

Linux Scripting

Core Skills That Every Robotist Must Have

Alex Litoiu

alex.litoiu@yale.edu

Topics Covered

- Linux Intro
 - Basic Concepts
 - File system
- Bash Scripting Basics
 - Basic Syntax
 - Basic commands
 - Additional Syntax
- Advanced Bash Scripting
 - Job scheduling

1

Linux Intro

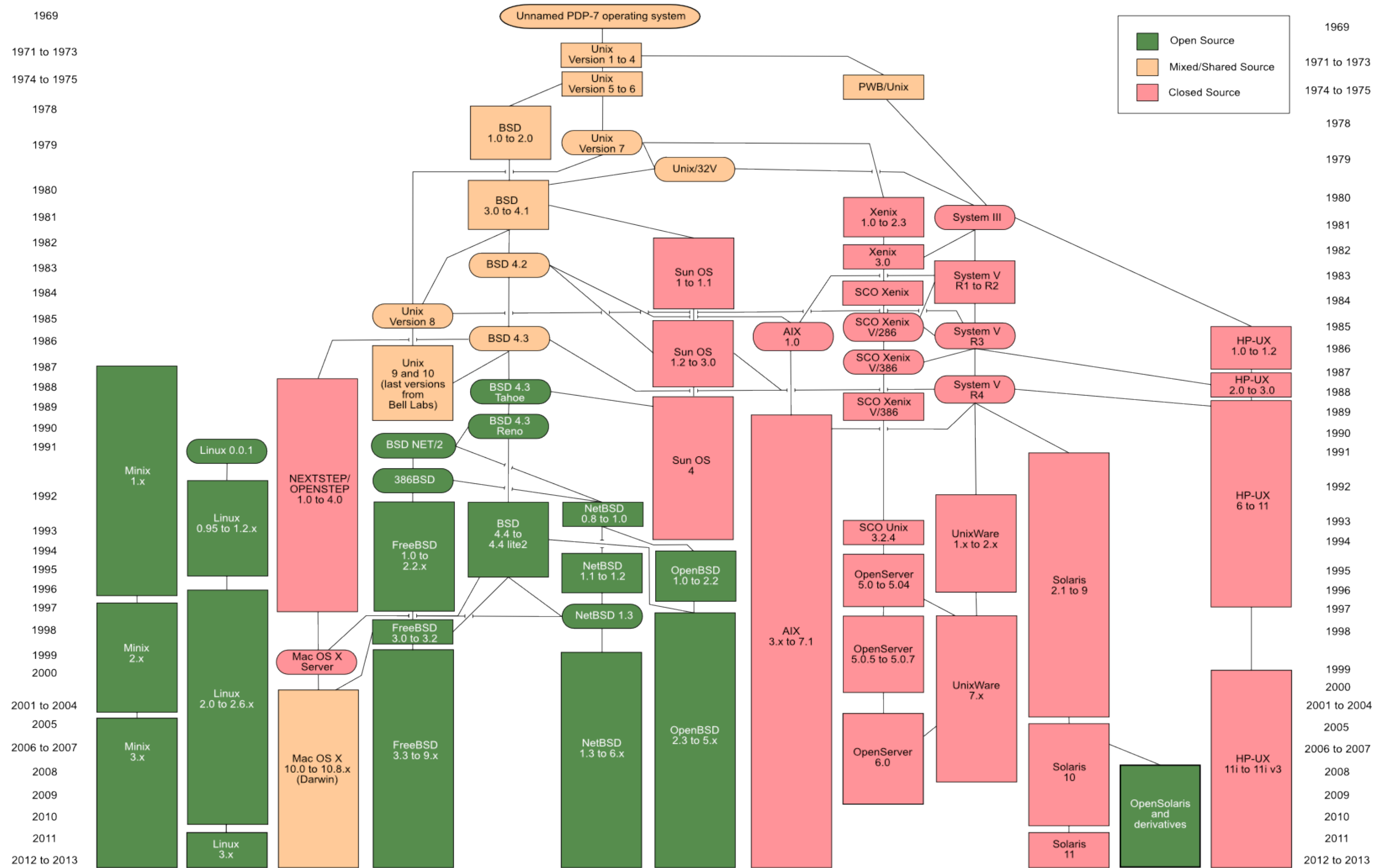
Why Linux?

- Free
- Well-designed
- Flexible
- Standard in academia
- The best technology firms use it
- Used in 92% of 500 world's fastest computers

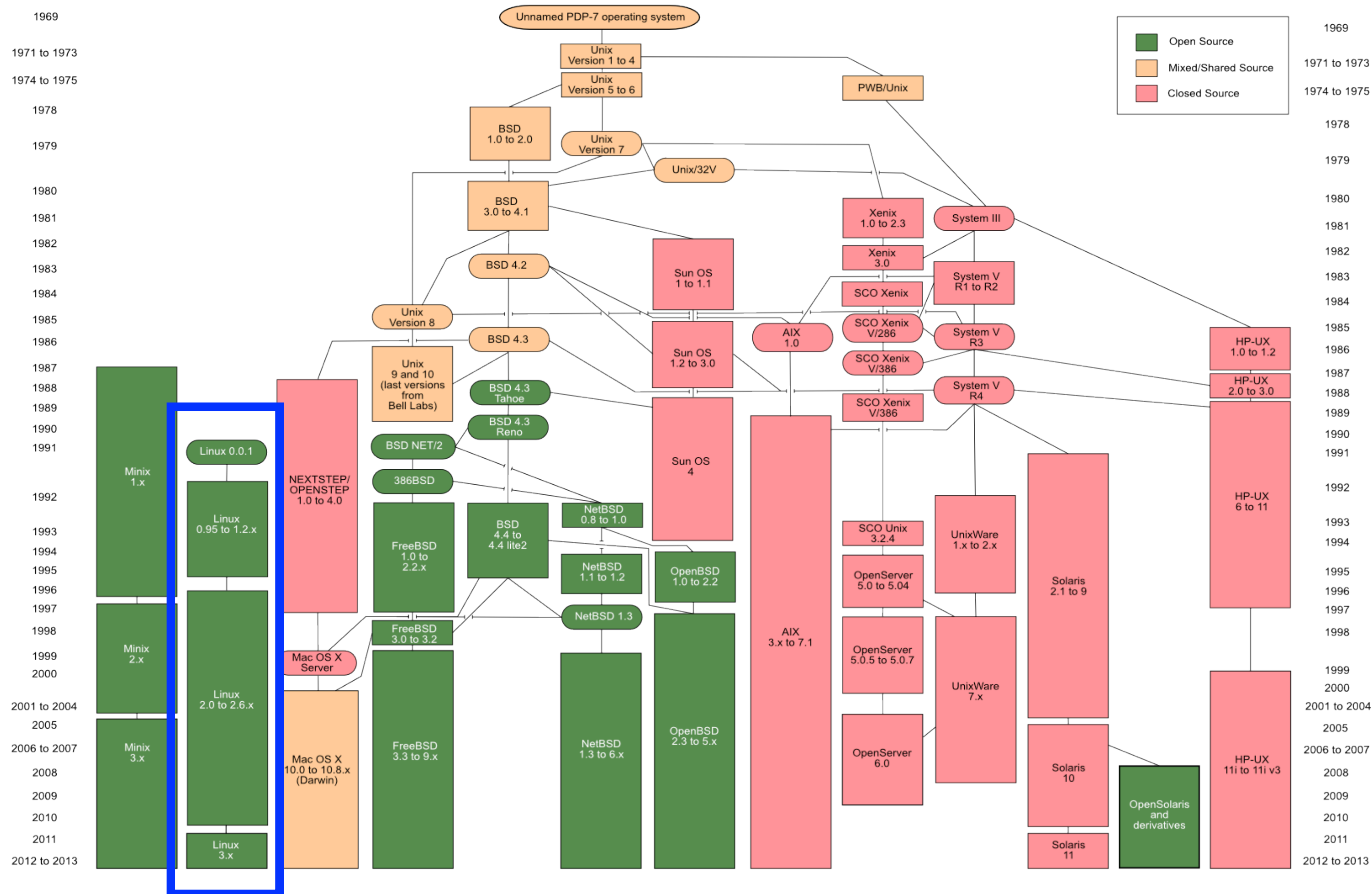
Linux History - Unix Growth and Fragmentation

- Unix created in 1969 at Bell Laboratories (Ken Thompson and Dennis Ritchie)
- First operating system ported to C (Thompson and Ritchie)
- Led to it being the first portable OS
- Became very popular but fragmented, as vendors spun off their own Unix versions, optimized to their own hardware

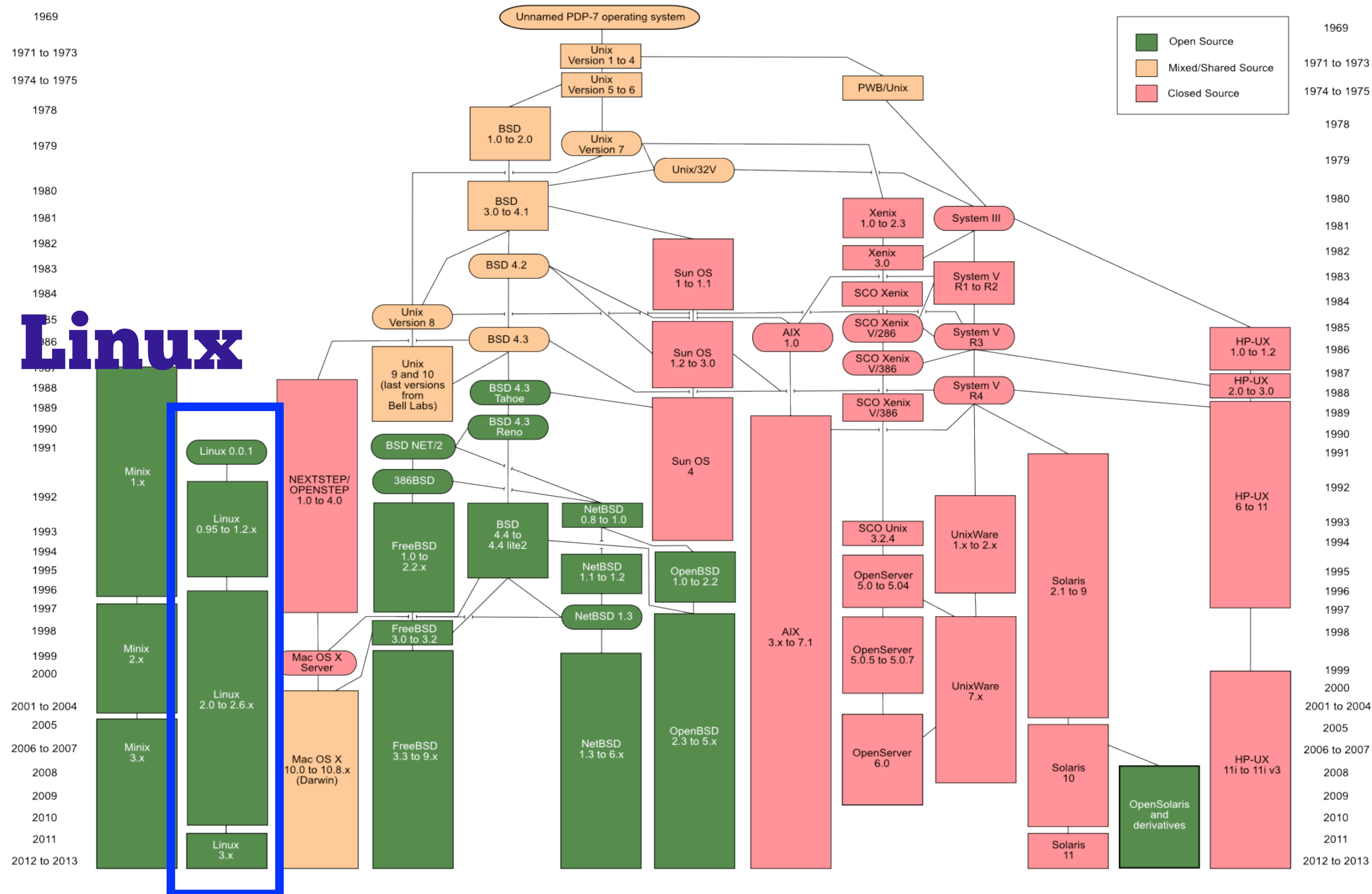
Linux History - Family Tree



Linux History - Family Tree

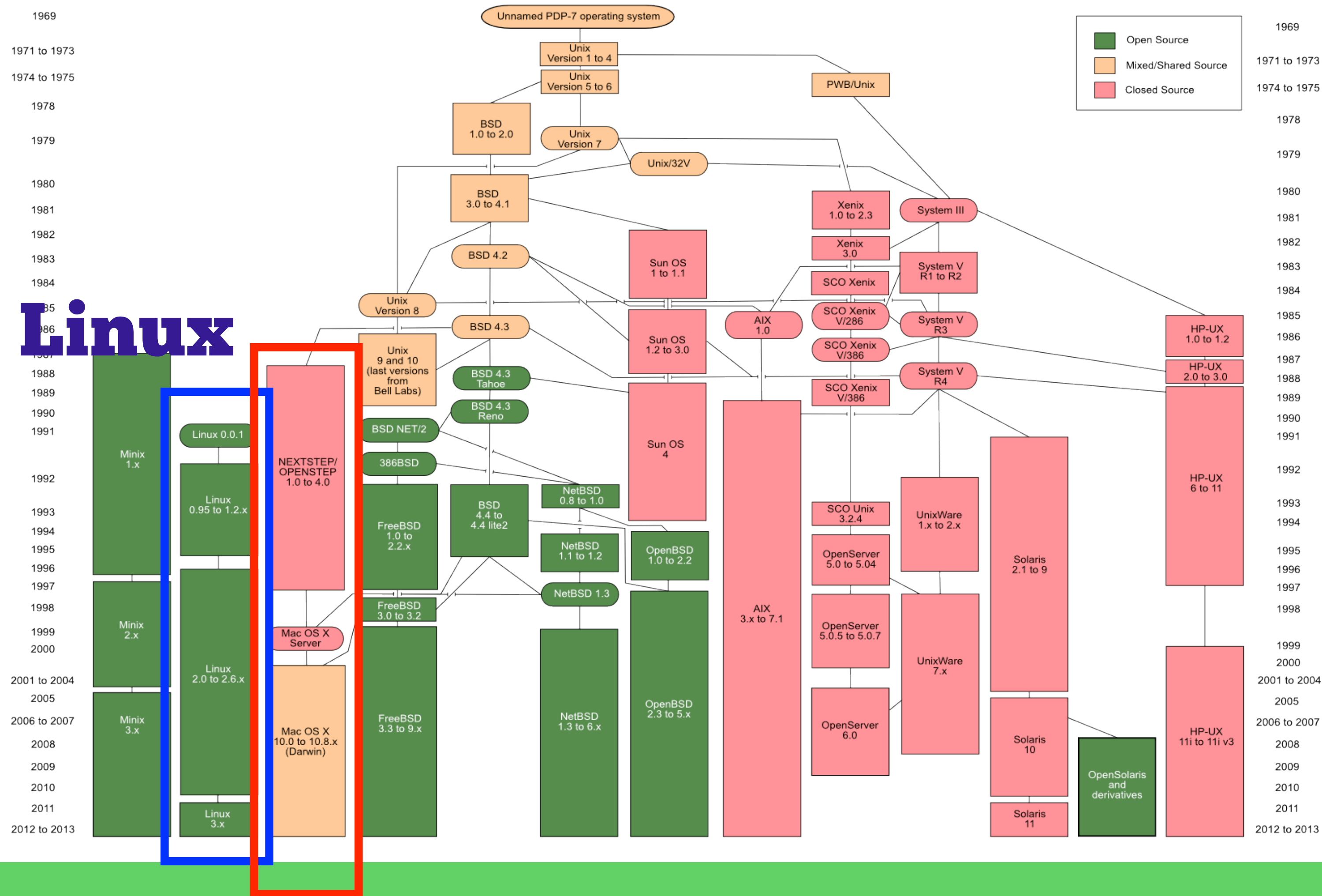


Linux History - Family Tree

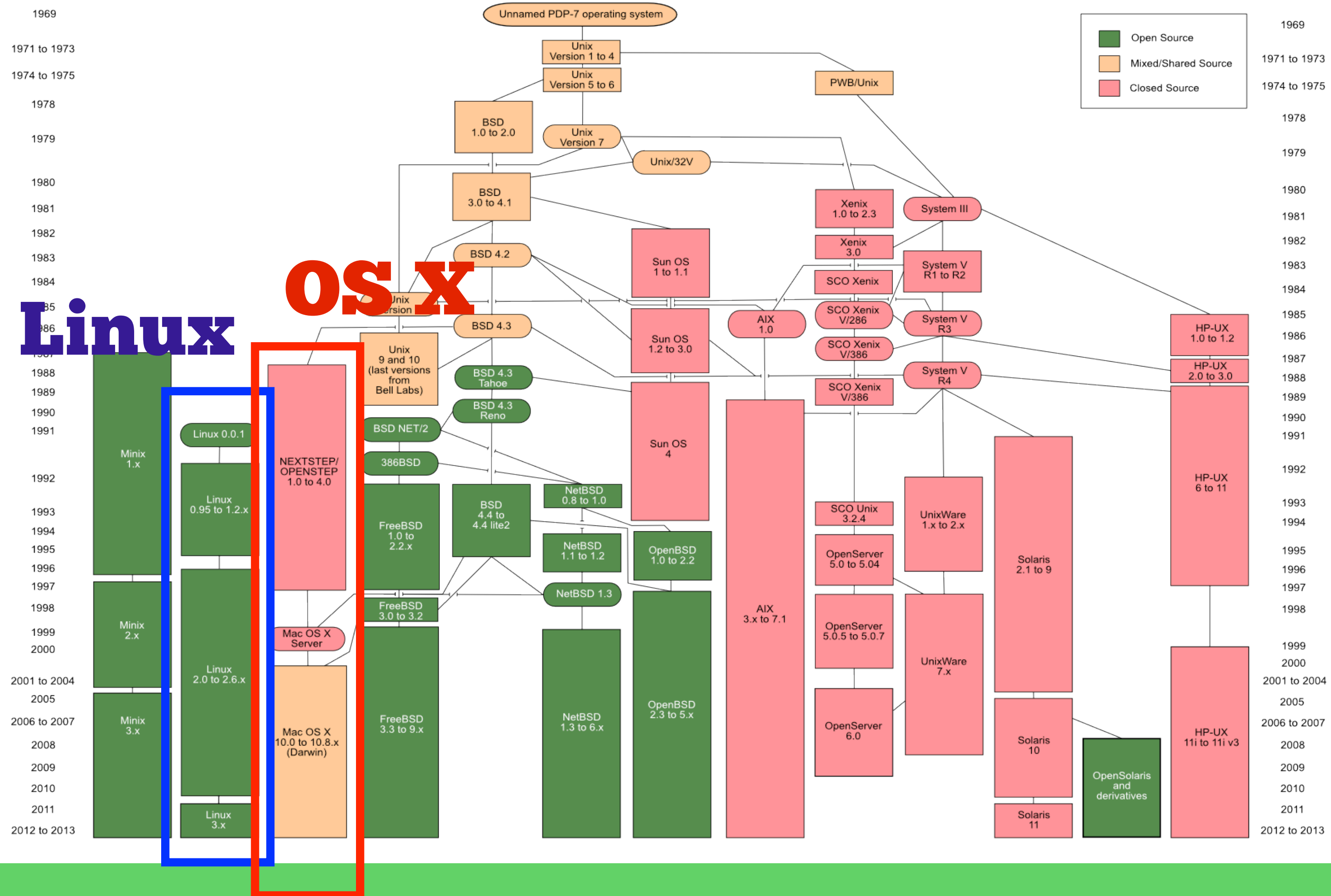


Linux

Linux History - Family Tree



Linux History - Family Tree



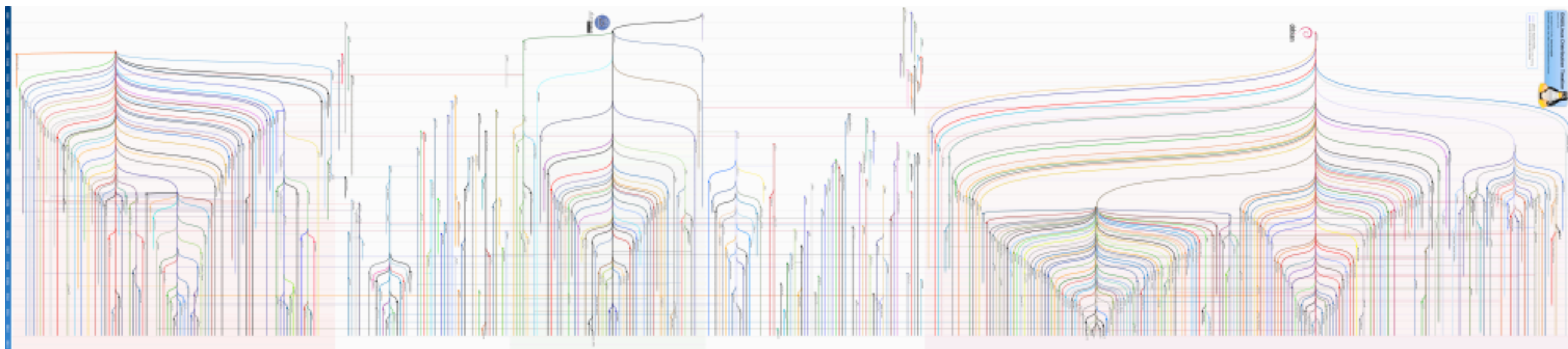
Linux History - Some Consolidation

- In 1985, POSIX (Portable Operating System Interface) standard came about, allowing a program to run on any POSIX systems
 - API to Kernel
 - Shells bundled with OS
 - Utility interfaces
- In 1991, Linus Torvalds released Linux, which has steadily become the most popular open-source descendant of Unix

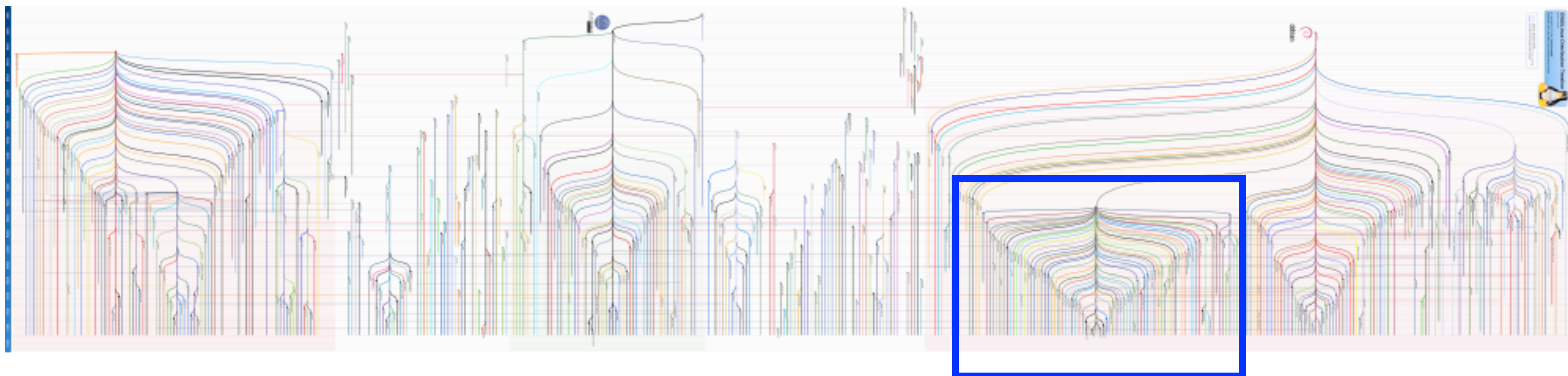
Linux Distributions

- Even within Linux, many different distributions
- **Same:**
 - Linux Kernel
- **Different:**
 - Package manager
 - Windowing system
 - Packages included

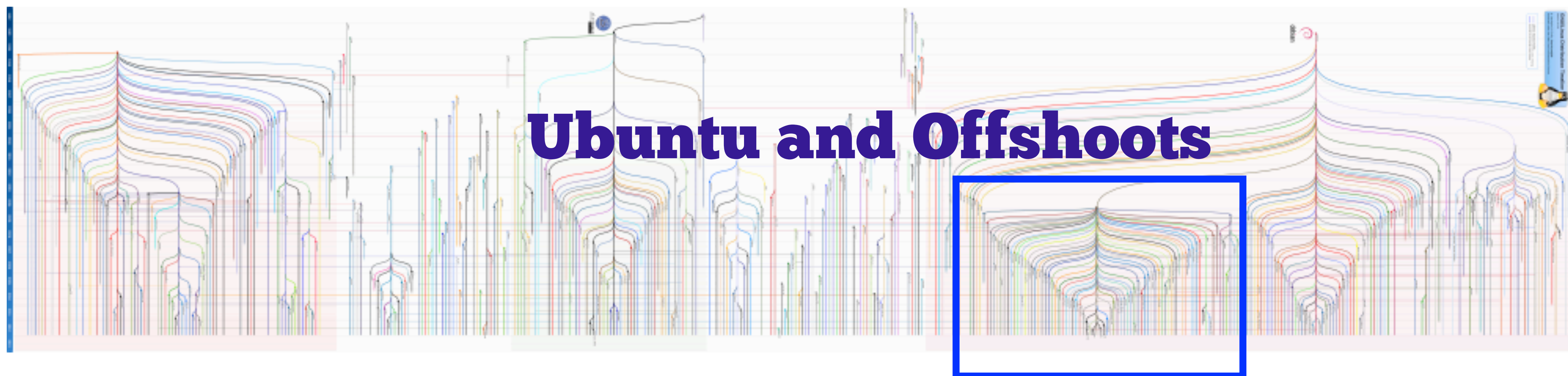
Linux Distributions Chart



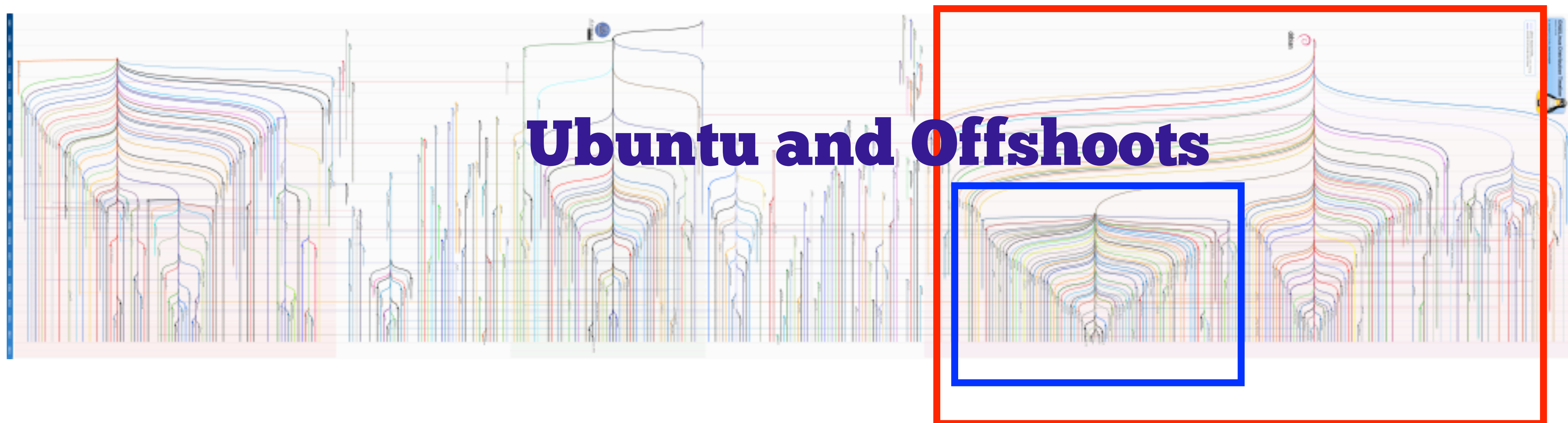
Linux Distributions Chart



Linux Distributions Chart

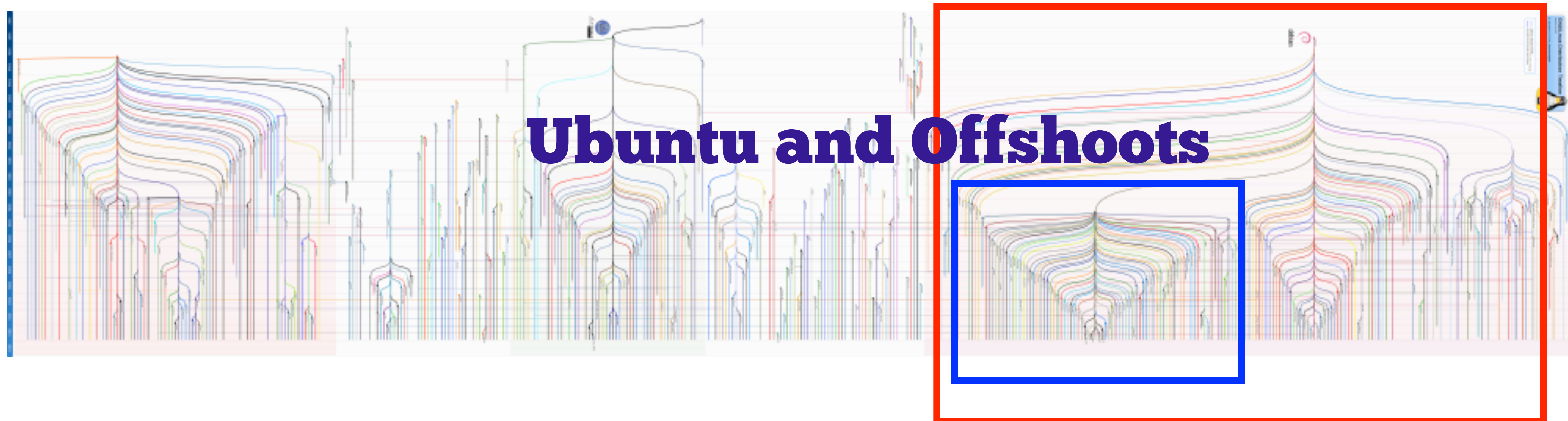


Linux Distributions Chart



Linux Distributions Chart

Debian and Offshoots



Linux Basic Concepts

- Everything in Linux is a file (identified by a path) or a process (identified by a PID)
- **Examples of Processes:**
 - Bash Shell
 - Browser
- **Examples of Files:**
 - essay.txt (arbitrary data file)
 - /dev/ttyUSB0 (Unix special file - USB interface)
 - /tmp/.X11-unix/X0 (Unix special file - Socket File)

Linux File Structure - Binaries

/

/boot - The startup files and the kernel, vmlinuz

/bin - Common programs, shared by the system, all users

/sbin - Programs for use by the system and the system administrator.

/usr - Programs, libraries, documentation etc. for all user-related programs.

/lib - Library files, includes files

/opt - Typically contains extra and third party software

...

Linux File Structure - Config and System State

...

/etc - Most important system configuration files are in /etc

/tmp - Temporary space for use by the system, cleaned upon reboot

/var - Storage for all variable files and temporary files created by users, such as log files

...

Linux File Structure - Other

...

/home - Home directories of the common users

/root - The administrative user's home directory

/dev - Contains references to all the CPU peripheral hardware

Linux File Ownerships

drwx----- 14 alexlitoiu staff 476 Oct 14 13:29 Documents

number of links
inside directory

last modified

document
name

permissions

owner

group

size in bytes

Linux Change File Ownerships

- The owner of a file, or the administrator can change the owner of the file
- **\$ chown new_owner file_name**
- Can also change the group using:
- **\$ chgrp new_group file_name**

Manage a User's Groups

- **/etc/group** is the file that contains list of all groups, and the users in each one
- **\$ groups user** to list the groups that a user is in
- **\$ groupadd new_group** to add a new group to the system
- **\$ groupdel old_group** to remove a group to the system
- **\$ gpasswd -a user group** add user to group
- **\$ gpasswd -d user group** delete user from group

Important Groups

Group	Files affected	Purpose
audio	/dev/audio, /dev/snd/*, /dev/rtc0	Direct access to sound hardware
disk	/dev/sda[1-9], /dev/sdb[1-9]	Access to block devices
optical	/dev/sr[0-9], /dev/sg[0-9]	Access to optical devices (CD/DVD)
video	/dev/fb/0, /dev/misc/agpgart	Access to video capture hardware
lp	/var/cache/cups, /var/spool/cups, /dev/parport[0-9]	Access to printer hardware

Linux File Permissions

File-type

-: regular file

d: directory

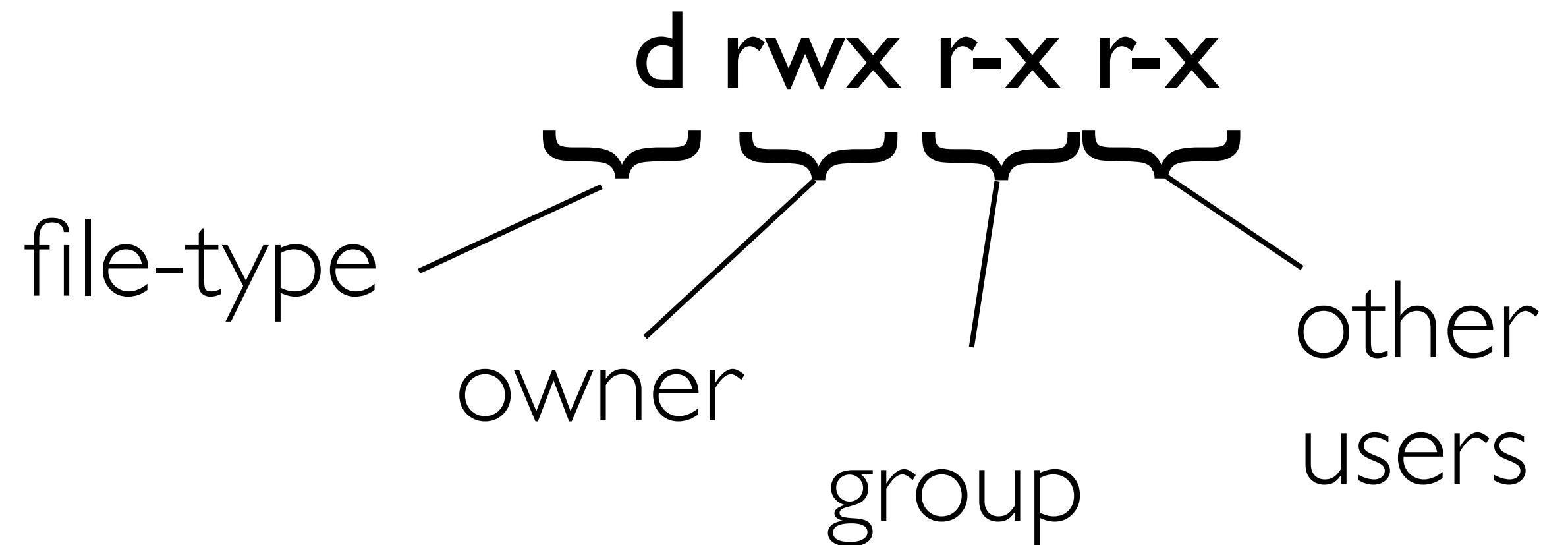
p: named pipe

s: socket

c: character

device

b: block device



Permissions

r: read

w: write

x: execute

Linux File Permission Representations

Symbolic	Binary	Octal	English
- --- --- ---	0 000 000 000	0000	No permissions
- --x --x --x	0 001 001 001	0111	Execute
- -w- -w- -w-	0 010 010 010	0222	Write
- -wx -wx -wx	0 011 011 011	0333	Write, Execute
- r-- r-- r--	0 100 100 100	0444	Read
- r-x r-x r-x	0 101 101 101	0555	Read, Execute
- rw- rw- rw-	0 110 110 110	0666	Read, Write
- rwx rwx rwx	0 111 111 111	0777	Full

Changing File Permissions Symbolic Method

- `$ ls -l` to get the file permissions in your current directory
- `$ chmod mode file`
- Mode has 3 sections:
 - Access Class: a (all), u(user), g(group), o(others)
 - Operator: + (add access), -(remove access), = (set exact access)
 - Access Type: r (read), w (write), x (execute)

Examples:

`$ chmod a+r lorem.txt` (add read access to all users)

`$ chmod og-xw lorem.txt` (remove execute, write access to other and group)

Changing File Permissions

Absolute Mode

- `$ chmod mode file`
- Mode is the octal representation of permissions

Examples:

```
$ chmod 0700 lorem.txt (set permissions to - rwx --- --- )
```

```
$ chmod 0644 lorem.txt (set permissions to - rw- r-- r-- )
```

2

Bash Scripting

What Shell Am I Using?

- **\$ echo \$SHELL** to determine which shell you are using
- **\$ cat /etc/shells** to list your system's available shells
- **\$ chsh -s shell username** to change your shell to
 - For example, **\$ chsh -s /bin/ username** to change your shell to csh

What is Bash?

- Bash is a type of **Shell** - a process that:
 - displays a prompt
 - reads a command
 - process the given command
 - then execute the command
- Written in 1989 by Brian Fox as replacement for Bourne Shell (sh)
- Default shell on Linux and Mac OS X

Executing Path Binaries in Bash

- Example: **\$ date "+DATE: %Y-%m-%d TIME: %H:%M:%S"**
 - DATE: 2013-11-14 TIME: 15:43:02
- Bash checks the directories in the **\$PATH** variable for a binary named date
- Finds it in /bin/
- Executes /bin/date, with parameter "+DATE: %Y-%m-%d TIME: %H:%M:%S"

Executing Binaries - Absolute Path

- Can execute a binary using the absolute path of the file
- **\$ /home/FredStevens/Documents/runExperiment “all trials”**
- /home/FredStevens/Documents/runExperiment is the full path to the binary
- “all trials” is parameter given to the program
- equivalent to **\$ ~/Documents /runExperiment “all trials”**

Executing Binaries - Relative Path

- Can also use the relative path of the file
- **\$ /home/FredStevens/Documents/runExperiment “all trials”**
- If you are in /home/FredStevens/ can use
 - **\$./Documents/runExperiment “all trials”**
- If you are in /home/FredStevens/Documents/ can use
 - **\$./runExperiment “all trials”**

Common Binaries

- **\$ ls** list files in current directory
 - **\$ ls directory_name** list files in directory directory_name
- **\$ pwd** echo the current directory
- **\$ echo string** print out the given string
- **\$ rm filename** remove file
- **\$ cp source_file dest_file** copy source_file to dest_file
- **\$ mv source_file dest_file** move source_file to dest_file
- **\$ mkdir directory_name** create directory directory_name
- **\$ rmdir directory_name** removes the directory directory_name
- **\$ kill pid** kill the process with PID number pid

Ways of Running Bash Code

Many ways to run bash code:

1. Type in some bash code, and press enter

Directly

Given a bash script file:

Using Script

2. Run script using **\$ bash mybashscript.sh**

3. Run script like a binary, if the file has

#!/bin/bash

as the first line of the file

mybashscript.sh

```
echo "Hello World"  
echo "Files in cur dir:"  
ls
```

- Run script using **\$./mybashscript.sh**

Bash Syntax - Variables

- Assign variables using **\$ VARIABLE="STRING"**

```
#!/bin/bash  
STRING="HELLO WORLD!!!"  
echo $STRING
```

hello_world.sh
execution

```
$ ./hello_world.sh  
HELLO WORLD!!!
```

Bash Syntax - Local Variables

- Assign local variables using **\$ local VARIABLE="STRING"**

```
#!/bin/bash
VAR="global variable"
function locfunc {
    local VAR="local variable"
    echo $VAR
}
echo $VAR
locfunc
echo $VAR
```

variables.sh

execution

```
$ ./variables.sh
global variable
local variable
global variable
```

Bash Syntax - Exported Variables

- If you want a variable from your shell to also be known by sub-processes, use export
 - **\$ export PYTHONPATH=/home/alexlitoiu/extra_python_libraries/**
 - **\$./python**
 - The python process will now know to also look in that folder when looking for files

Bash Syntax - Passing Parameters

- Access parameters using **\$1 \$2** etc.

```
#!/bin/bash
```

```
echo $1 $2 $3
```

```
echo $@
```

```
echo #@
```

```
$ ./arguments.sh My three parameters
```

```
My three parameters
```

```
My three parameters
```

```
3
```

arguments.sh

execution

Bash Syntax - If Statements

- Use if, then, else, fi for if statements

```
#!/bin/bash
directory="./BashScripting"

# bash check if directory exists
if [[ -d $directory ]]; then
    echo "Directory exists"
else
    echo "Directory does not exist"
fi
```

if_then_else.sh
execution

```
$ ./if_then_else.sh
Directory does not exist
$ mkdir BashScripting
$ ./if_then_else.sh
Directory exists
```

Bash Syntax - Arithmetic Comparisons

C Operator	Bash Operator
<	-lt
>	-gt
<=	-le
>=	-ge
==	-eq
!=	-ne

Bash Syntax - Arithmetic Comparisons

```
#!/bin/bash  
num1=5  
num2=7
```

```
if [[ $num1 -lt $num2 ]]; then  
    echo "num1 < num2"  
fi
```

```
$ ./comparison.sh  
num1 < num2
```

comparison.sh
execution

Bash Syntax - String Comparisons

Bash Operator	In Words
<code>=</code>	<code>equals</code>
<code>!=</code>	<code>doesn't equal</code>
<code>></code>	<code>greater than</code>
<code><</code>	<code>less than</code>
<code>-n</code>	<code>not empty</code>
<code>-z</code>	<code>empty</code>

Bash Syntax - String Comparisons

```
#!/bin/bash  
string1="This is a non-empty string"
```

```
if [[ -n $string1 ]]; then  
    echo $string1  
fi
```

```
$ ./comparison.sh  
This is a non-empty string
```

comparison.sh
execution

Bash Syntax - String Comparisons

```
#!/bin/bash
string1="This is a non-empty string"
test=1

if [[ -n $string1 && ($test -eq 1) ]]; then
    echo $string1
fi
```

comparison.sh
execution

```
$ ./comparison.sh
This is a non-empty string
```

Bash Syntax - File Testing

Bash Operator	Tests For
<code>-d filename</code>	directory existence
<code>-e filename</code>	file or directory existence
<code>-f filename</code>	file existence
<code>-O filename</code>	file exists and owned by user
<code>-r filename</code>	file is readable
<code>-w filename</code>	file is writeable
<code>-X filename</code>	file is executable

Bash Syntax - For Loop

```
#!/bin/bash  
for f in $( ls /var/ ); do  
    echo $f  
done
```

for.sh

execution

```
$ ./for.sh  
agentx  
at  
audit  
...
```

Bash Syntax - For Loop

```
#!/bin/bash
COUNT=1
while [[ $COUNT -le 5 ]]; do
    echo $COUNT
    let COUNT=COUNT+1
done
```

while.sh
execution

```
$ ./while.sh
1
2
3
4
5
```

Bash Syntax - Bash Functions

```
function afunc {  
    echo "Inside afunc"  
    for param in $@; do  
        echo $param  
    done  
}
```

```
afunc a b c d  
afunc
```

- Access parameters same way as to the bash script: **\$1, \$2, \$@** etc.
- Call a function using **\$ func_name param_1 param_2**

functions.sh

execution

```
$ ./functions.sh  
Inside afunc  
a  
b  
c  
d  
Inside afunc
```

Bash Syntax - Quotes

- Double Quotes, “”, allow \$, ` and \ but no other special characters
 - `$ echo “$((5+3)) `whoami` ”`
 - Output: 8 alexlitoiu
- Single Quotes, ‘’, will not allow any special characters. Everything inside the quotes gets printed, literally
 - `$ echo ‘$((5+3)) `whoami` ’`
 - Output: ‘\$((5+3)) `whoami` ’

Bash Syntax - Arithmetic

- Assign arithmetic result to a variable using “let” (note the lack of \$ symbol)
 - **\$ let VAR=VAR+3**
- Use arithmetic within a string, or expression using `$((arithmetic))`
 - **\$ echo 'VAR + 2 is \$((5+2))'**
 - **“VAR + 2 is 7**

Bash Syntax - Data Streams

- Three standard streams
 - *Standard Input (stdin)* reads data
 - *Standard output (stdout)* outputs data
 - *Standard error (stderr)* outputs errors
- All three default to the terminal window (reading from it and writing to it)
- All three streams can be redirected

Bash Syntax - Redirecting STDOUT

- Output to a file using `>` or `1>`(overwrites)
 - `$ ls > ls_file`
 - `$ ls 1> ls_file`
- Append to a file using `>>`
 - `$ ls >> ls_file`
- Both methods create the file if it doesn't exist
- Silence output by outputting to `/dev/null`
 - `$ ls > /dev/null`

Bash Syntax - Redirecting STDERR

- Output stderr to a file using `2>` (overwrites)
 - `$ error_prone_process 2> err_file`
- Output stderr to same source as stdout using `2>&1`
 - `$ ls 1>output_file 2>&1`
- Silence stderr using
 - `$ ls 2> /dev/null`

Bash Syntax - Redirecting Both **STDOUT** and **STDERR**

- To redirect all output (both stdout and stderr) use `&>`
 - `$ my_process &> output_file`
- To silence a process, redirect both stdout and stderr to `/dev/null`
 - `$ yes &>/dev/null`

Bash Syntax - Chaining Output Using Pipes

- Use the output of one process as the input of another using |
 - `$ ps -ef | grep "Chrome"`
 - `$ cat ~/Desktop/words.txt | sort | tail -n 1`

3

Advanced Bash

Bash Jobs

- So far, we have seen the shell run one process at a time
- However, it's possible to run multiple
- Key states that a process may be in
 - Running in Foreground (everything so far)
 - Running in Background
 - Suspended / Stopped
 - Terminated

Bash Jobs - Running in Foreground

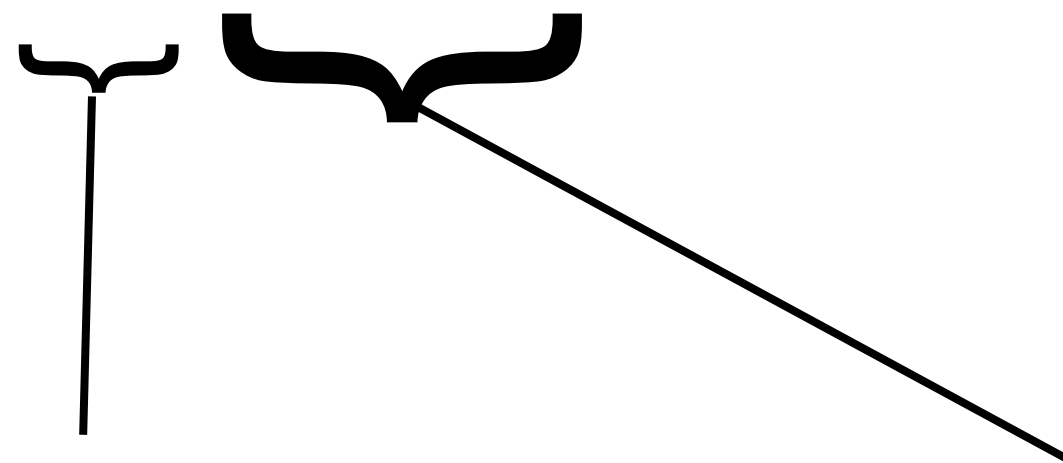
- To run in foreground, run the process normally
 - **\$ /usr/bin/firefox**
- At most one process may run in the foreground

Bash Jobs - Running in Background

- To run in background, run the process with an &

- `$ /usr/bin/firefox &`

- `[1] 27070`



job number PID (Process ID)

Bash Jobs - Quitting Processes

- To quit foreground process use Ctrl+C or Ctrl+\ for additional core dump
- To quit background process use kill command in foreground
 - **\$ kill %1** (kill job with job number 1)
 - **\$ kill 27070** (kill job with PID 27070)

Bash Jobs - Suspending Processes

- To suspend foreground process use Ctrl+Z
- To suspend background process use kill command in foreground
 - **\$ kill -20 %1** (suspend job with job number 1)
 - **\$ kill -20 27070** (suspend job with PID 27070)

Bash Jobs - Changing Process States

1. Check the states of all of the processes (jobs)

- **\$ jobs**

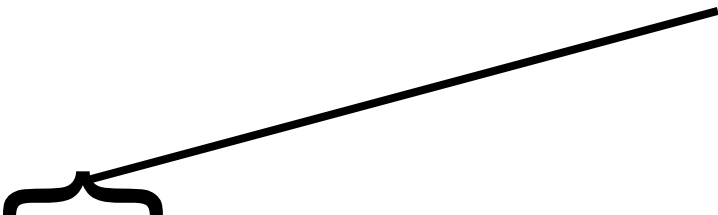
[1]- Running

[2]+ Stopped

yes >&/dev/null &

tail -f mod.sh

means
it's running
in the
background



Bash Jobs - Changing Process States

[1]- Running `yes >&/dev/null &`

[2]+ Stopped `tail -f mod.sh`

2. To move tail to background

- **`$ bg %2`** or **`$ bg +`**

3. Check the state of your jobs again

- **`$ jobs`**

[1]- Running `yes >&/dev/null &`

[2]+ Running `tail -f mod.sh &`

Bash Jobs - Changing Process States

[1]- Running `yes >&/dev/null &`

[2]+ Running `tail -f mod.sh &`

3. To move yes to foreground

- `$ fg %1` or `$ fg %-` or `$ %1` or `$ %-`

4. Finally, yes is running in the foreground

Links

- **More Bash Examples**
 - <http://linuxconfig.org/bash-scripting-tutorial>
 - <https://www.cac.cornell.edu/VW/Linux/>
- **Advanced Scripting Next Time**
 - Awk
 - Sed
 - Cron
 - Advanced SSH

Thanks!

Questions?