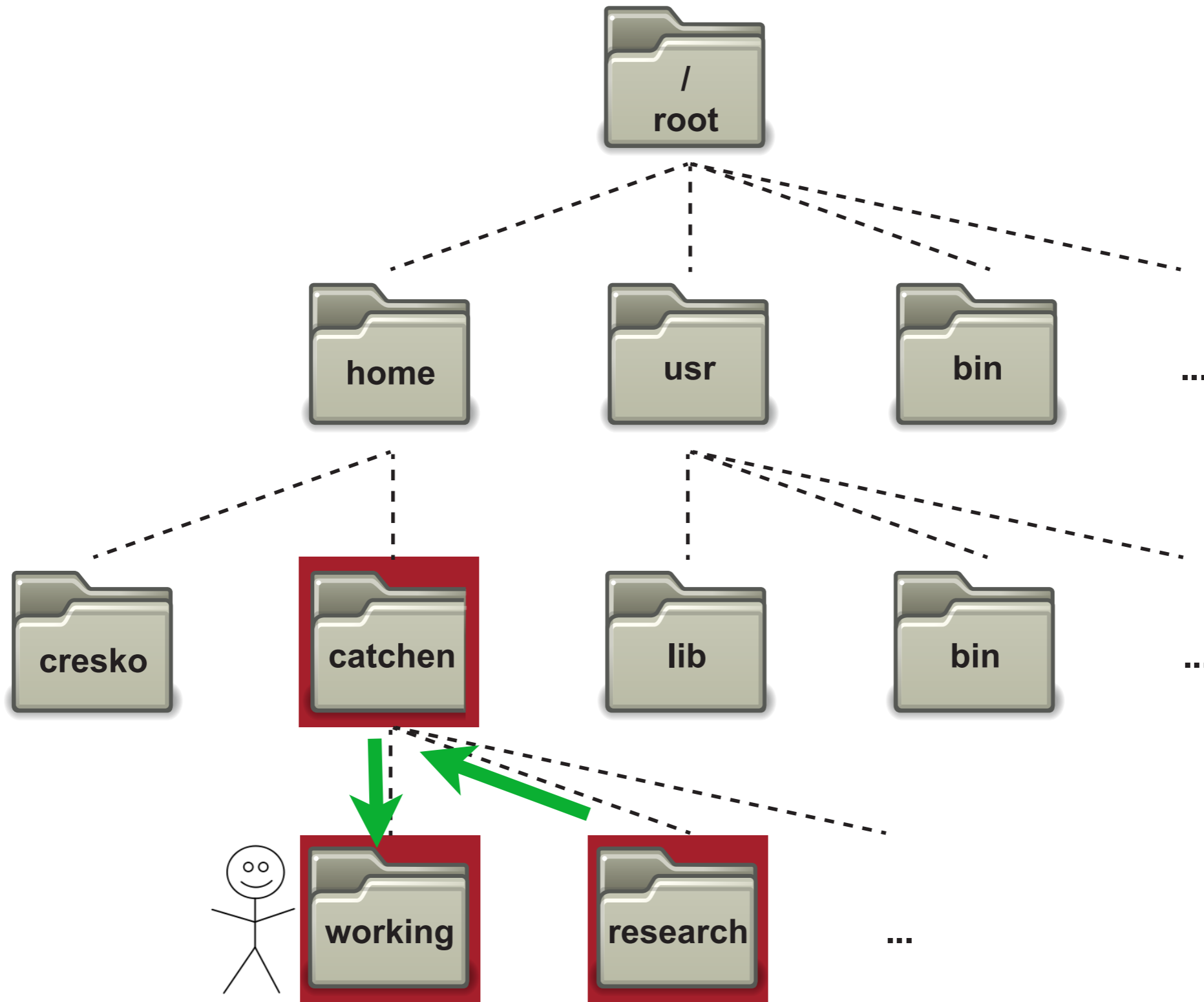
Relative Path



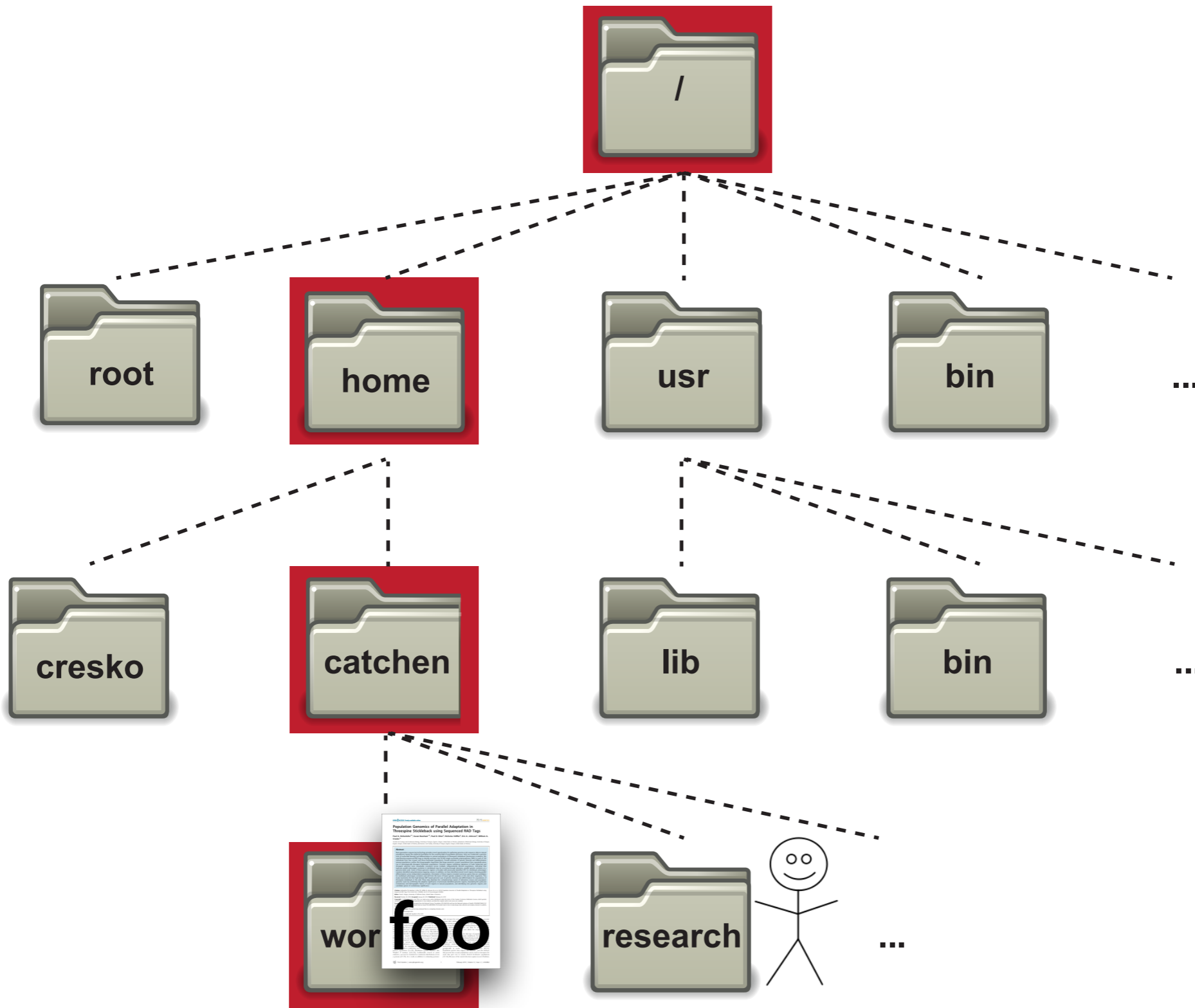
Relative Path



Relative Path

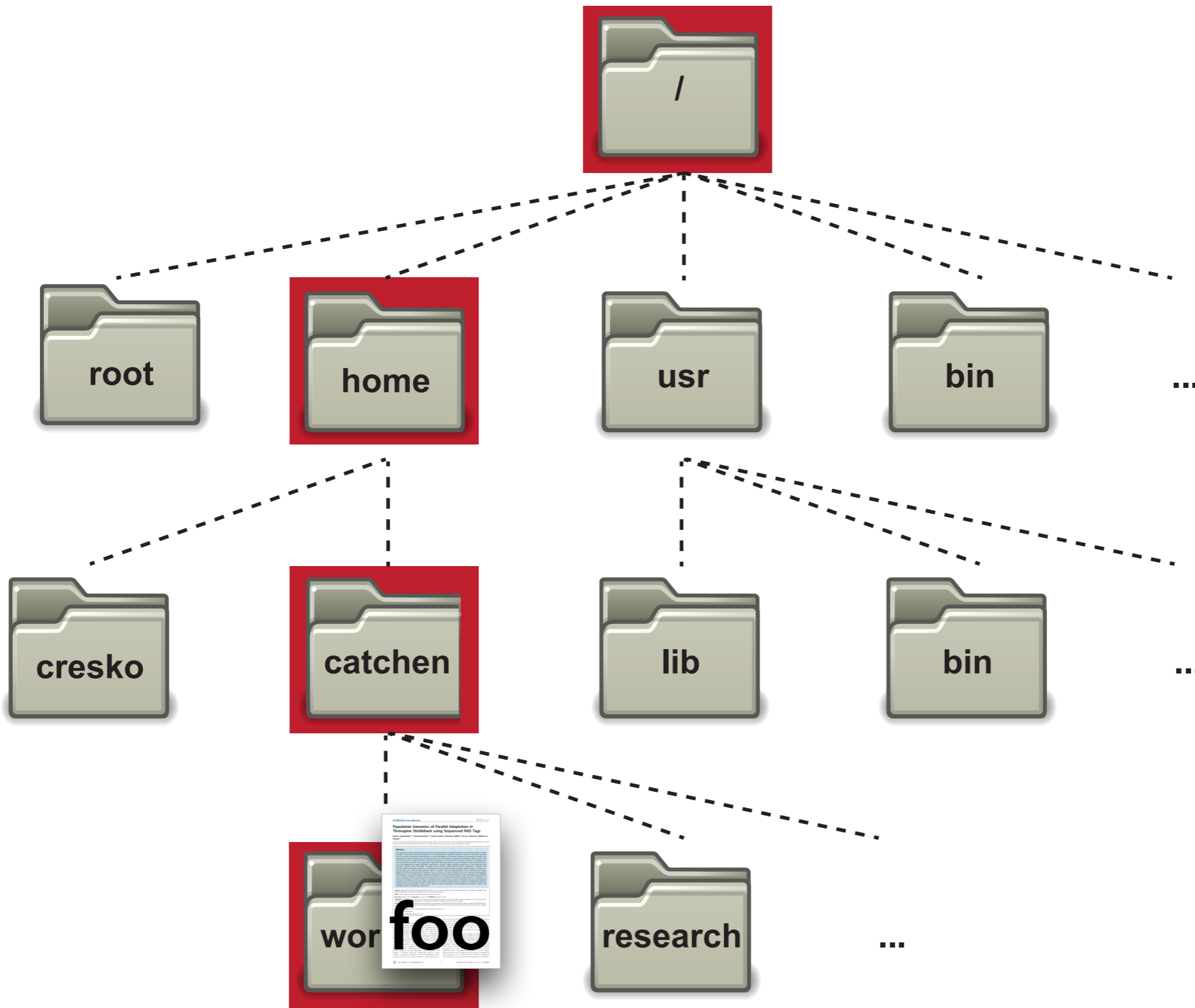


.. /working



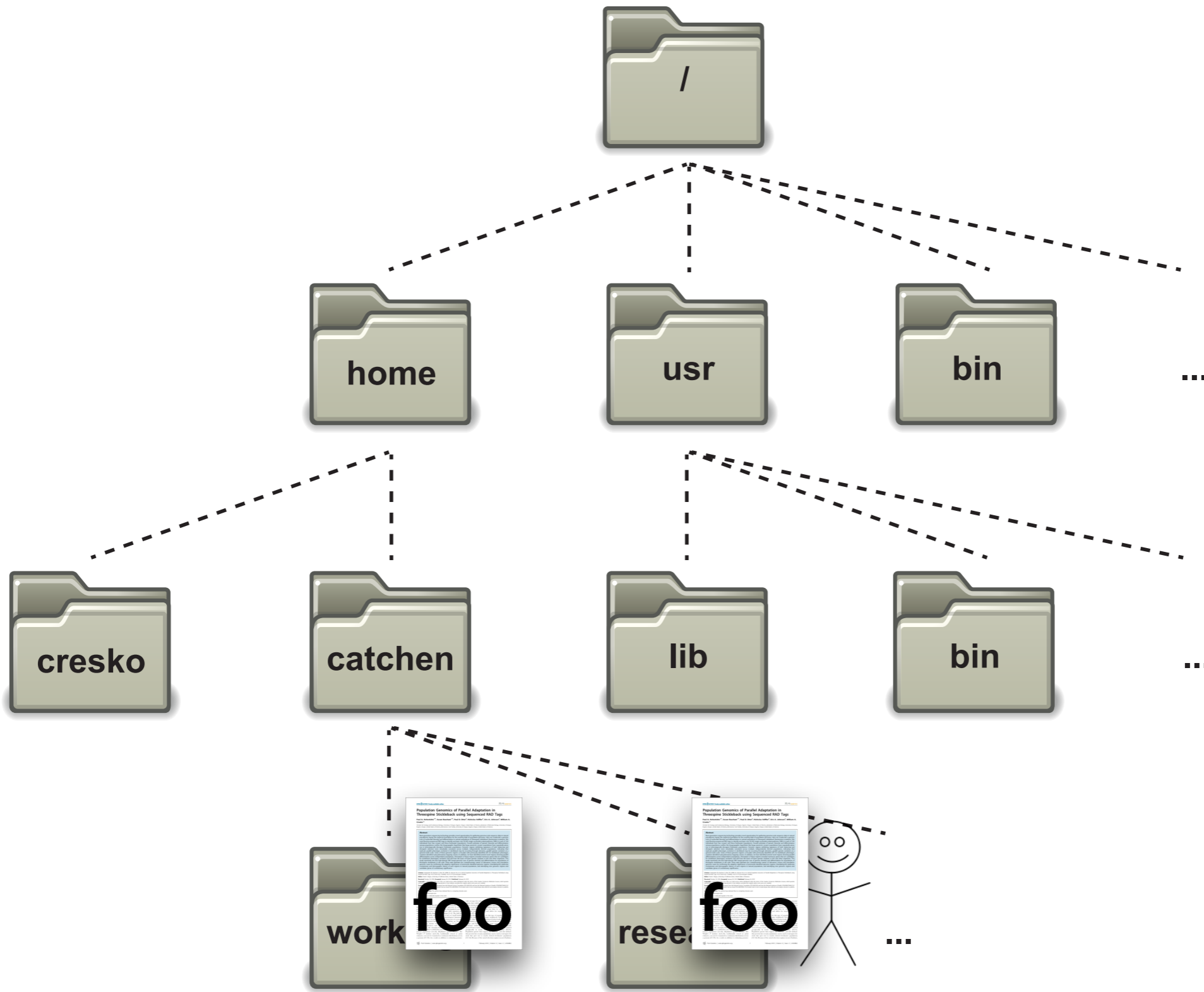
Absolute Path:
Relative Path:

/home/catchen/working/foo
.../working/foo

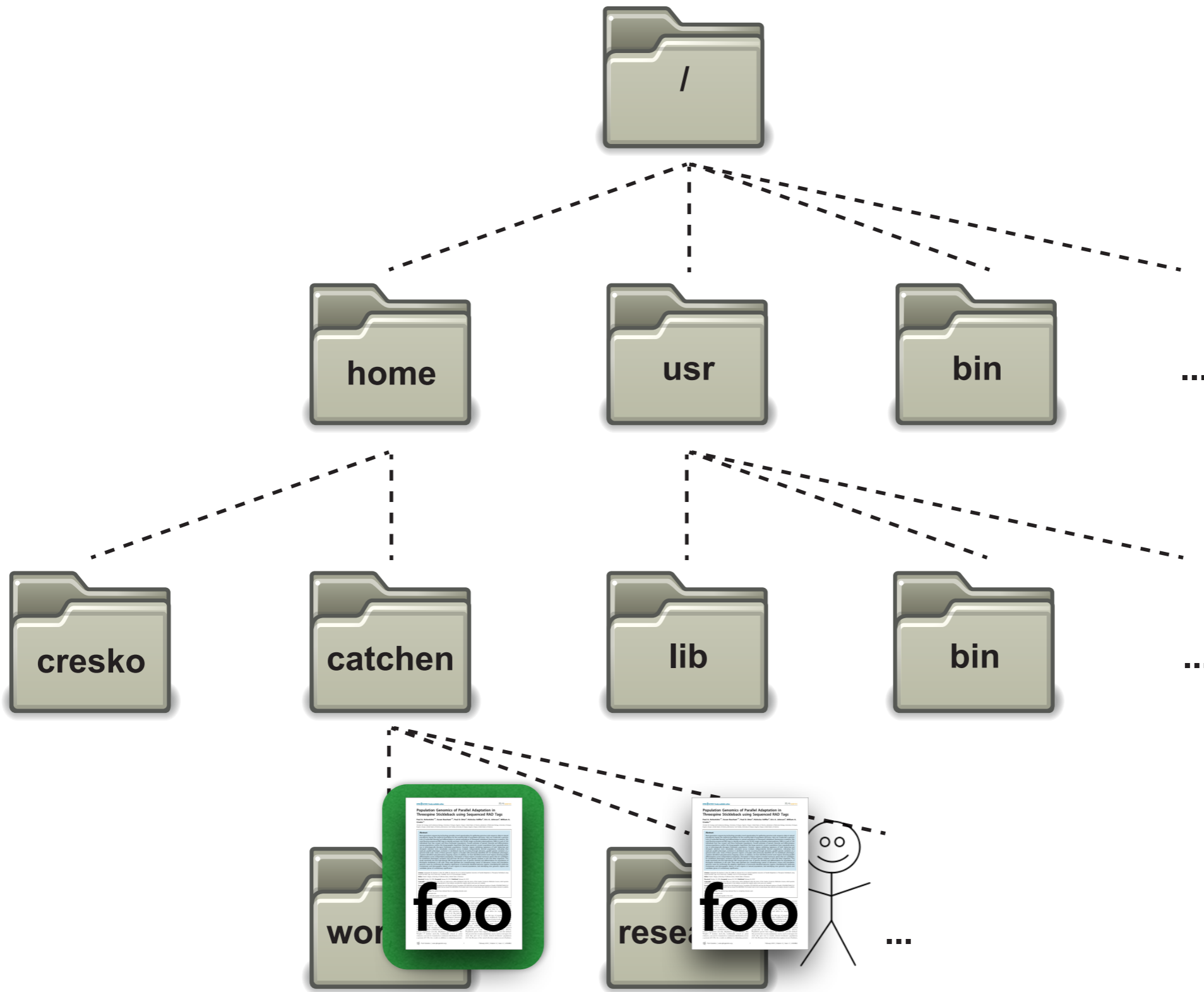


Absolute Path:
Relative Path:

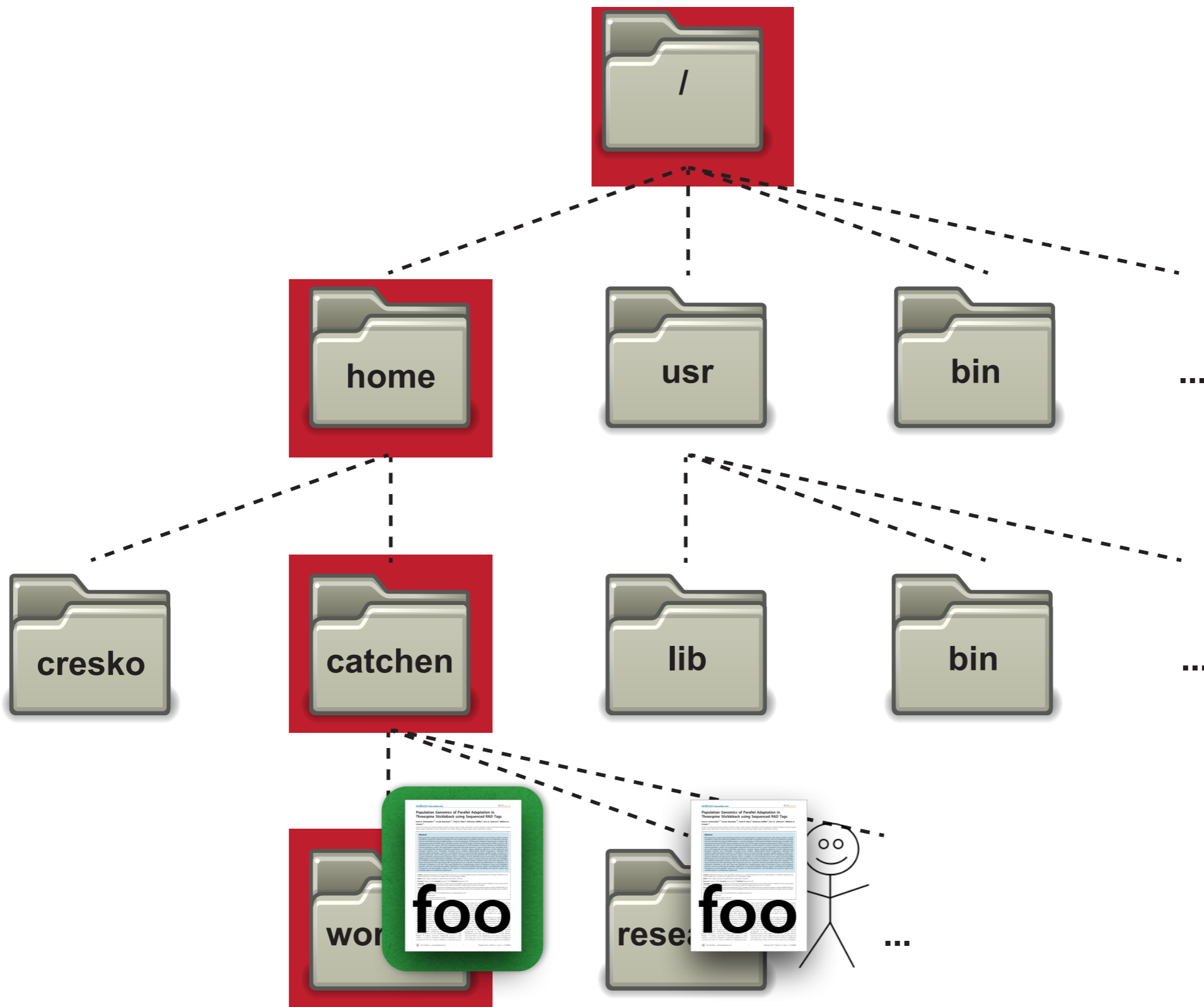
/home/catchen/working/foo
.../working/foo



Absolute Path:
Absolute Path:



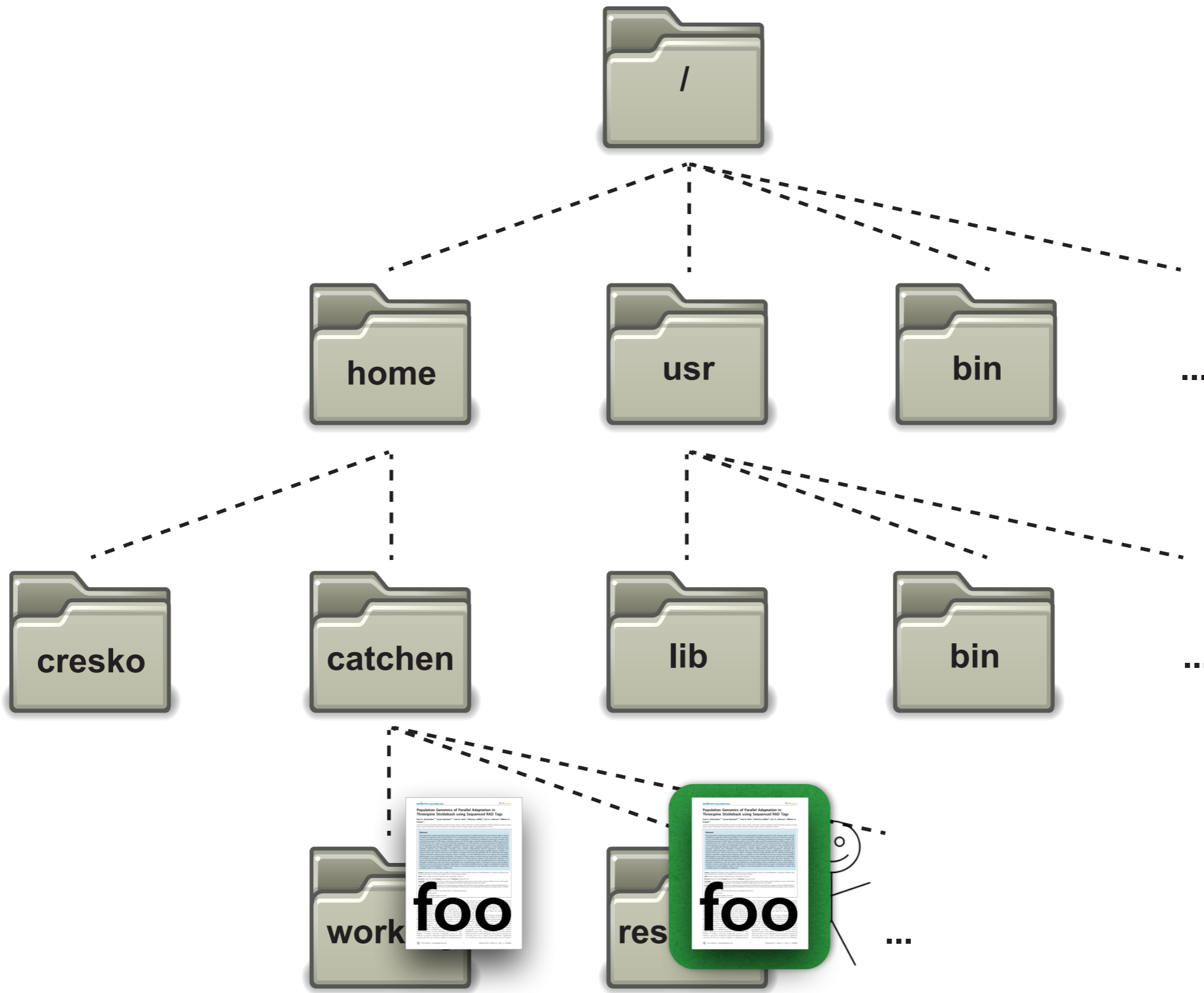
Absolute Path:
Absolute Path:



Absolute Path:

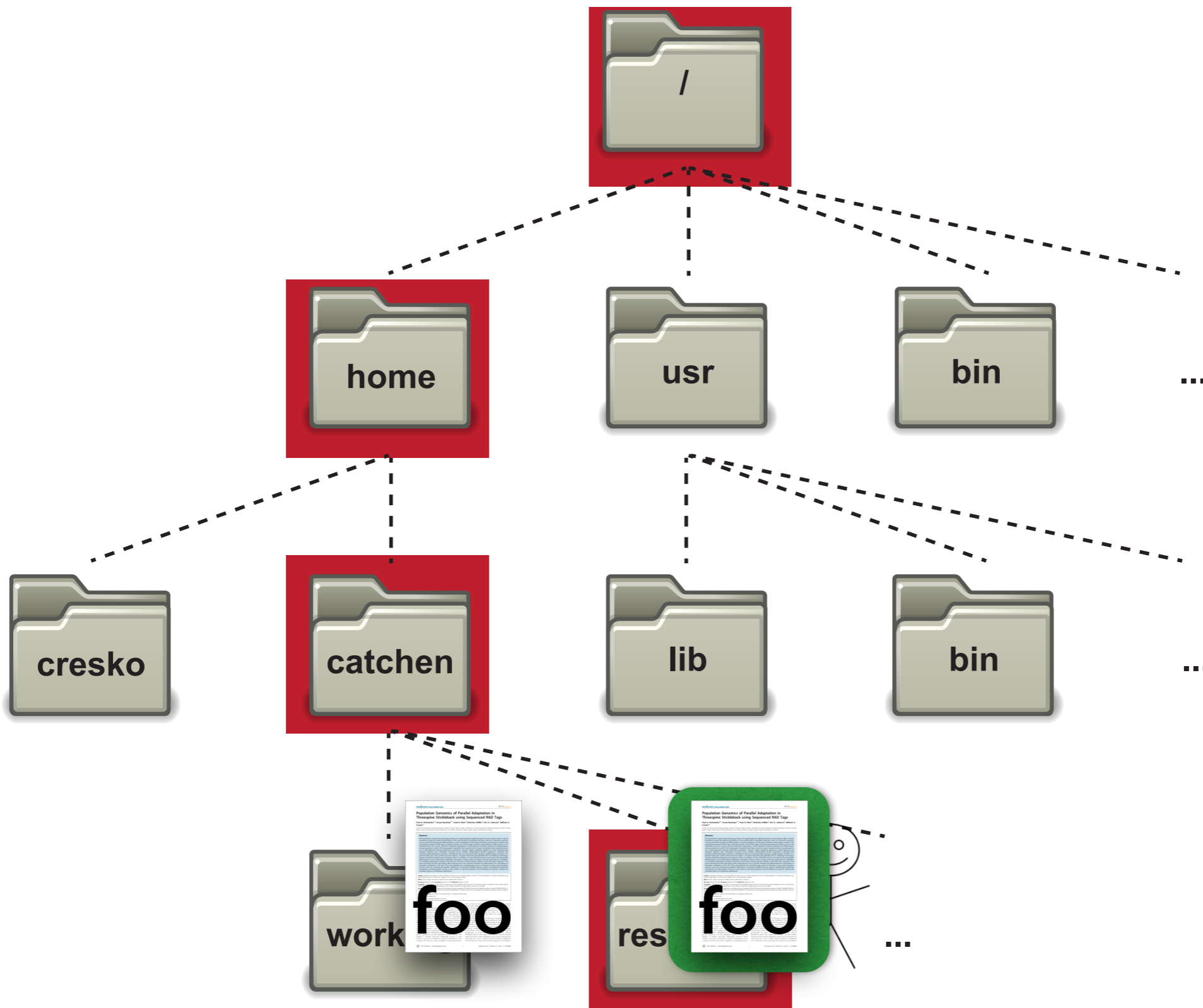
/home/catchen/working/foo

Absolute Path:



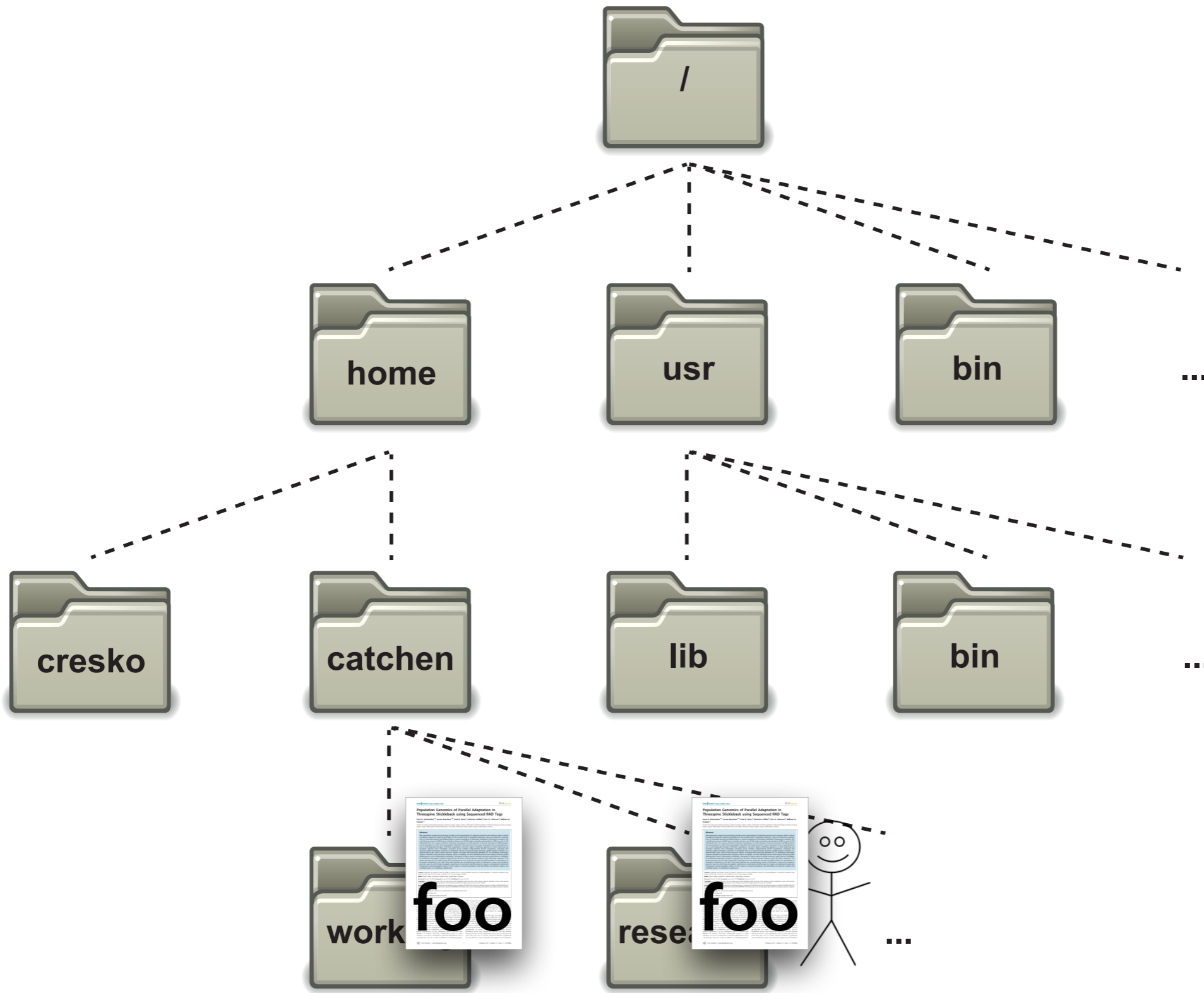
Absolute Path:
Absolute Path:

/home/catchen/working/foo

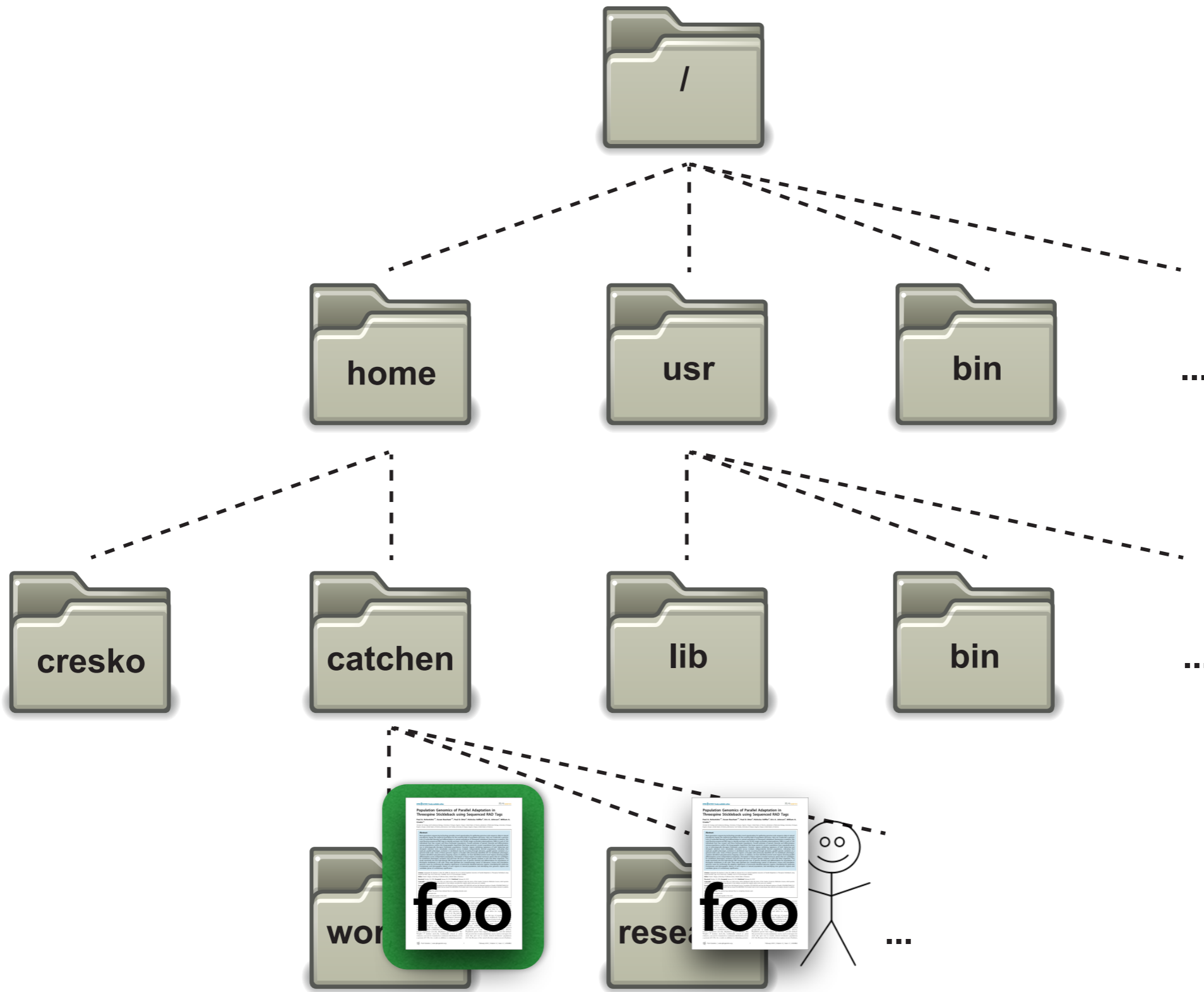


Absolute Path:
Absolute Path:

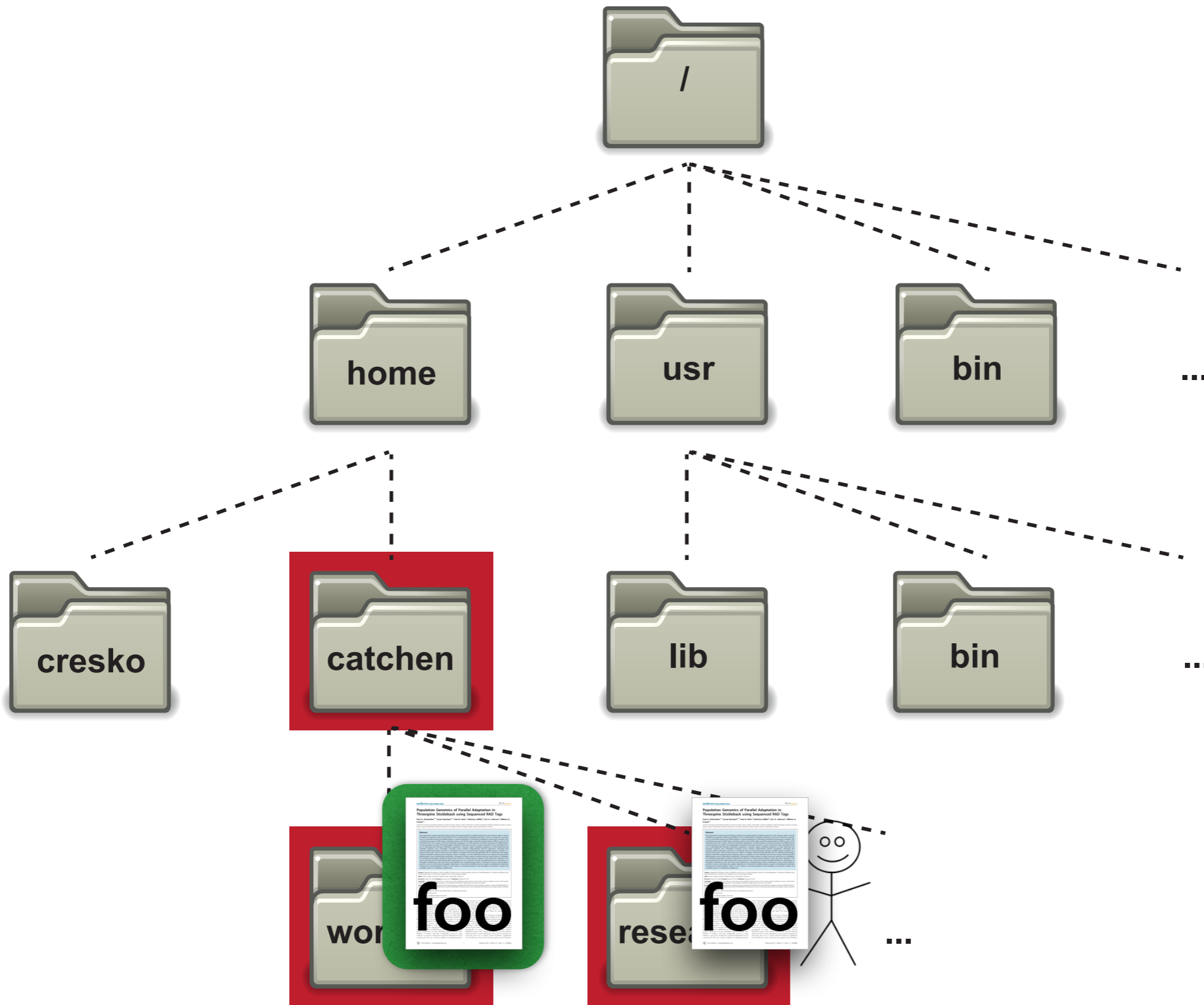
/home/catchen/working/foo
/home/catchen/research/foo



Relative Path:
Relative Path:

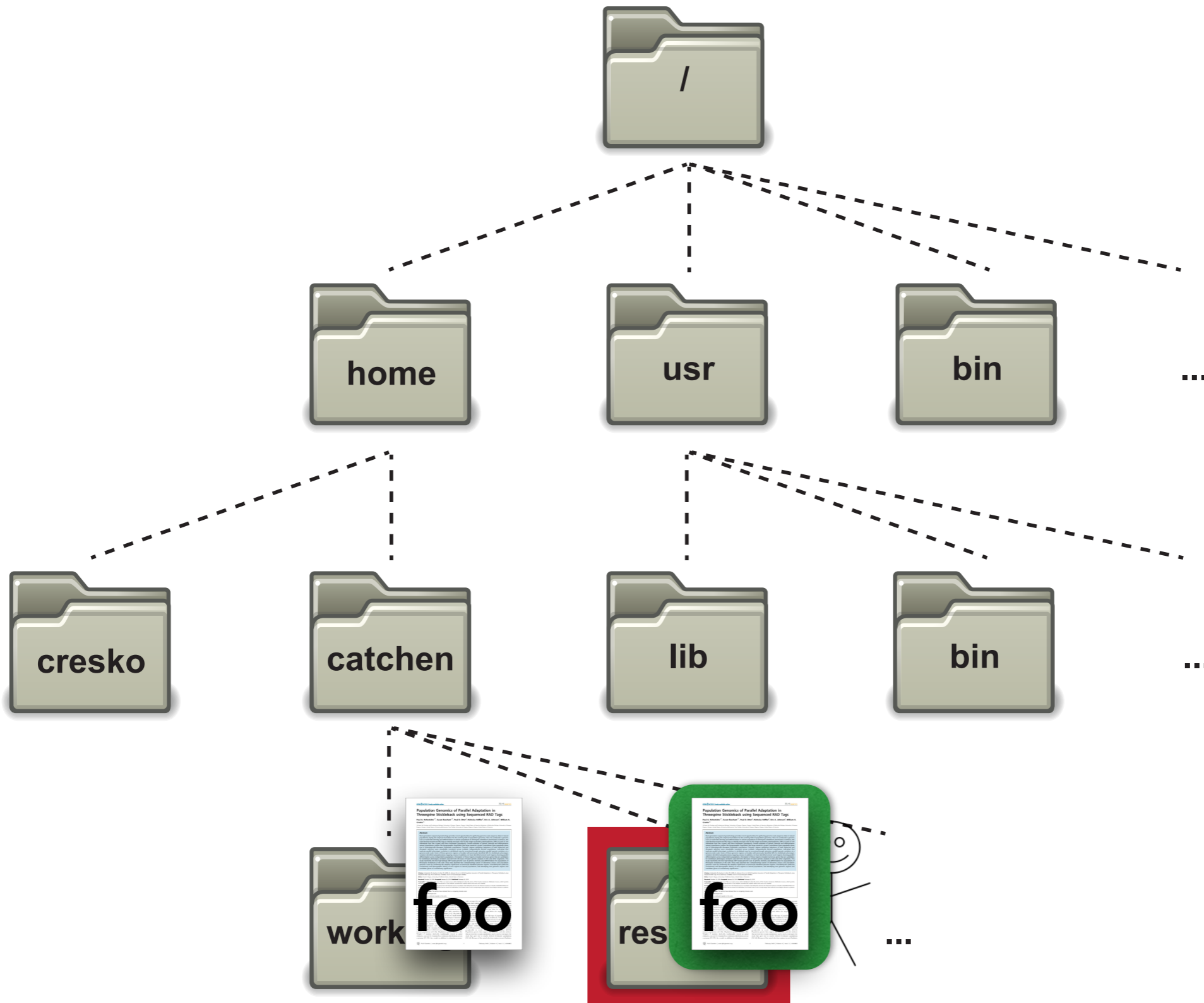


Relative Path:
Relative Path:



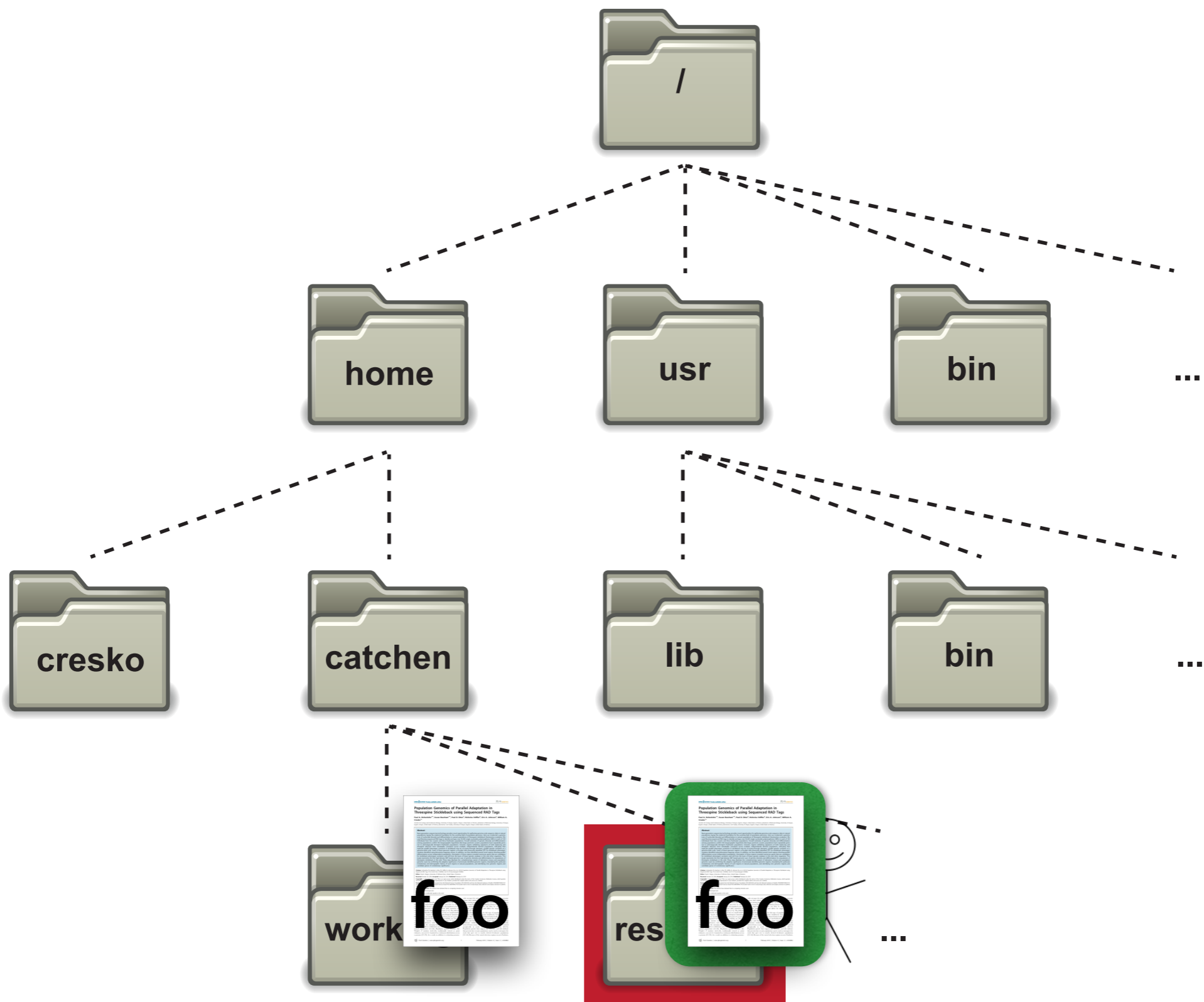
Relative Path: **`.../working/foo`**

Relative Path:



Relative Path: **.../working/foo**

Relative Path:



Relative Path: **.../working/foo**

Relative Path: **./foo**

Absolute and relative paths

```
ubuntu@ip-10-4-193-188:~$ mkdir shell
ubuntu@ip-10-4-193-188:~$ cd shell
ubuntu@ip-10-4-193-188:~/shell$ mkdir research
ubuntu@ip-10-4-193-188:~/shell$ ls
research
ubuntu@ip-10-4-193-188:~/shell$ cd research/
ubuntu@ip-10-4-193-188:~/shell/research$ mkdir seq
ubuntu@ip-10-4-193-188:~/shell/research$ ls
seq
ubuntu@ip-10-4-193-188:~/shell/research$ cd seq/
ubuntu@ip-10-4-193-188:~/shell/research/seq$ mkdir radtags
ubuntu@ip-10-4-193-188:~/shell/research/seq$ cd radtags/
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ ls
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ ls -la
total 8
drwxrwxr-x 2 ubuntu ubuntu 4096 2012-03-06 23:08 .
drwxrwxr-x 3 ubuntu ubuntu 4096 2012-03-06 23:08 ..
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ pwd
/home/ubuntu/shell/research/seq/radtags
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ 
```

Special Files

dot

dot dot

Absolute and relative paths

```
ubuntu@ip-10-4-193-188:~$ mkdir shell
ubuntu@ip-10-4-193-188:~$ cd shell
ubuntu@ip-10-4-193-188:~/shell$ mkdir research
ubuntu@ip-10-4-193-188:~/shell$ ls
research
ubuntu@ip-10-4-193-188:~/shell$ cd research/
ubuntu@ip-10-4-193-188:~/shell/research$ mkdir seq
ubuntu@ip-10-4-193-188:~/shell/research$ ls
seq
ubuntu@ip-10-4-193-188:~/shell/research$ cd seq/
ubuntu@ip-10-4-193-188:~/shell/research/seq$ mkdir radtags
ubuntu@ip-10-4-193-188:~/shell/research/seq$ cd radtags/
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ ls
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ ls -la
total 8
drwxrwxr-x 2 ubuntu ubuntu 4096 2012-03-06 23:08 .
drwxrwxr-x 3 ubuntu ubuntu 4096 2012-03-06 23:08 ..
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ pwd
/home/ubuntu/shell/research/seq/radtags
ubuntu@ip-10-4-193-188:~/shell/research/seq/radtags$ 
```

Special Files

dot

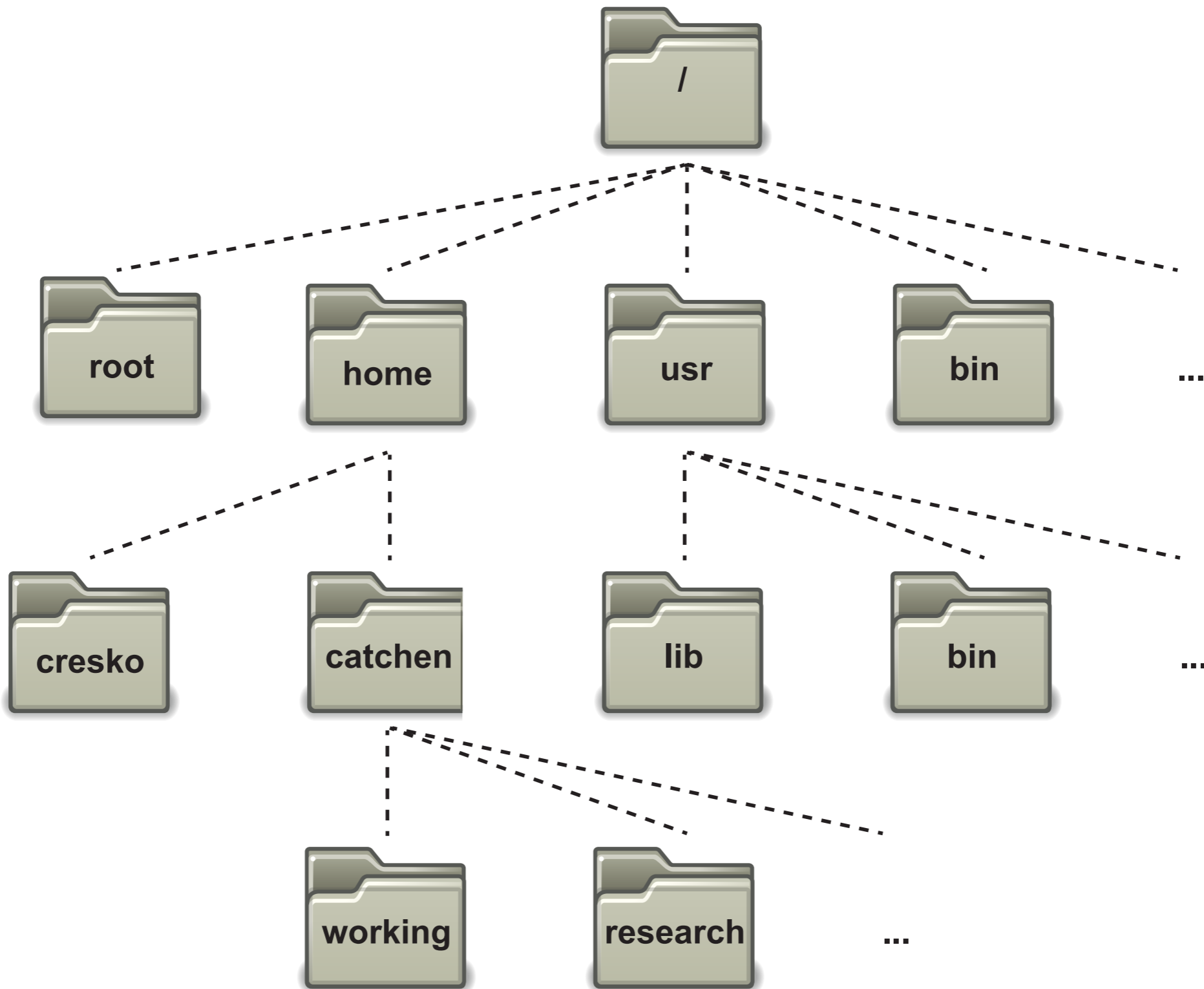
dot dot

% ls .

% ls ..

% ls ../../..

Binary programs - ls, cp, mkdir, etc.



Binary programs - ls, cp, mkdir, etc.

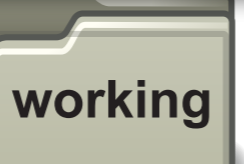


ubuntu@ip-10-140-6-74: ~ — ssh — 133x24

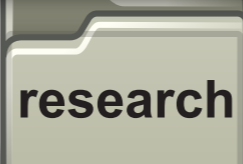
ubuntu@ip-10-140-6-74:~\$ ls /bin

bash	csh	getfacl	lsblk	ntfsck	readlink	true
bunzip2	dash	grep	lsmod	ntfscluster	rm	unlockmgr_server
busybox	date	gunzip	mkdir	ntfsamp	rmdir	umount
bzcat	dbus-cleanup-sockets	gzexe	mknod	ntfsdecrypt	rmano	uname
bzcmp	dbus-daemon	gzip	mktemp	ntfsdump_logfile	run-parts	uncompress
bzdiff	dbus-uuidgen	hostname	more	ntfsfix	rzsh	unicode_start
bzegrep	dd	init-checkconf	mount	ntfsinfo	sed	vdir
bzexe	df	initctl2dot	mountpoint	ntfsls	setfacl	which
bzfgrep	dir	ip	mt	ntfsmftalloc	setfont	ypdomainname
bzgrep	dmesg	kbd_mode	mt-gnu	ntfsmove	setupcon	zcat
bzip2	dnsdomainname	kill	mv	ntfstruncate	sh	zcmp
bzip2recover	domainname	ksh	nano	ntfswipe	sh.distrib	zdiff
bzless	dumpkeys	less	nc	open	sleep	zegrep
bzmore	echo	lessecho	nc.openbsd	openvt	static-sh	zfgrep
cat	ed	lessfile	netcat	pidof	stty	zforce
chacl	egrep	lesskey	netstat	ping	su	zgrep
chgrp	false	lesspipe	nisdomainname	ping6	sync	zless
chmod	fgconsole	ln	ntfs-3g	plymouth	tailf	zmore
chown	fgrep	loadkeys	ntfs-3g.probe	plymouth-upstart-bridge	tar	znew
chvt	findmnt	login	ntfs-3g.secaudit	ps	tcsh	zsh
cp	fuser	lountfs-3g	ntfs-3g.usermodel	pwd	tempfile	zsh4
cpio	fusermount	ls	ntfscat	rbash	touch	

ubuntu@ip-10-140-6-74:~\$



working



research

...

% ls /bin

Relative and absolute paths

A shortcut to your ‘home’, tilde:

~

Moving through the filesystem:

cd

Knowing where you are:

pwd

```
% ls ~/
```

```
% cd ~/
```

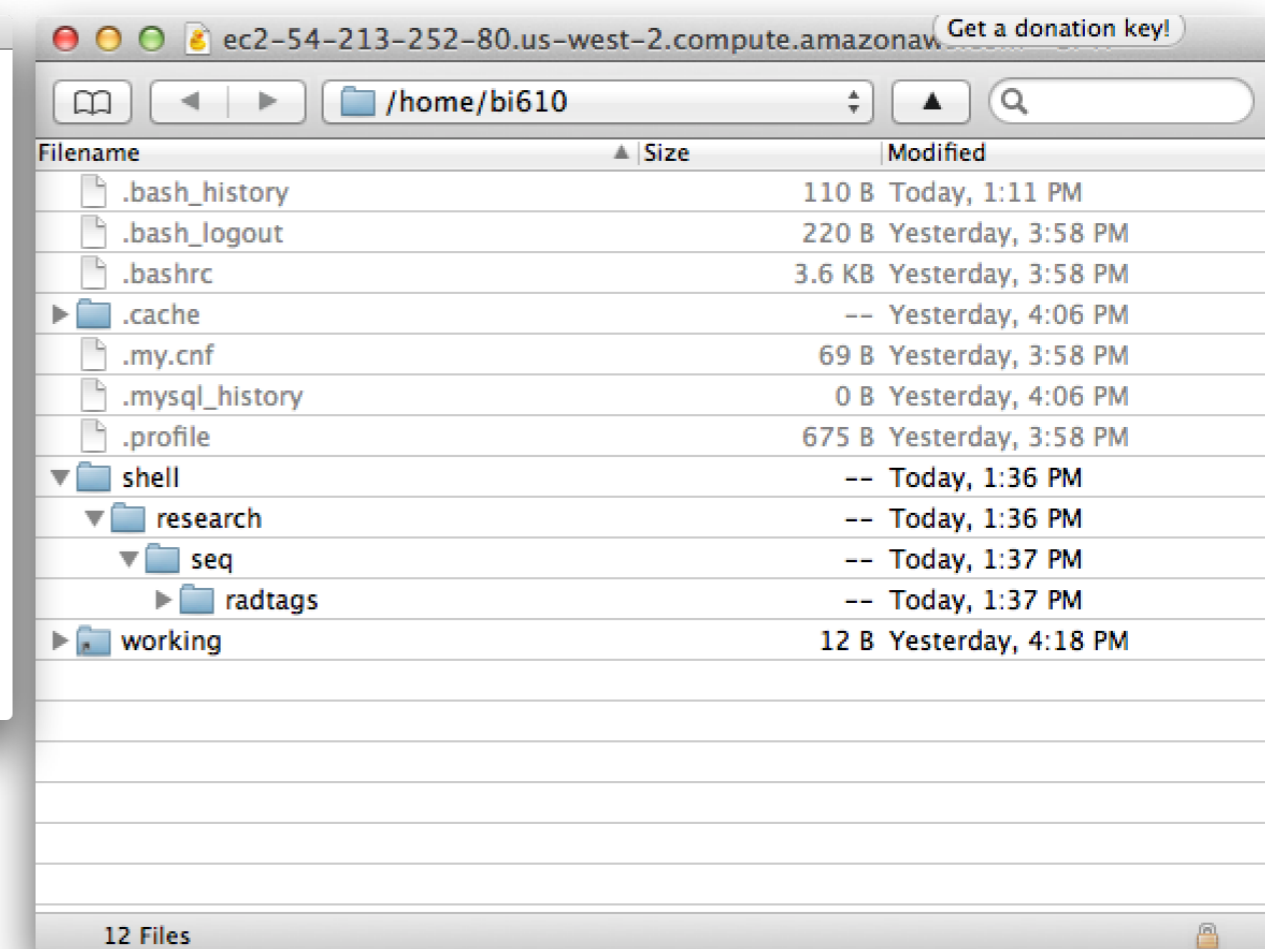
```
% cd
```

```
% pwd
```

Relative and absolute paths

/home/tgac/shell/research/seq/radtags

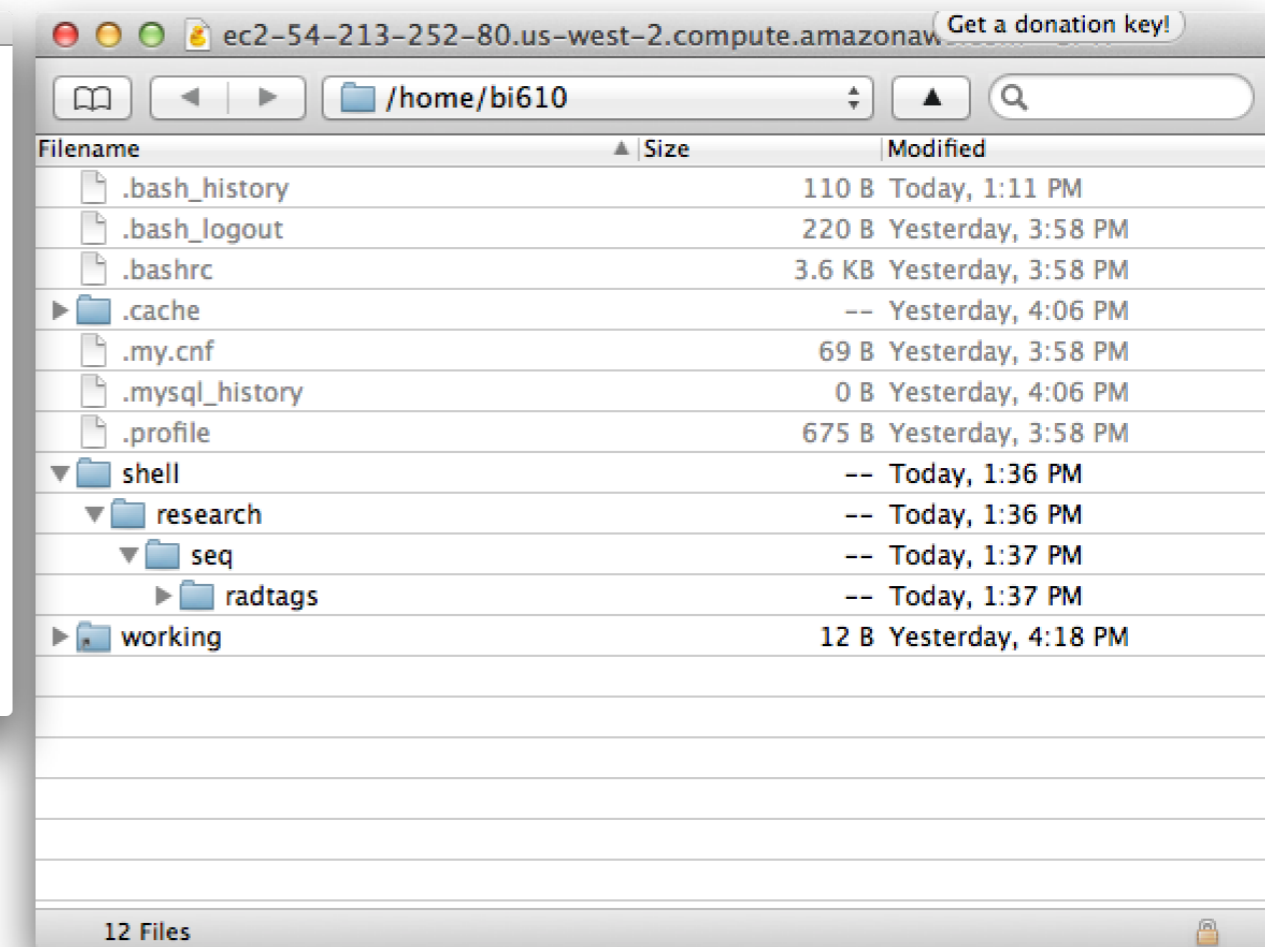
```
tgac@Genotyping2:~$ mkdir shell
tgac@Genotyping2:~$ cd shell
tgac@Genotyping2:~/shell$ mkdir research
tgac@Genotyping2:~/shell$ ls
research
tgac@Genotyping2:~/shell$ cd research/
tgac@Genotyping2:~/research$ mkdir seq
tgac@Genotyping2:~/research$ ls
seq
tgac@Genotyping2:~/research$ cd seq/
tgac@Genotyping2:~/research/seq$ ls
tgac@Genotyping2:~/research/seq$ mkdir radtags
tgac@Genotyping2:~/research/seq$ ls
radtags
tgac@Genotyping2:~/research/seq$ ls -la
total 12
drwxrwxr-x 3 tgac tgac 4096 Nov  4 09:34 .
drwxrwxr-x 3 tgac tgac 4096 Nov  4 09:34 ..
drwxrwxr-x 2 tgac tgac 4096 Nov  4 09:34 radtags
tgac@Genotyping2:~/research/seq$ cd radtags/
tgac@Genotyping2:~/research/seq/radtags$ pwd
/home/tgac/shell/research/seq/radtags
tgac@Genotyping2:~/research/seq/radtags$
```



Relative and absolute paths

/home/tgac/shell/research/seq/radtags

```
tgac@Genotyping2:~$ mkdir shell
tgac@Genotyping2:~$ cd shell
tgac@Genotyping2:~/shell$ mkdir research
tgac@Genotyping2:~/shell$ ls
research
tgac@Genotyping2:~/shell$ cd research/
tgac@Genotyping2:~/research$ mkdir seq
tgac@Genotyping2:~/research$ ls
seq
tgac@Genotyping2:~/research$ cd seq/
tgac@Genotyping2:~/research/seq$ ls
tgac@Genotyping2:~/research/seq$ mkdir radtags
tgac@Genotyping2:~/research/seq$ ls
radtags
tgac@Genotyping2:~/research/seq$ ls -la
total 12
drwxrwxr-x 3 tgac tgac 4096 Nov  4 09:34 .
drwxrwxr-x 3 tgac tgac 4096 Nov  4 09:34 ..
drwxrwxr-x 2 tgac tgac 4096 Nov  4 09:34 radtags
tgac@Genotyping2:~/research/seq$ cd radtags/
tgac@Genotyping2:~/research/seq/radtags$ pwd
/home/tgac/shell/research/seq/radtags
tgac@Genotyping2:~/research/seq/radtags$
```



% ls .

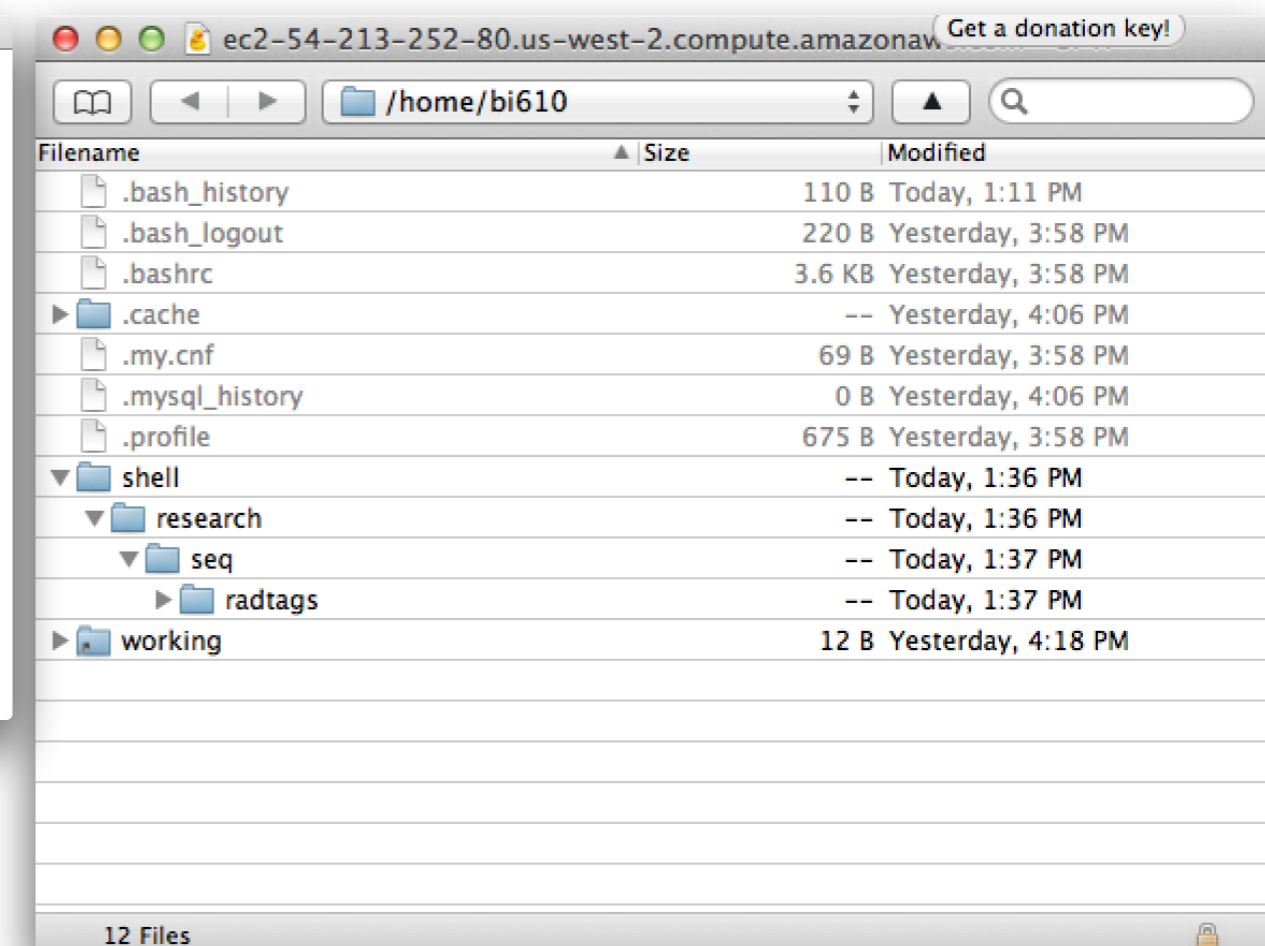
% ls ..

% ls ../../..

Relative and absolute paths

/home/tgac/shell/research/seq/radtags

```
tgac@Genotyping2:~$ mkdir shell
tgac@Genotyping2:~$ cd shell
tgac@Genotyping2:~/shell$ mkdir research
tgac@Genotyping2:~/shell$ ls
research
tgac@Genotyping2:~/shell$ cd research/
tgac@Genotyping2:~/research$ mkdir seq
tgac@Genotyping2:~/research$ ls
seq
tgac@Genotyping2:~/research$ cd seq/
tgac@Genotyping2:~/research/seq$ ls
tgac@Genotyping2:~/research/seq$ mkdir radtags
tgac@Genotyping2:~/research/seq$ ls
radtags
tgac@Genotyping2:~/research/seq$ ls -la
total 12
drwxrwxr-x 3 tgac tgac 4096 Nov  4 09:34 .
drwxrwxr-x 3 tgac tgac 4096 Nov  4 09:34 ..
drwxrwxr-x 2 tgac tgac 4096 Nov  4 09:34 radtags
tgac@Genotyping2:~/research/seq$ cd radtags/
tgac@Genotyping2:~/research/seq/radtags$ pwd
/home/tgac/shell/research/seq/radtags
tgac@Genotyping2:~/research/seq/radtags$
```



% ls .

% ls ..

% ls ../../..

% cd ~/

% cd shell/research

% pwd

Are you typing? You're doing it wrong.

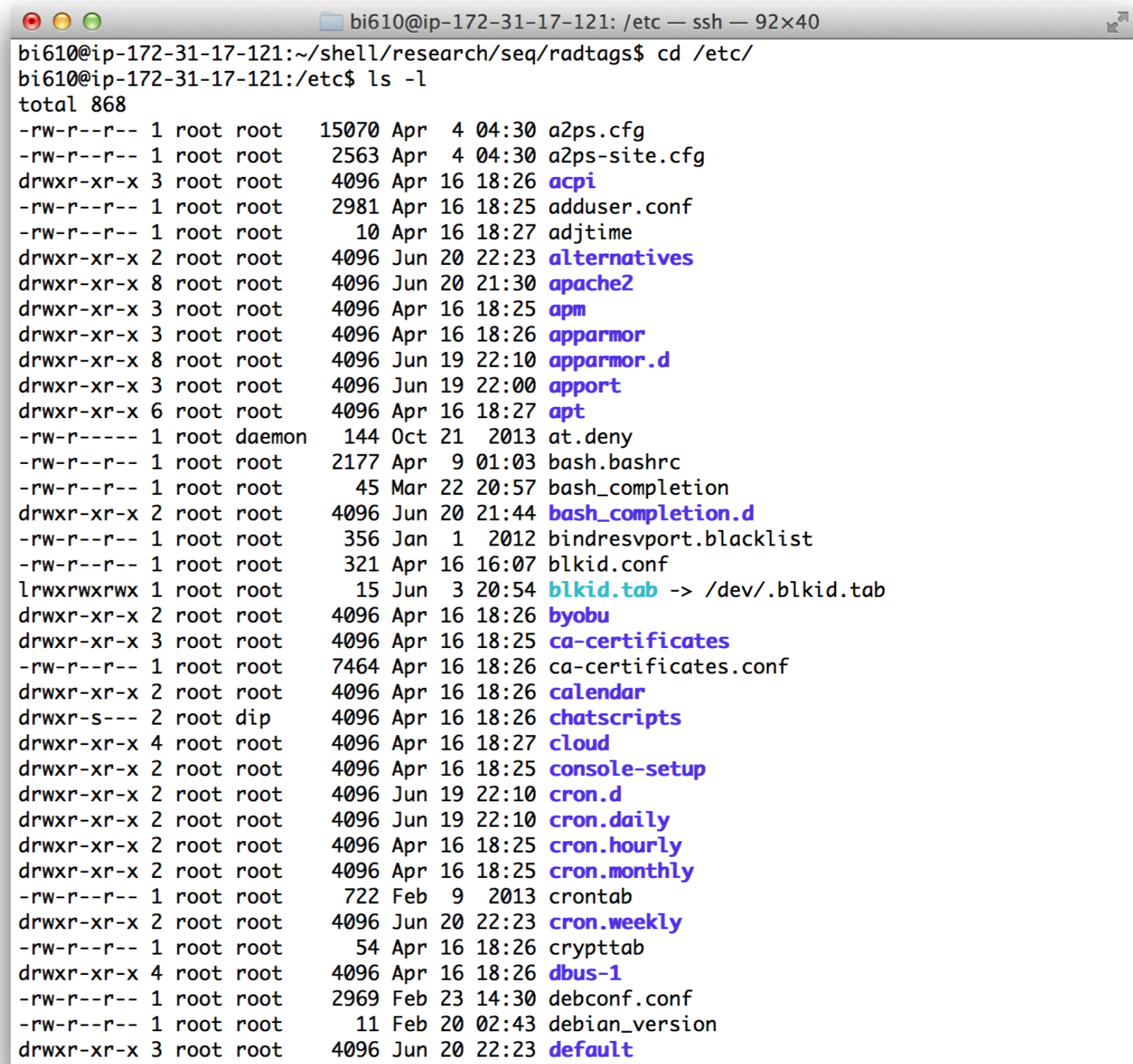
Tab-completion:

- Tab once to complete uniquely
- Tab twice to see all possible completions

Up-arrow:

- Previous commands can be found by pressing “up-arrow”

‘history’



```
bi610@ip-172-31-17-121:~/shell/research/seq/radtags$ cd /etc/
bi610@ip-172-31-17-121:/etc$ ls -l
total 868
-rw-r--r-- 1 root root 15070 Apr  4 04:30 a2ps.cfg
-rw-r--r-- 1 root root 2563 Apr  4 04:30 a2ps-site.cfg
drwxr-xr-x 3 root root 4096 Apr 16 18:26 acpi
-rw-r--r-- 1 root root 2981 Apr 16 18:25 adduser.conf
-rw-r--r-- 1 root root 10 Apr 16 18:27 adjtime
drwxr-xr-x 2 root root 4096 Jun 20 22:23 alternatives
drwxr-xr-x 8 root root 4096 Jun 20 21:30 apache2
drwxr-xr-x 3 root root 4096 Apr 16 18:25 apm
drwxr-xr-x 3 root root 4096 Apr 16 18:26 apparmor
drwxr-xr-x 8 root root 4096 Jun 19 22:10 apparmor.d
drwxr-xr-x 3 root root 4096 Jun 19 22:00 apport
drwxr-xr-x 6 root root 4096 Apr 16 18:27 apt
-rw-r---- 1 root daemon 144 Oct 21 2013 at.deny
-rw-r--r-- 1 root root 2177 Apr  9 01:03 bash.bashrc
-rw-r--r-- 1 root root 45 Mar 22 20:57 bash_completion
drwxr-xr-x 2 root root 4096 Jun 20 21:44 bash_completion.d
-rw-r--r-- 1 root root 356 Jan  1 2012 bindresvport.blacklist
drwxr-xr-x 1 root root 321 Apr 16 16:07 blkid.conf
-lrwxrwxrwx 1 root root 15 Jun  3 20:54 blkid.tab -> /dev/.blkid.tab
drwxr-xr-x 2 root root 4096 Apr 16 18:26 byobu
drwxr-xr-x 3 root root 4096 Apr 16 18:25 ca-certificates
drwxr-xr-x 1 root root 7464 Apr 16 18:26 ca-certificates.conf
drwxr-xr-x 2 root root 4096 Apr 16 18:26 calendar
drwxr-s--- 2 root dip 4096 Apr 16 18:26 chatscripts
drwxr-xr-x 4 root root 4096 Apr 16 18:27 cloud
drwxr-xr-x 2 root root 4096 Apr 16 18:25 console-setup
drwxr-xr-x 2 root root 4096 Jun 19 22:10 cron.d
drwxr-xr-x 2 root root 4096 Jun 19 22:10 cron.daily
drwxr-xr-x 2 root root 4096 Apr 16 18:25 cron.hourly
drwxr-xr-x 2 root root 4096 Apr 16 18:25 cron.monthly
-rw-r--r-- 1 root root 722 Feb  9 2013 crontab
drwxr-xr-x 2 root root 4096 Jun 20 22:23 cron.weekly
drwxr-xr-x 1 root root 54 Apr 16 18:26 crypttab
drwxr-xr-x 4 root root 4096 Apr 16 18:26 dbus-1
drwxr-xr-x 1 root root 2969 Feb 23 14:30 debconf.conf
drwxr-xr-x 3 root root 11 Feb 20 02:43 debian_version
drwxr-xr-x 3 root root 4096 Jun 20 22:23 default
```

Are you typing? You're doing it wrong.

Tab-completion:

- Tab once to complete uniquely
- Tab twice to see all possible completions

Up-arrow:

- Previous commands can be found by pressing “up-arrow”

‘history’

```
% ls c <tab>
```

```
bi610@ip-172-31-17-121:~/shell/research/seq/radtags$ cd /etc/
bi610@ip-172-31-17-121:/etc$ ls -l
total 868
-rw-r--r-- 1 root root 15070 Apr  4 04:30 a2ps.cfg
-rw-r--r-- 1 root root 2563 Apr  4 04:30 a2ps-site.cfg
drwxr-xr-x 3 root root 4096 Apr 16 18:26 acpi
-rw-r--r-- 1 root root 2981 Apr 16 18:25 adduser.conf
-rw-r--r-- 1 root root 10 Apr 16 18:27 adjtime
drwxr-xr-x 2 root root 4096 Jun 20 22:23 alternatives
drwxr-xr-x 8 root root 4096 Jun 20 21:30 apache2
drwxr-xr-x 3 root root 4096 Apr 16 18:25 apm
drwxr-xr-x 3 root root 4096 Apr 16 18:26 apparmor
drwxr-xr-x 8 root root 4096 Jun 19 22:10 apparmor.d
drwxr-xr-x 3 root root 4096 Jun 19 22:00 apport
drwxr-xr-x 6 root root 4096 Apr 16 18:27 apt
-rw-r---- 1 root daemon 144 Oct 21 2013 at.deny
-rw-r--r-- 1 root root 2177 Apr  9 01:03 bash.bashrc
-rw-r--r-- 1 root root 45 Mar 22 20:57 bash_completion
drwxr-xr-x 2 root root 4096 Jun 20 21:44 bash_completion.d
-rw-r--r-- 1 root root 356 Jan  1 2012 bindresvport.blacklist
drwxr-xr-x 1 root root 321 Apr 16 16:07 blkid.conf
15 Jun  3 20:54 blkid.tab -> /dev/.blkid.tab
4096 Apr 16 18:26 byobu
4096 Apr 16 18:25 ca-certificates
7464 Apr 16 18:26 ca-certificates.conf
4096 Apr 16 18:26 calendar
4096 Apr 16 18:26 chatscripts
4096 Apr 16 18:27 cloud
4096 Apr 16 18:25 console-setup
4096 Jun 19 22:10 cron.d
4096 Jun 19 22:10 cron.daily
4096 Apr 16 18:25 cron.hourly
4096 Apr 16 18:25 cron.monthly
722 Feb  9 2013 crontab
4096 Jun 20 22:23 cron.weekly
54 Apr 16 18:26 crypttab
4096 Apr 16 18:26 dbus-1
2969 Feb 23 14:30 debconf.conf
11 Feb 20 02:43 debian_version
4096 Jun 20 22:23 default
```

```
% ls c <tab><tab>
```

Are you typing? You're doing it wrong.

Tab-completion:

- Tab once to complete uniquely
- Tab twice to see all possible completions

Up-arrow:

- Previous commands can be found by pressing “up-arrow”

‘history’

```
% cd /etc
```

```
% ls c <tab>
```

```
% pwd
```

```
% ls c <tab><tab>
```

```
bi610@ip-172-31-17-121:~/shell/research/seq/radtags$ cd /etc/
bi610@ip-172-31-17-121:/etc$ ls -l
total 868
-rw-r--r-- 1 root root 15070 Apr  4 04:30 a2ps.cfg
-rw-r--r-- 1 root root 2563 Apr  4 04:30 a2ps-site.cfg
drwxr-xr-x 3 root root 4096 Apr 16 18:26 acpi
-rw-r--r-- 1 root root 2981 Apr 16 18:25 adduser.conf
-rw-r--r-- 1 root root 10 Apr 16 18:27 adjtime
drwxr-xr-x 2 root root 4096 Jun 20 22:23 alternatives
drwxr-xr-x 8 root root 4096 Jun 20 21:30 apache2
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drwxr-xr-x 3 root root 4096 Jun 19 22:00 apport
drwxr-xr-x 6 root root 4096 Apr 16 18:27 apt
-rw-r---- 1 root daemon 144 Oct 21 2013 at.deny
-rw-r--r-- 1 root root 2177 Apr  9 01:03 bash.bashrc
-rw-r--r-- 1 root root 45 Mar 22 20:57 bash_completion
drwxr-xr-x 2 root root 4096 Jun 20 21:44 bash_completion.d
-rw-r--r-- 1 root root 356 Jan  1 2012 bindresvport.blacklist
drwxr-xr-x 1 root root 321 Apr 16 16:07 blkid.conf
15 Jun  3 20:54 blkid.tab -> /dev/.blkid.tab
4096 Apr 16 18:26 byobu
4096 Apr 16 18:25 ca-certificates
7464 Apr 16 18:26 ca-certificates.conf
4096 Apr 16 18:26 calendar
4096 Apr 16 18:26 chatscripts
4096 Apr 16 18:27 cloud
4096 Apr 16 18:25 console-setup
4096 Jun 19 22:10 cron.d
4096 Jun 19 22:10 cron.daily
4096 Apr 16 18:25 cron.hourly
4096 Apr 16 18:25 cron.monthly
722 Feb  9 2013 crontab
4096 Jun 20 22:23 cron.weekly
54 Apr 16 18:26 crypttab
4096 Apr 16 18:26 dbus-1
2969 Feb 23 14:30 debconf.conf
11 Feb 20 02:43 debian_version
4096 Jun 20 22:23 default
```

Three variants to ls

<code>ls -l</code>	<code>ls -la</code>	<code>ls -lh</code>
provides a <i>long</i> listing	includes <i>all</i> files, even hidden files	displays file sizes in <i>human</i> readable numbers

Four ways to view a text file

more	head	tail	cat
view a text file one screen full at a time	view the top 15 lines of a file	view the last 15 lines of a file	spit the whole file at once
space-bar: scroll q: quit	-n num controls the number of lines	-n num controls the number of lines	

Explore the file hierarchy

1. Move to the directory /etc

- What is the first line of the file ‘hosts’ in the directory /etc?
- What is the relative file path to get to /var/log from here?
- What is the absolute path?

2. Move to the directory /var/log/

- What is the contents on line 73 of the dmesg file?
- Without changing directories, what is the second line of the cpufreq file in the proc directory?
 - What is the command to read this file with a relative path?
 - An absolute path?

3. Move back to the root, what directories do you see?

4. Move back home, what are three ways to move home from the root?

Copy example files

Return to the directory in your home
called ‘shell’.

TSV file:

~/workshop_data/unix/batch_1.genotypes_1.loc.gz

FASTQ file:

~/workshop_data/unix/s_1_sequence.txt.gz

Tar Archive:

~/workshop_data/unix/samples.tar.gz

What is a tar archive?



tar = tape archive

Compress / Decompress

gzip / gunzip

batch_I.genotypes_I.loc.gz

s_I_sequence.txt.gz

Gzipped Tar archive

tar xvzf

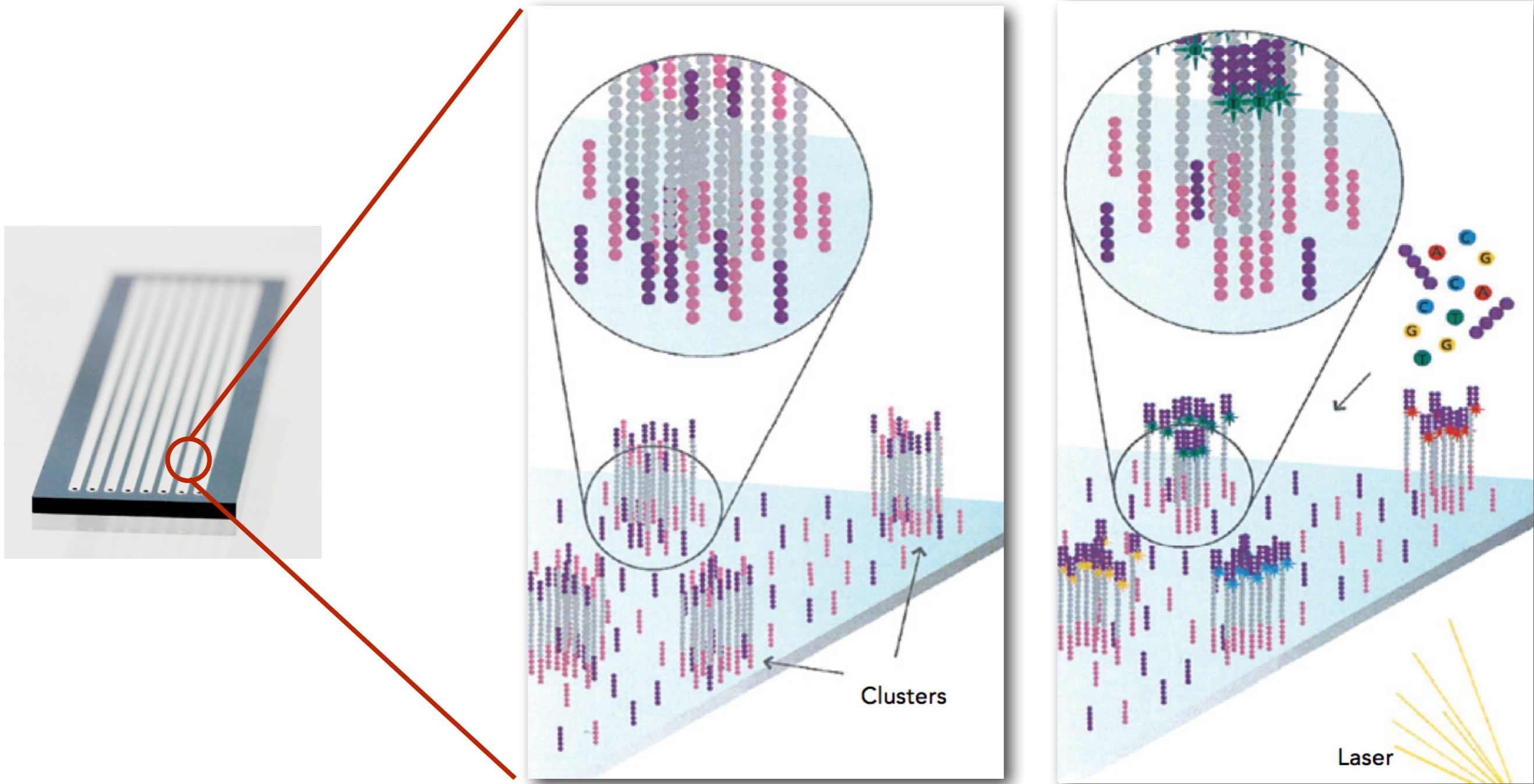
samples.tar.gz

Tar archive

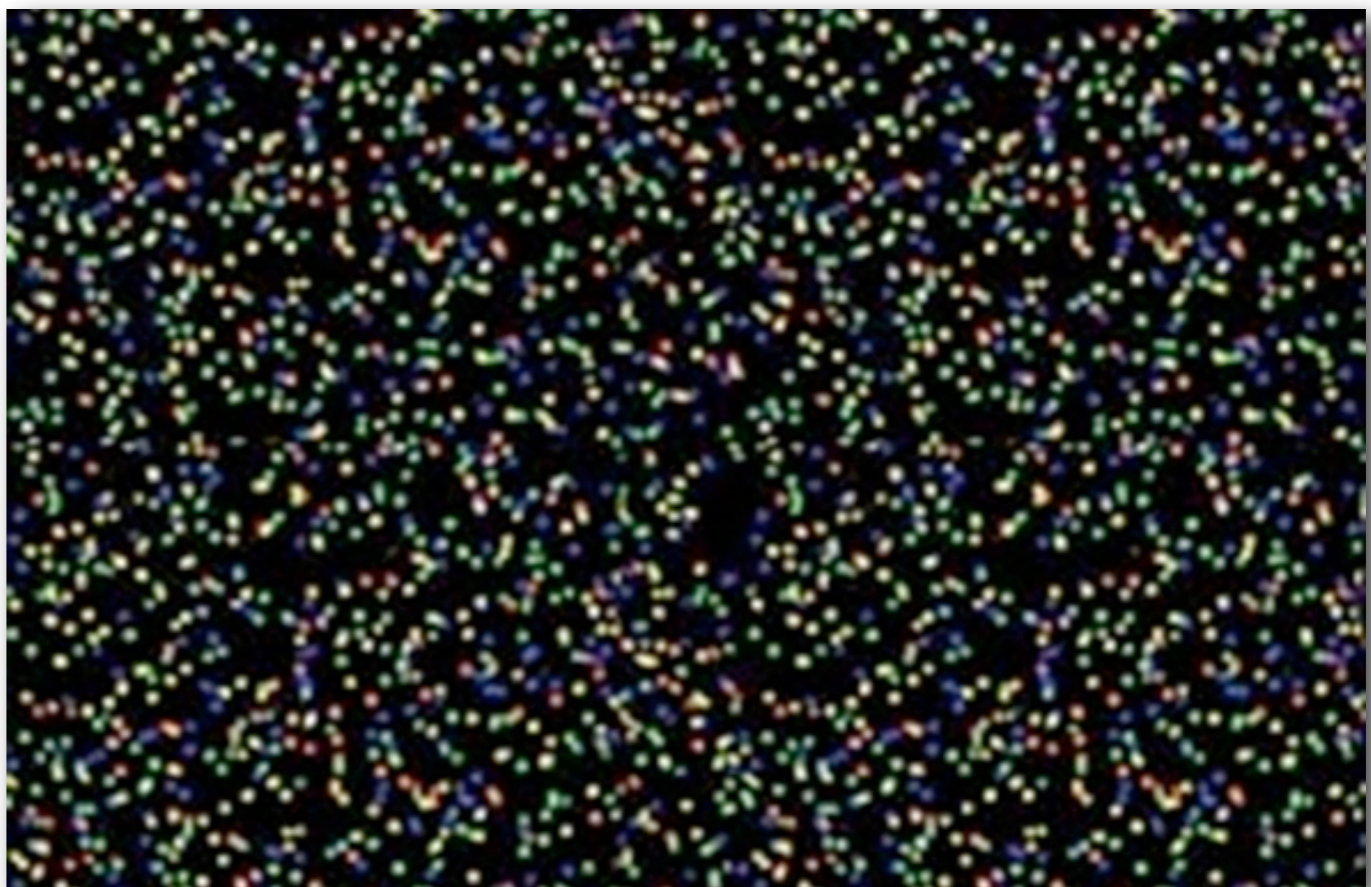
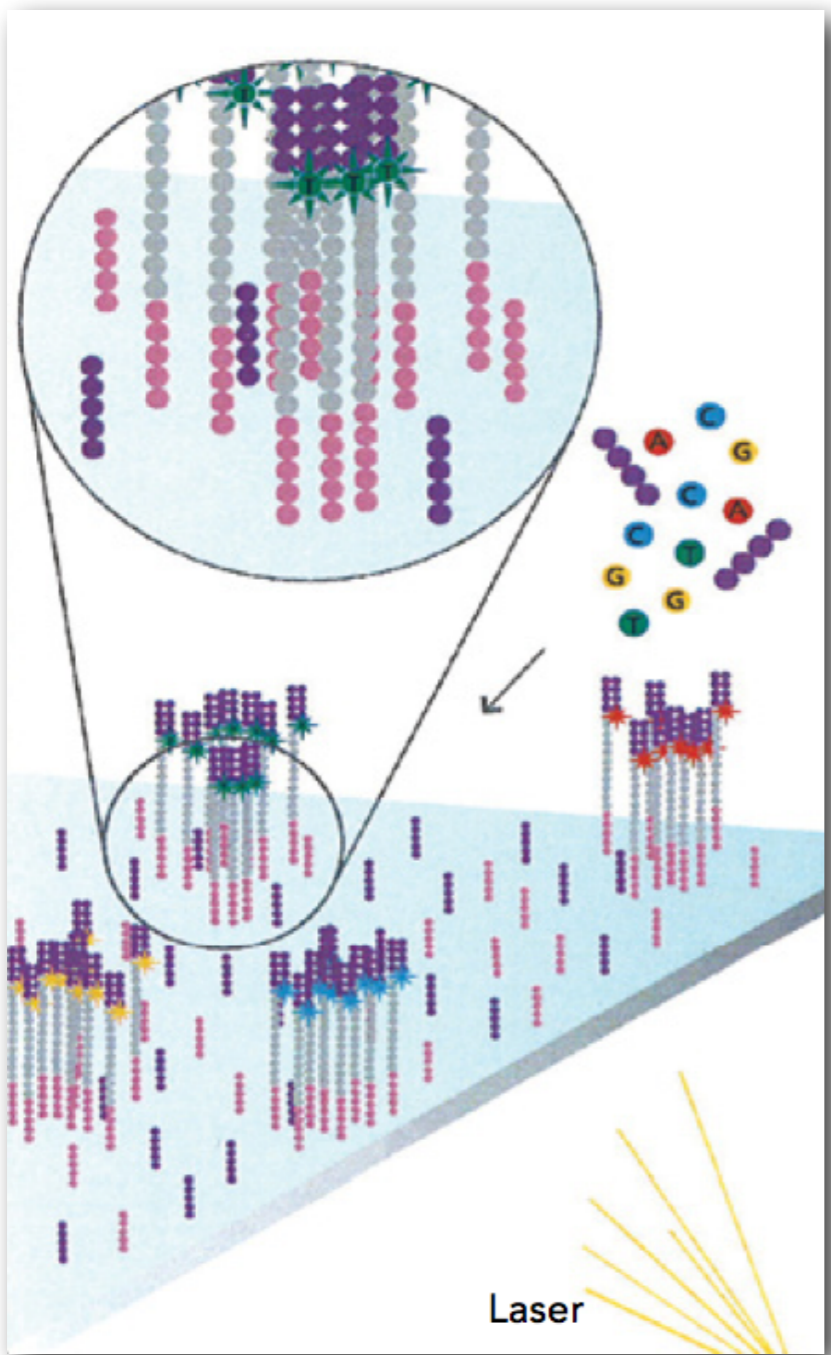
tar xvf

samples.tar

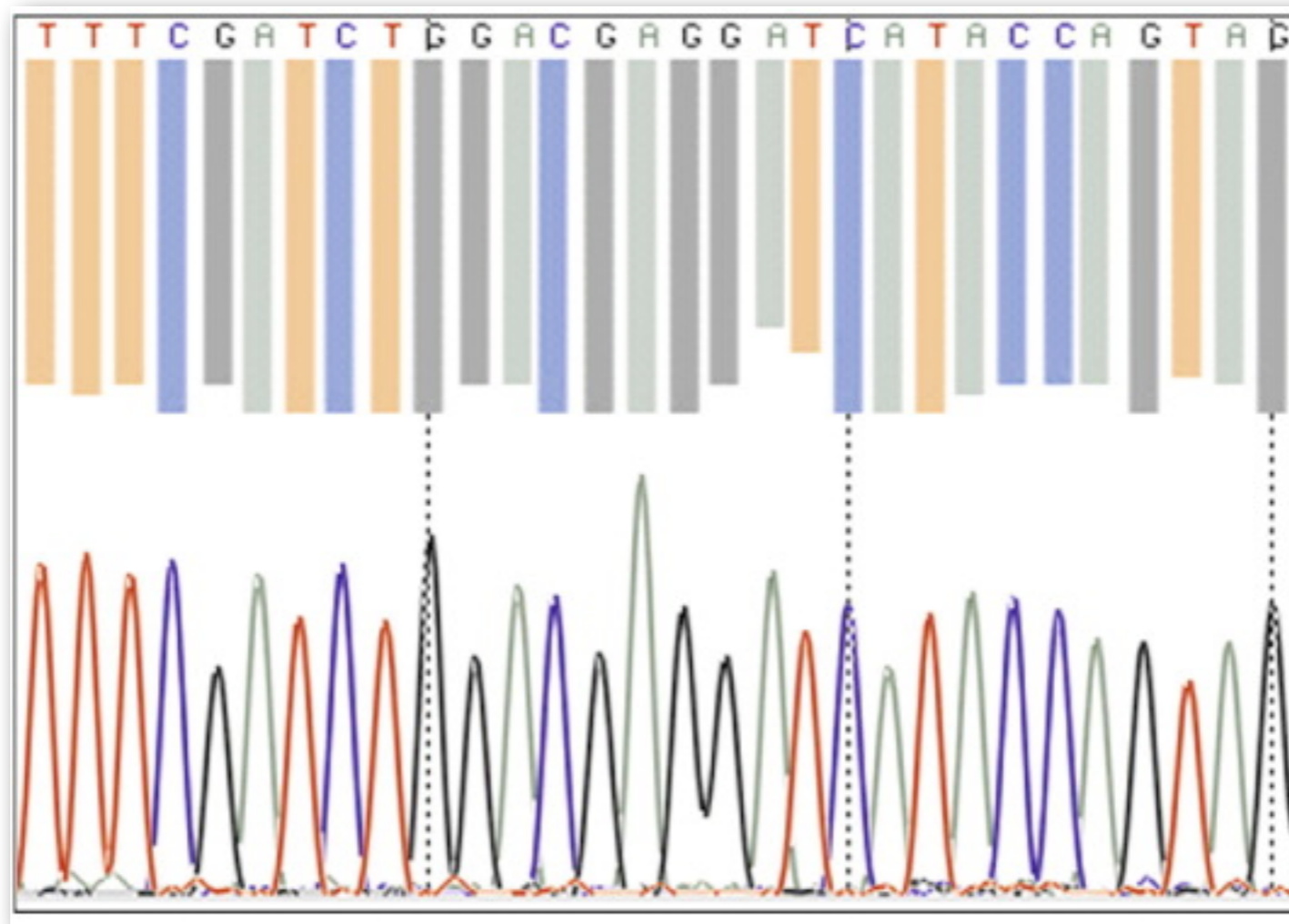
Sequencing on Illumina's Flow cell



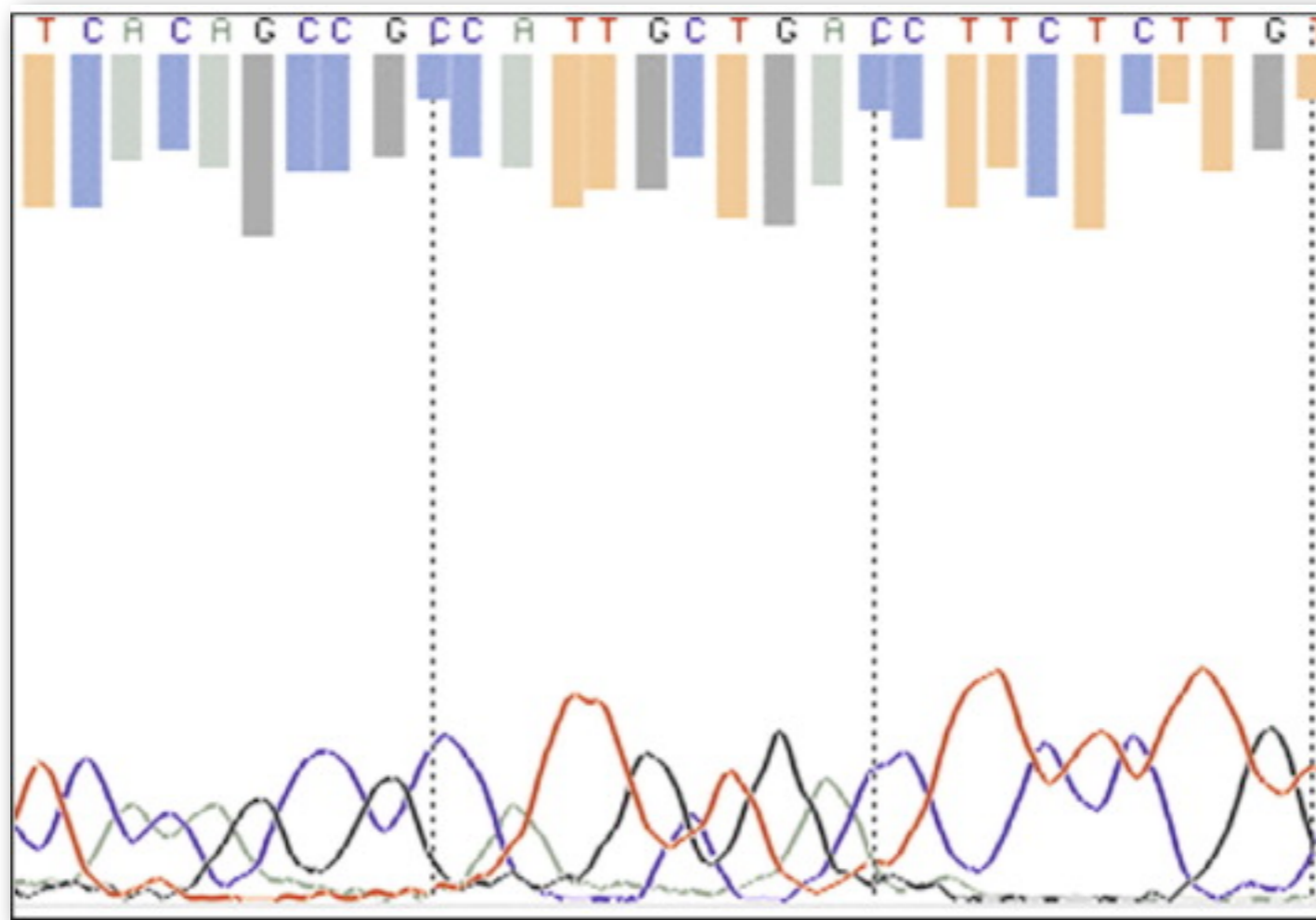
Sequencing on Illumina's Flow cell, ctd.



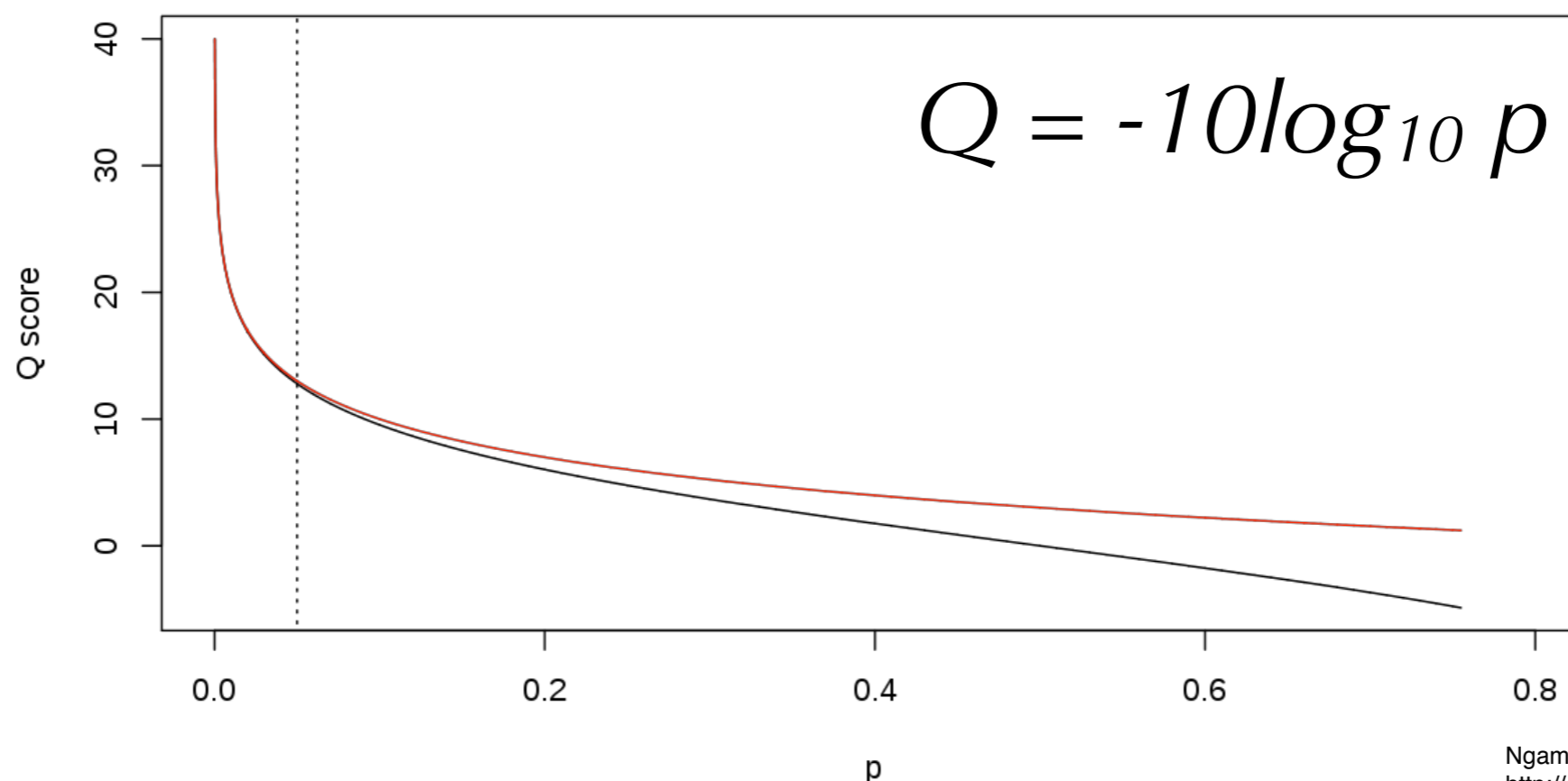
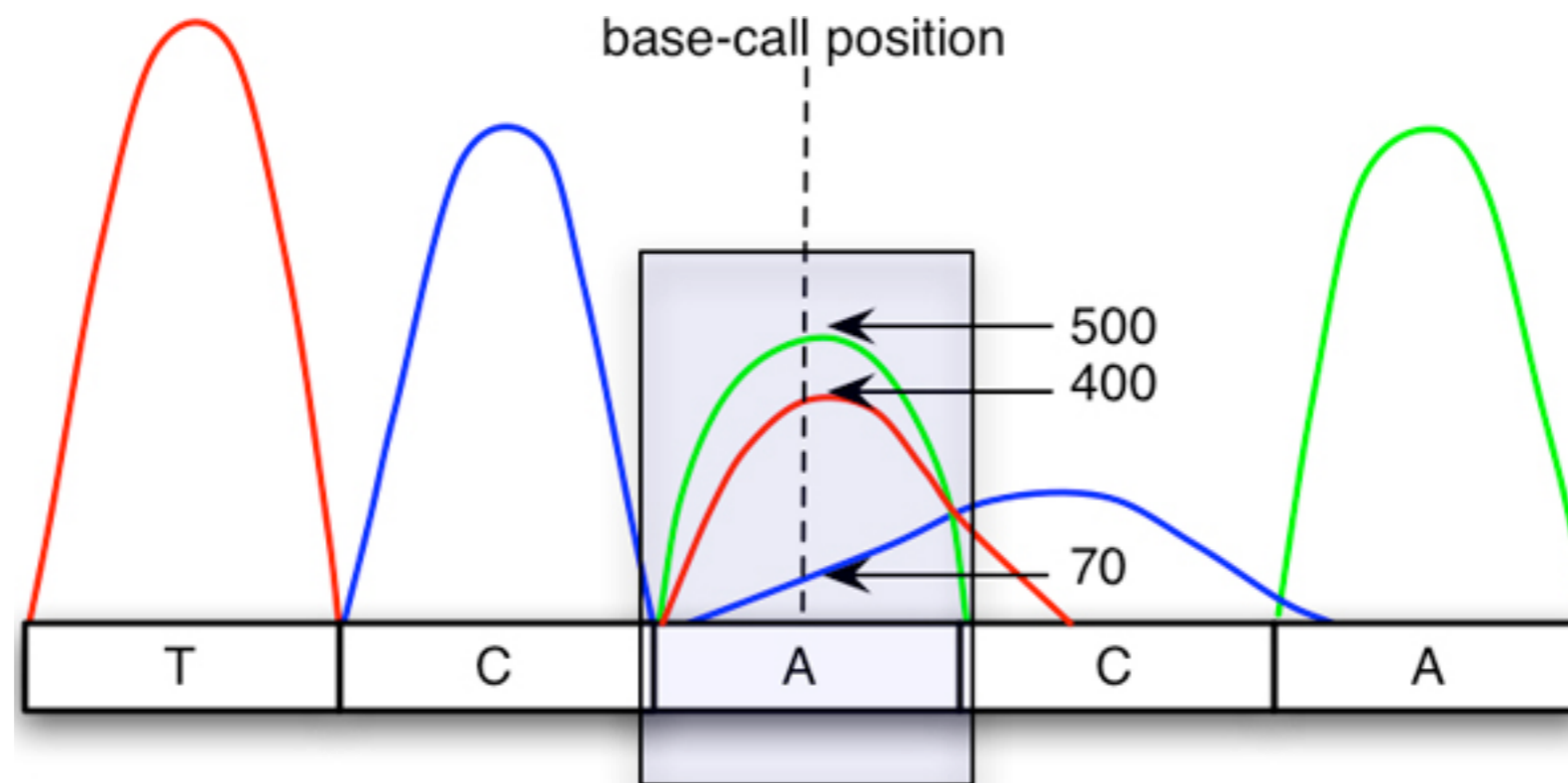
Sequencing on Illumina's Flow cell, ctd.



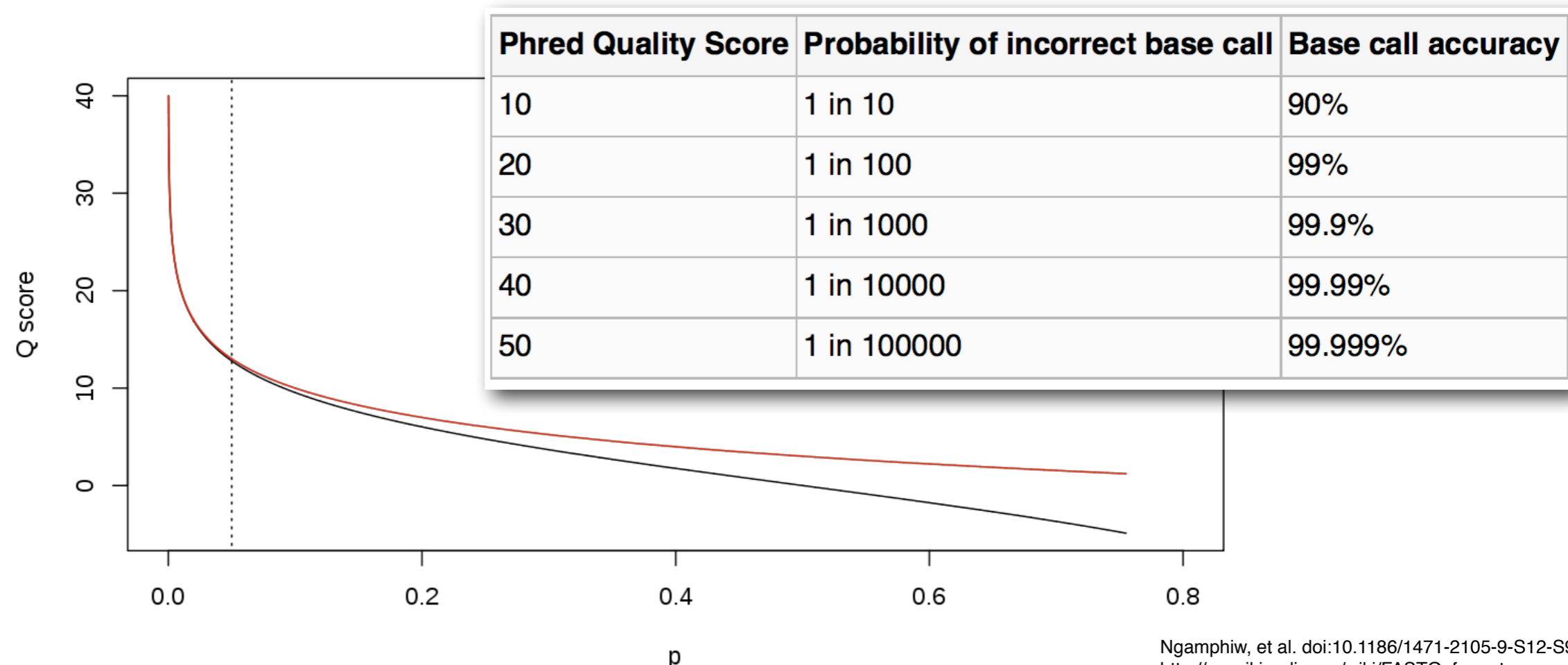
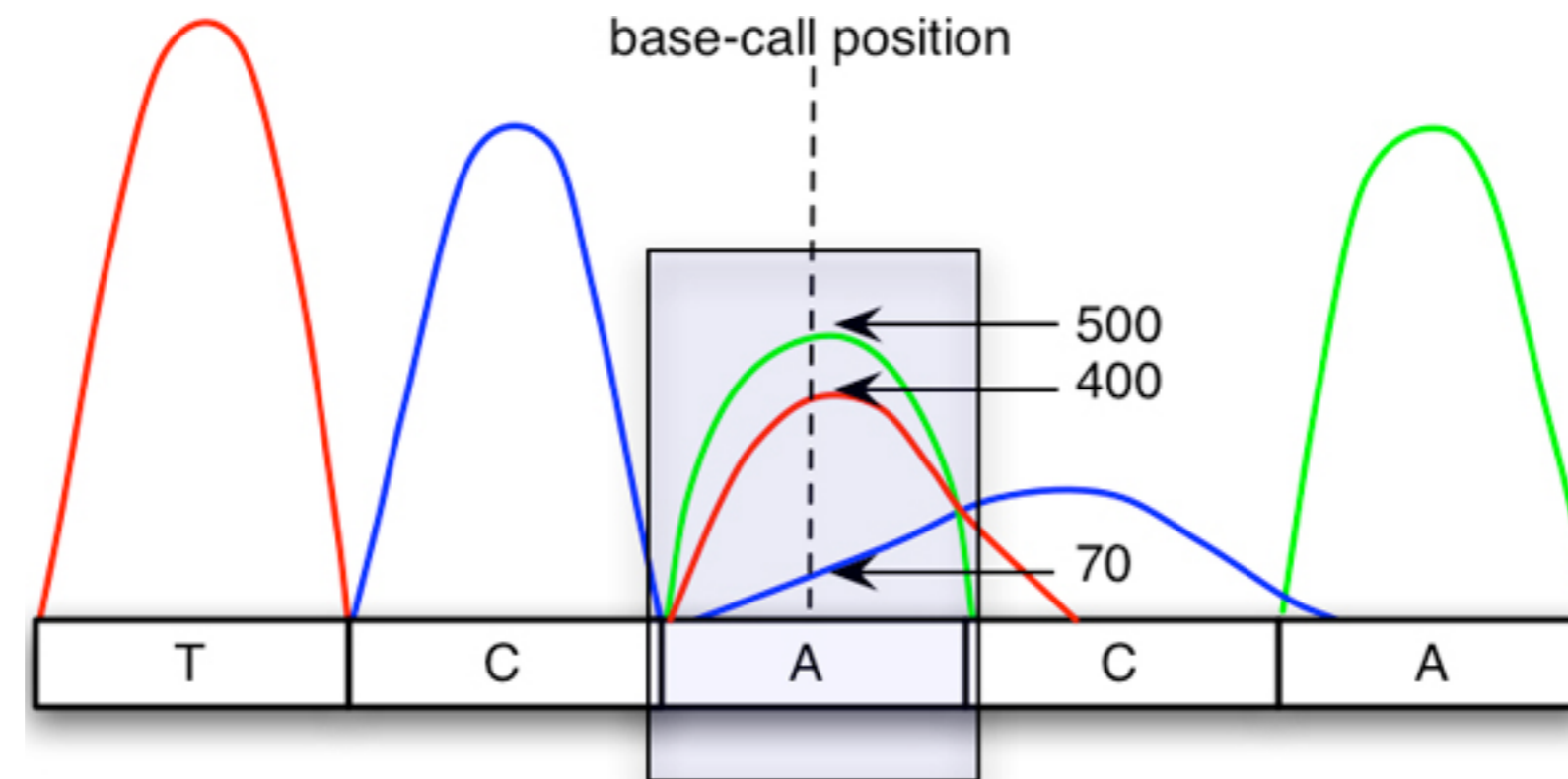
Sequencing on Illumina's Flow cell, ctd.



Phred Quality Score



Phred Quality Score



The FASTQ File Format

FASTA

```
>chromosome7
TTTGTCTGCAGGGGGACACGTCAAAGTCAAACGCAGGCAAGTTGTGTTATGTCCAGTGGATCTTTGATT
ACATACTGCAGGGTCAGGAGGATTATCTCCTCTGCAAGGTAACGCCTGCTGTAACC GTTCTTCATCCTTT
CCTAACTGCAGGGCTGTCTGTCAGGTCTGACAAGACATATGCAGGGCTCAATTGAGATAATTGCTCAATATA
```

FASTQ

```
@Sequence_137
TTTGTCTGCAGGGGGACACGTCAAAGTCAAACGCAGGCAAGTTGTGTTATGTCCAGTGGATCTTTGATT
+Sequence_137
<?@DDDDDHFFBB@GGIACFHGGHBGHGCDHBEAHACHI=@CH.=7ACAHHADECDBCC66(6>@C>5@CACCA
```

The FASTQ File Format

FASTA

```
>chromosome7
TTTGTCTGCAGGGGGACACGTCAAAGTCAAACGCAGGCAAGTTGTGTTATGTCCAGTGGATCTTTGATT
ACATACTGCAGGGTCAGGAGGATTATCTCCTCTGCAAGGTAACGCCTGCTGTAACC GTTCTTCATCCTTT
CCTAACTGCAGGGCTGTCTGTCAGGTCTGACAAGACATATGCAGGGCTCAATTGAGATAATTGCTCAATATA
```

FASTQ

```
@Sequence_137
TTTGTCTGCAGGGGGACACGTCAAAGTCAAACGCAGGCAAGTTGTGTTATGTCCAGTGGATCTTTGATT
+Sequence_137
<?@DDDDDFHHFBB@GGIACFHGGHBGHGCDHBEAHACHI=@CH.=7ACAHHADECDBCC66(6>@C>5@CACCA
```

```
@HWI-ST0747:162:C03AJACXX:3:1108:19763:106771 1:N:0:
TTTGTCTGCAGGGGGACACGTCAAAGTCAAACGCAGGCAAGTTGTGTTATGTCCAGTGGATCTTTGATT
+
<?@DDDDDFHHFBB@GGIACFHGGHBGHGCDHBEAHACHI=@CH.=7ACAHHADECDBCC66(6>@C>5@CACCA
```

ASCII Code

0	<NUL>	32	<SPC>	64	@	96	'	128	Ä	160	†	192	¿	224	‡
1	<SOH>	33	!	65	A	97	a	129	Å	161	°	193	i	225	.
2	<STX>	34	"	66	B	98	b	130	Ç	162	¢	194	¬	226	,
3	<ETX>	35	#	67	C	99	c	131	É	163	£	195	√	227	"
4	<EOT>	36	\$	68	D	100	d	132	Ñ	164	§	196	f	228	%oo
5	<ENQ>	37	%	69	E	101	e	133	Ö	165	•	197	≈	229	Â
6	<ACK>	38	&	70	F	102	f	134	Ü	166	¶	198	Δ	230	Ê
7	<BEL>	39	'	71	G	103	g	135	á	167	ß	199	«	231	Á
8	<BS>	40	(72	H	104	h	136	à	168	®	200	»	232	Ë
9	<TAB>	41)	73	I	105	i	137	â	169	©	201	...	233	È
10	<LF>	42	*	74	J	106	j	138	ä	170	™	202		234	Í
11	<VT>	43	+	75	K	107	k	139	ã	171	'	203	À	235	Î
12	<FF>	44	,	76	L	108	l	140	å	172	"	204	Ã	236	Ï
13	<CR>	45	-	77	M	109	m	141	ç	173	≠	205	Õ	237	Ì
14	<SO>	46	.	78	N	110	n	142	é	174	Æ	206	Œ	238	Ó
15	<SI>	47	/	79	O	111	o	143	è	175	Ø	207	œ	239	Ô
16	<DLE>	48	0	80	P	112	p	144	ê	176	∞	208	-	240	apple
17	<DC1>	49	1	81	Q	113	q	145	ë	177	±	209	-	241	Ò
18	<DC2>	50	2	82	R	114	r	146	í	178	≤	210	"	242	Ú
19	<DC3>	51	3	83	S	115	s	147	ì	179	≥	211	"	243	Û
20	<DC4>	52	4	84	T	116	t	148	î	180	¥	212	'	244	Ù
21	<NAK>	53	5	85	U	117	u	149	ï	181	µ	213	'	245	í
22	<SYN>	54	6	86	V	118	v	150	ñ	182	ð	214	÷	246	^
23	<ETB>	55	7	87	W	119	w	151	ó	183	Σ	215	◊	247	~
24	<CAN>	56	8	88	X	120	x	152	ò	184	∏	216	ÿ	248	-
25		57	9	89	Y	121	y	153	ô	185	∏	217	ÿ	249	~
26	<SUB>	58	:	90	Z	122	z	154	ö	186	∫	218	/	250	.
27	<ESC>	59	;	91	[123	{	155	õ	187	ª	219	€	251	°
28	<FS>	60	<	92	\	124		156	ú	188	º	220	<	252	,
29	<GS>	61	=	93]	125	}	157	ù	189	Ω	221	>	253	"
30	<RS>	62	>	94	^	126	~	158	û	190	æ	222	fi	254	,
31	<US>	63	?	95	_	127		159	ü	191	ø	223	fl	255	ˇ

8 bits = 2^8 combinations = 256

0	1	1	1	1	0	0	1
---	---	---	---	---	---	---	---

$$0 \times 2^7 + 1 \times 2^6 + 1 \times 2^5 + 1 \times 2^4 + 1 \times 2^3 + 0 \times 2^2 + 0 \times 2^1 + 1 \times 2^0 = 121 = y$$

$$1 \times 10^2 + 2 \times 10^1 + 1 \times 10^0 = 121 = y$$

The FASTQ File Format, ctd

```
@HWI-ST0747:162:C03AJACXX:3:1108:19763:106771 1:N:0:  
TTTGTCTGCAGGGGGACACGTCAAAGTCAAACGCAGGCAAGTTGTGTTATGTCCAGTGGATCTTGATT  
+  
<?@DDDDDHFHHFBB@GGIACFHGGHBGHGCDHBEAHACHI=@CH.=7ACAHHADECDBCC66(6>@C>5@CACCA
```

Quality Scores

S - Sanger Phred+33, raw reads typically (0, 40)
 X - Solexa Solexa+64, raw reads typically (-5, 40)
 I - Illumina 1.3+ Phred+64, raw reads typically (0, 40)
 J - Illumina 1.5+ Phred+64, raw reads typically (3, 40)
 with 0=unused, 1=unused, 2=Read Segment Quality Control Indicator (**bold**)
 (Note: See discussion above).
 L - Illumina 1.8+ Phred+33, raw reads typically (0, 41)

ASCII values 33 - 73 = 0 - 40

The FASTQ File Format, ctd

```
@HWI-ST0747:162:C03AJACXX:3:1108:19763:106771 1:N:0:  
TTTGTCTGCAGGGGGACACGTCAAAGTCAAACGCAGGCAAGTTGTGTTATGTCCAGTGGATCTTGATTT  
+  
<?@DDDDDHFHHFBB@GGIACFHGGHBGHGCDHBEAHACHI=@CH.=7ACAHHADECDBCC66(6>@C>5@CACCA
```

Quality Scores

S - Sanger Phred+33, raw reads typically (0, 40)
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 J - Illumina 1.5+ Phred+64, raw reads typically (3, 40)
 with 0=unused, 1=unused, 2=Read Segment Quality Control Indicator (**bold**)
 (**Note:** See discussion above).
 L - Illumina 1.8+ Phred+33, raw reads typically (0, 41)

ASCII values 33 - 73 = 0 - 40

$$'F' = 70$$

The FASTQ File Format, ctd

```
@HWI-ST0747:162:C03AJACXX:3:1108:19763:106771 1:N:0:  
TTTGTCTGCAGGGGGACACGTCAAAGTCAAACGCAGGCAAGTTGTGTTATGTCCAGTGGATCTTGATT  
+  
<?@DDDDDHFHHFBB@GGIACFHGGHBGHGCDHBEAHACHI=@CH.=7ACAHHADECDBCC66(6>@C>5@CACCA
```

Quality Scores

S - Sanger Phred+33, raw reads typically (0, 40)
 X - Solexa Solexa+64, raw reads typically (-5, 40)
 I - Illumina 1.3+ Phred+64, raw reads typically (0, 40)
 J - Illumina 1.5+ Phred+64, raw reads typically (3, 40)
 with 0=unused, 1=unused, 2=Read Segment Quality Control Indicator (**bold**)
 (**Note:** See discussion above).
 L - Illumina 1.8+ Phred+33, raw reads typically (0, 41)

ASCII values 33 - 73 = 0 - 40

‘F’ = 70

$$70 - 33 = 37$$

The FASTQ File Format, ctd

```
@HWI-ST0747:162:C03AJACXX:3:1108:19763:106771 1:N:0:  
TTTGTCTGCAGGGGGACACGTCAAAGTCAAACGCAGGCAAGTTGTGTTATGTCCAGTGGATCTTGATT  
+  
<?@DDDDDFHHFBB@GGIACFHGGHBGHGCDHBEAHACHI=@CH.=7ACAHHADECDBCC66(6>@C>5@CACCA
```

The FASTQ File Format, ctd

```
@HWI-ST0747:162:C03AJACXX:3:1108:19763:106771 1:N:0:  
TTTGTCTGCAGGGGGACACGTCAAAGTCAAACGCAGGCAAGTTGTGTTATGTCCAGTGGATCTTGATT  
+  
<?@DDDDDFHHFBB@GGIACFHGGHBGHGCDHBEAHACHI=@CH.=7ACAHHADECDBCC66(6>@C>5@CACCA
```

$$70 - 33 = 37$$

The FASTQ File Format, ctd

```
@HWI-ST0747:162:C03AJACXX:3:1108:19763:106771 1:N:0:  
TTTGTCTGCAGGGGGACACGTCAAAGTCAAACGCAGGCAAGTTGTGTTATGTCCAGTGGATCTTGATT  
+  
<?@DDDDDFHHFBB@GGIACFHGGHBGHGCDHBEAHACHI=@CH.=7ACAHHADECDBCC66(6>@C>5@CACCA
```

$$70 - 33 = 37$$

Phred Quality Score	Probability of incorrect base call	Base call accuracy
10	1 in 10	90%
20	1 in 100	99%
30	1 in 1000	99.9%
40	1 in 10000	99.99%
50	1 in 100000	99.999%

Count raw reads:

```
wc -l s_1_sequence.txt
```

```
grep "@" s_1_sequence.txt  
grep -c "@" s_1_sequence.txt
```

```
grep -v "@" s_1_sequence.txt  
grep -v -c "@" s_1_sequence.txt
```

Count reads with barcode:

```
grep -c "^\u00d3GATA" s_1_sequence.txt
```

Special Files

STDIN, STDOUT, STDERR

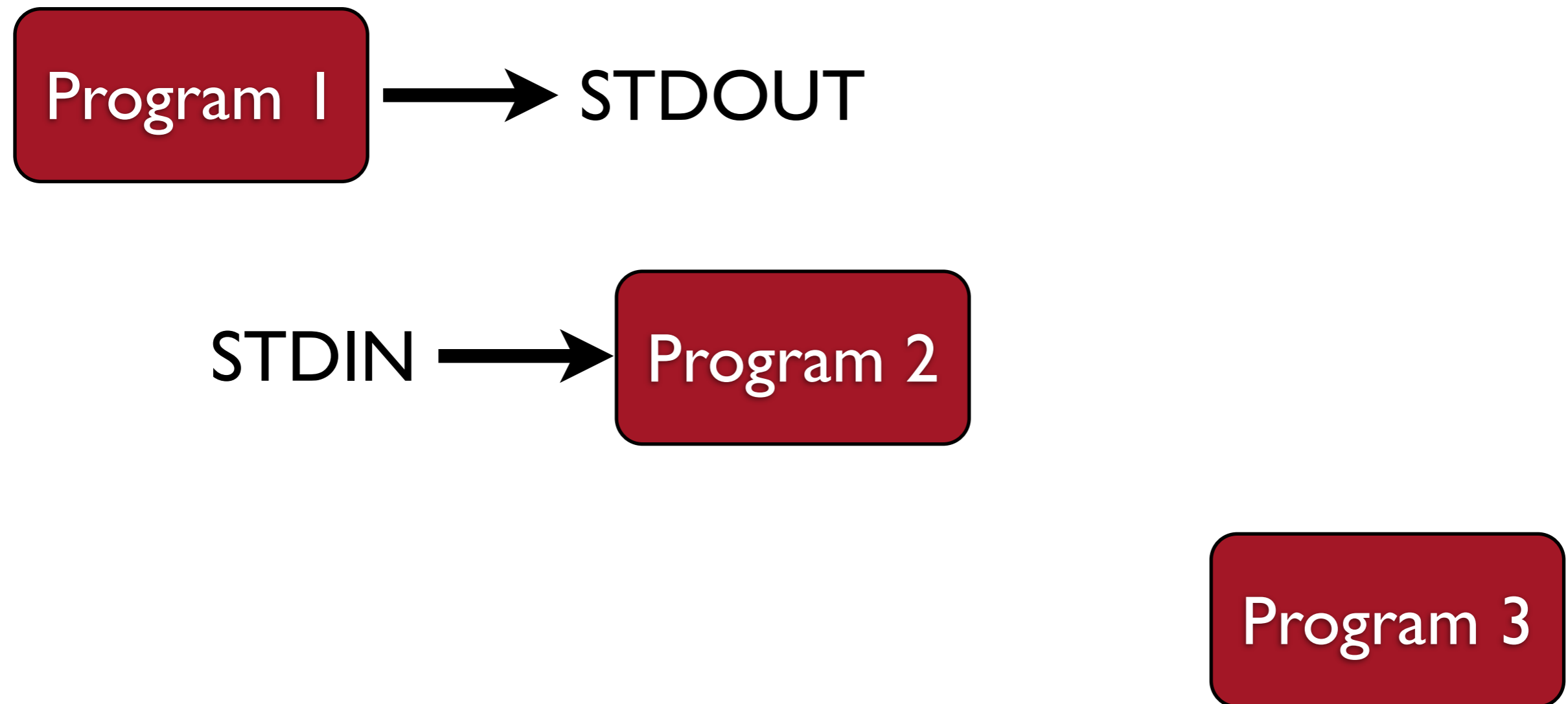
The Shell's Killer App: Pipes



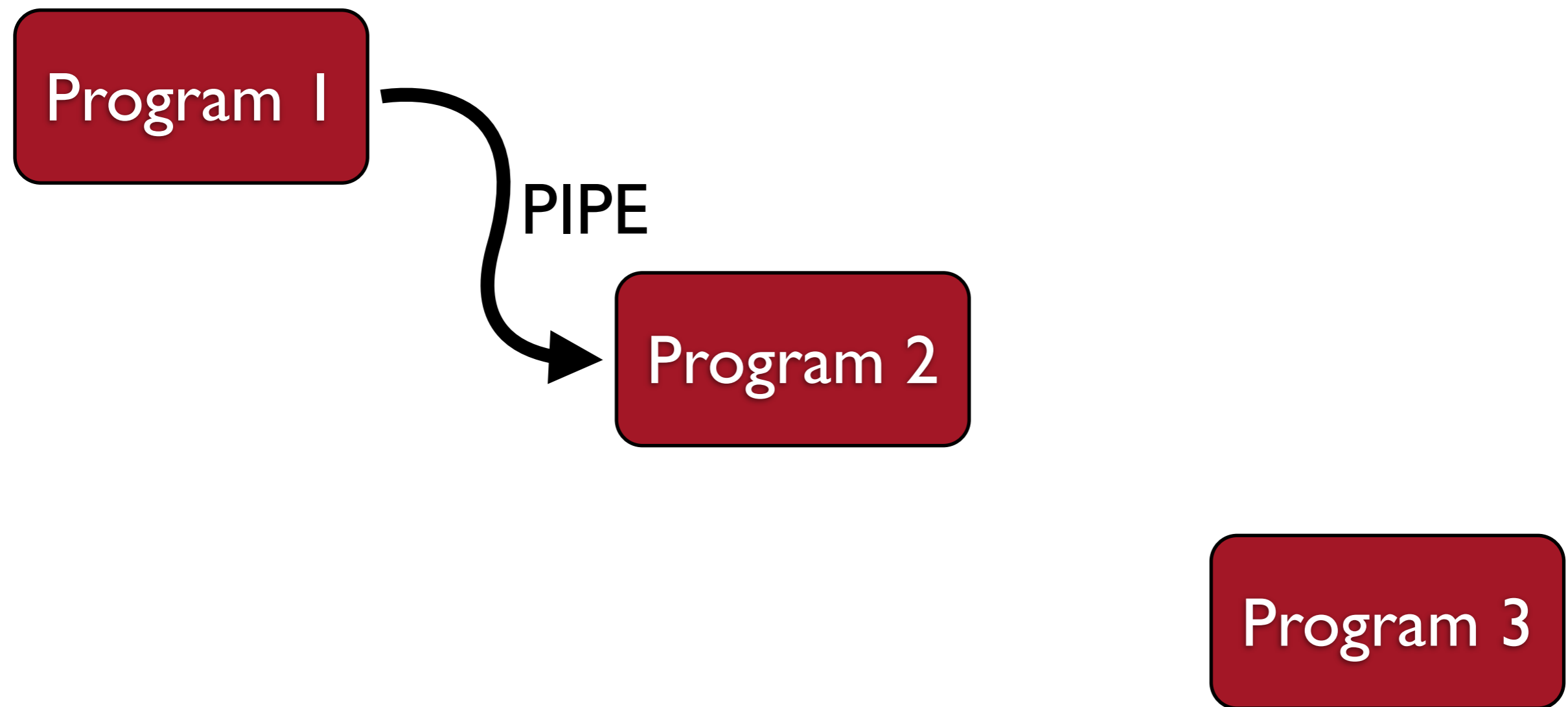
The Shell's Killer App: Pipes, ctd.



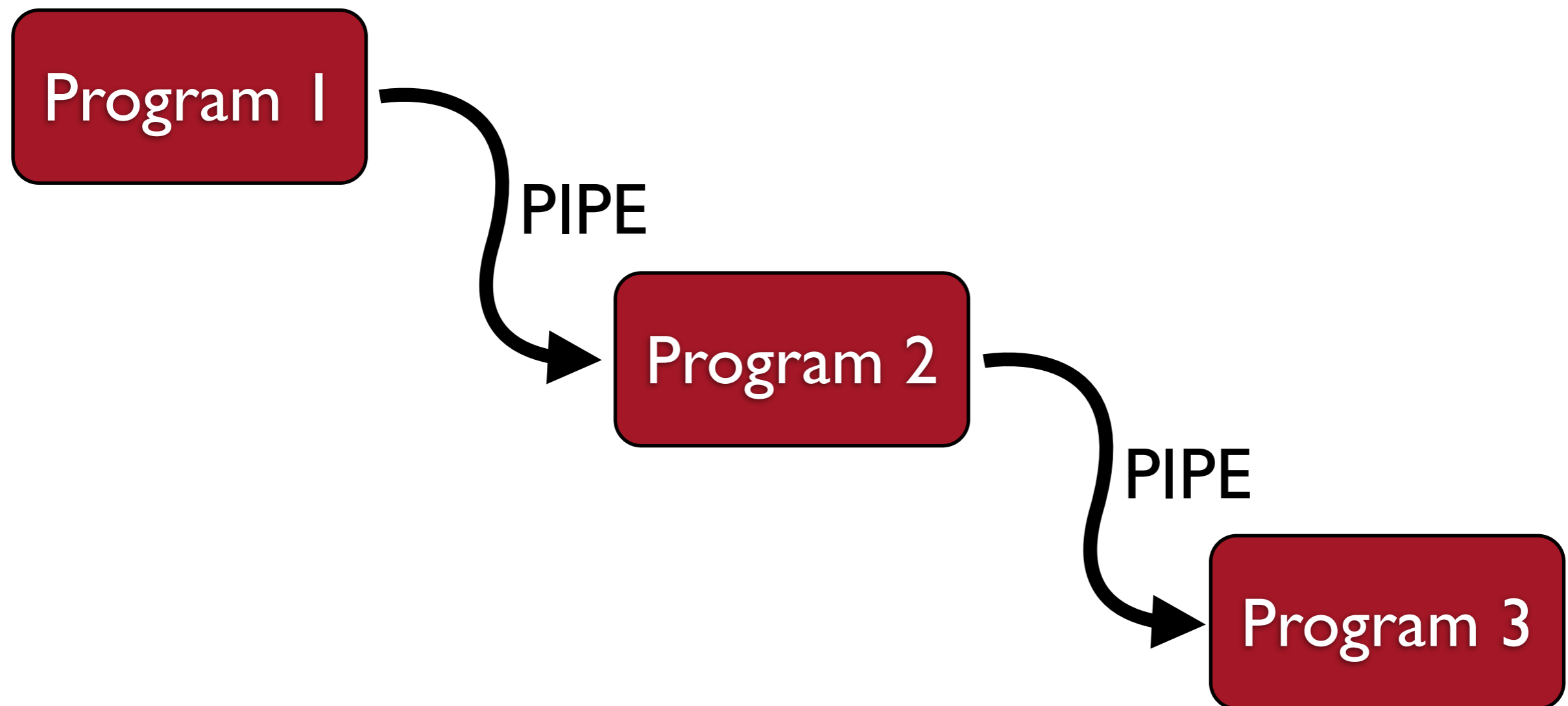
The Shell's Killer App: Pipes, ctd.



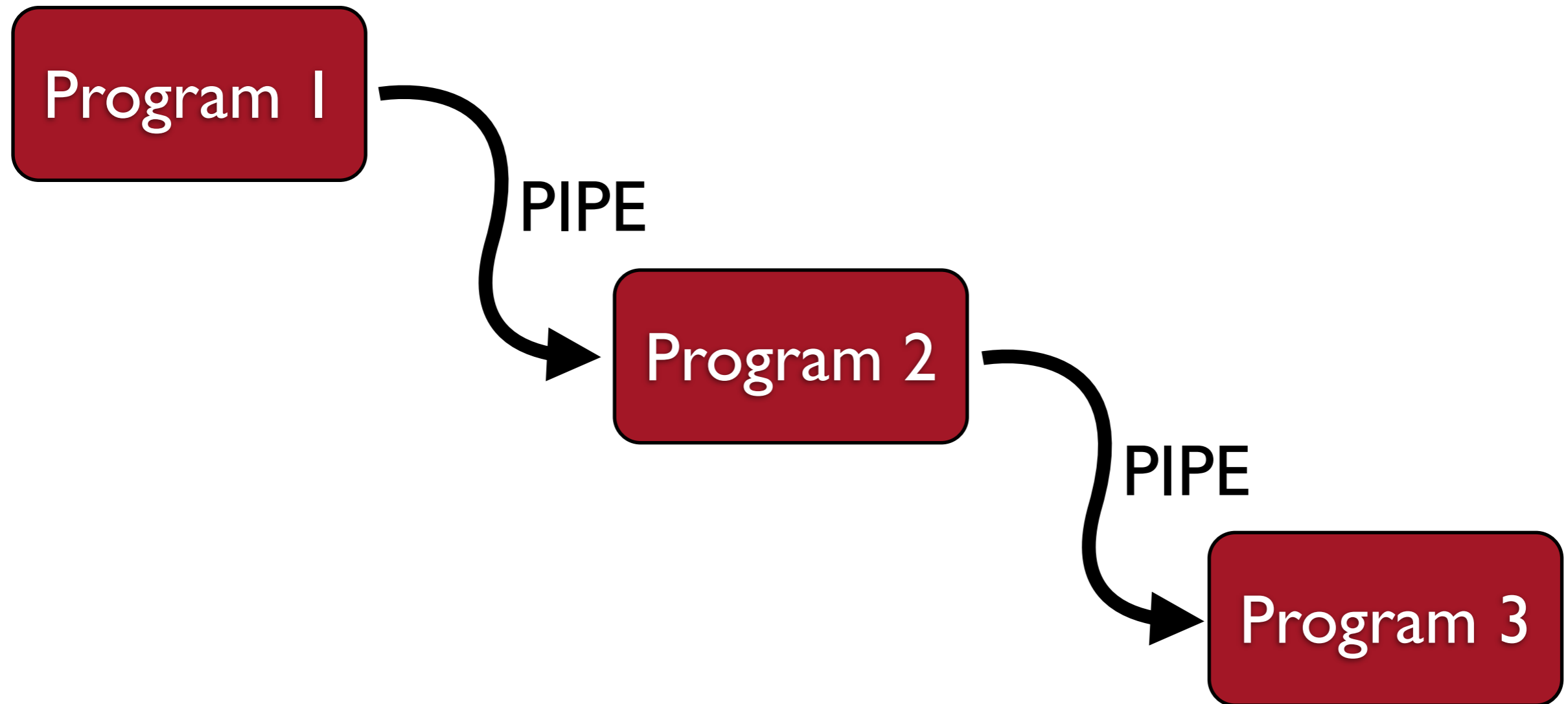
The Shell's Killer App: Pipes, ctd.



The Shell's Killer App: Pipes, ctd.



The Shell's Killer App: Pipes, ctd.



So what is the purpose of the
program **cat**?

cut

```
cut -f 10 batch_1.genotypes_1.loc
```

cut, capture the output

```
cut -f 1-10 batch_1.genotypes_1.loc > genos
```

cut, pipe the output to grep

```
cut -f 2 batch_1.genotypes_1.loc | grep -c "nnxnp"
```

```
cut -f 1-10,15,17 batch_1.genotypes_1.loc | grep "nnxnp" > genos2
```

Examine a marker, translating the output

```
cat batch_1.genotypes_1.loc | tr " " "," | grep "^96053"
```

s_I_sequence.txt.gz

Decompress the file

1. Count the number of raw reads (250,000)
2. Count the number of reads with barcode CGATA (19,501)
3. Capture all FASTQ records for ACCAT into a file called sample_01.fq (you should get 18352 records, 73408 lines)
4. Determine the count of all barcodes in the file

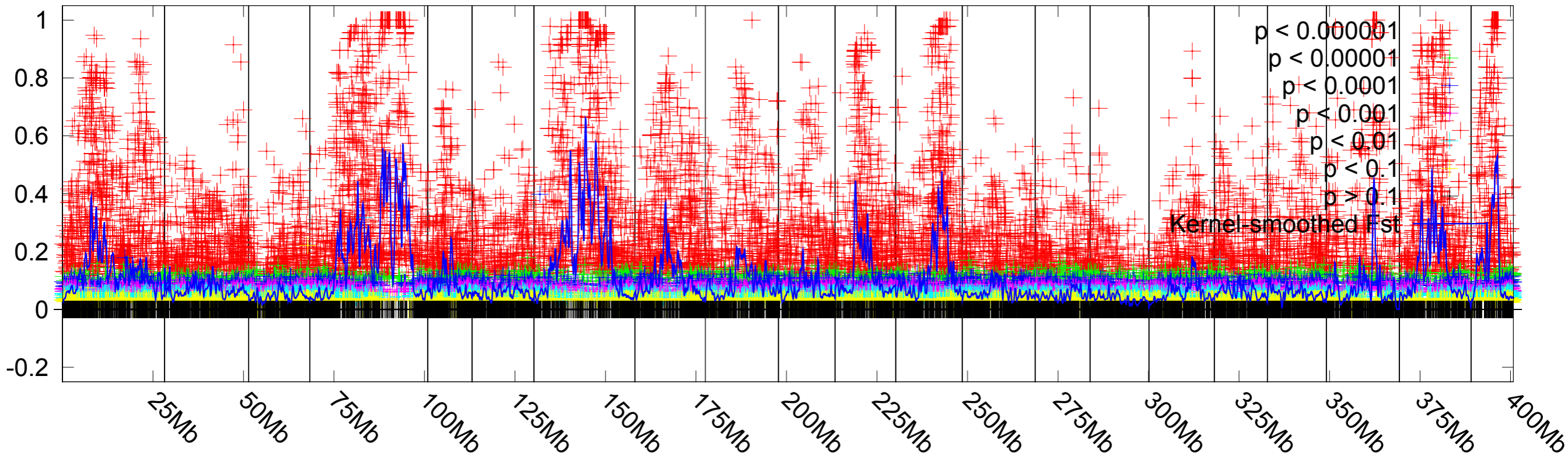
```
286 CTAGT  
7900 TCAGA  
10659 ACTGC  
10931 TGACC  
11536 GAGAT  
11871 CTGAA  
14409 CGGCG  
14508 TGGTT  
18226 GAAGC  
18352 ACCAT  
18375 TCGAG  
19501 CGATA  
23012 AATTT  
26336 GCATT  
31136 CTAGG
```

1. Use **head** when building a command, **cat** once the command is working
2. Look at the **-n** option for the **head** command, the **-l** option for **wc**
3. The “**^**” character means “must occur at beginning of line” in a **grep** search
4. Look at the **grep** options: **-c**, **-v**, **-A**, **-B**
5. Read the man pages for **sort** and **uniq** to learn how to combine them

ls
gunzip
man
more
cat
wc
head
cut
grep
sort
uniq
>
|

Problem Set #1

Danger Is. #04 vs Middleton Is. #16 Fst



#	Batch	ID	Locus ID	Pop 1 ID	Pop 2 ID	Chr	BP	Column	Overall	Pi	Fst	Fisher's P	Odds Ratio
2	7894	2	3	groupI	11832	19	0.428182	-0.0076252913	0.191294			0.687192	
2	7896	2	3	groupI	11900	83	0.328622	0.1775694587	4.35747e-08			5.44667	
2	9611	2	3	groupI	49756	48	0.090426	-0.1127451906	0.00109115			0.0898072	
2	9611	2	3	groupI	49765	57	0.0132887	-0.1522407447	0.518395			0.493113	
2	9611	2	3	groupI	49766	58	0.0133776	-0.1563725438	0.520033			0.501401	
...													
2	7083	2	3	groupIX	20172984	57	0.0480227	-0.1249752728	0.0230205			0.152263	
2	7083	2	3	groupIX	20173004	77	0.0181808	-0.1405892833	0.27288			0.355556	
2	7083	2	3	groupIX	20173016	89	0.0424072	-0.1243625038	0.0442229			0.17037	
2	7083	2	3	groupIX	20173018	91	0.148072	0.2305903127	2.24832e-07			13.2936	
2	7084	2	3	groupIX	20172960	29	0.388239	-0.0102170169	0.307185			0.758001	
2	7084	2	3	groupIX	20172995	64	0.368259	-0.0130602425	0.233889			0.70084	
2	7084	2	3	groupIX	20173013	82	0.0121578	-0.1359057575	0.51309			0.46472	