06-3 Installing Newer Packages

Living on the "Testing" Edge

apt install

- apt install installs a stable version of software
- May not be the most current version
- You can see what's available with

```
bone$ apt-cache pkgnames | sort > /tmp/list
bone$ wc /tmp/list
 46677 46677 818844 /tmp/list <- 2016
 55465 55465 1019470 /tmp/list <- 2017
 55514 55514 1016224 /tmp/list
bone$ less /tmp/list
0ad
0ad-data
0ad-data-common
0install
0install-core
0xffff
2048-qt
```

Example: git

bone\$ git --version git version 2.11.0

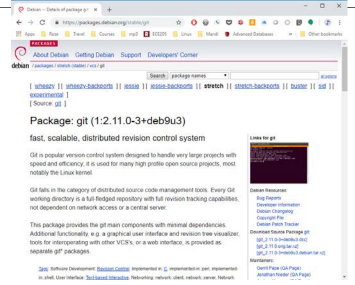
This isn't the current version of git

- https://packages.debian.org/stable/ shows current versions
- https://packages.debian.org/stretch/git
- May not be current version, but is well tested
- Here is what the Bone is running

bone\$ cat /etc/apt/sources.list

deb http://deb.debian.org/debian stretch main contrib non-free

•••



Installing a more recent version

- Debian has different distributions of packages
- Different levels of testing
- Packages start in *Unstable* distribution
- Move to Testing
- Finally move to *Stable* if it is a significant upgrade
- Currently *Stretch* (version 9) is stable (on Bone)
- Buster (version 10) is in testing
- What if you need a newer version than what Stretch has?

Backports

- If you don't want to risk a *Testing* distribution...
- Use backports
- Packages taken from the next release and compiled for the current release

```
bone$ cd /etc/apt/sources.list.d
bone$ sudo bash
bone$ echo "deb http://ftp.us.debian.org/debian/ stretch-backports
main" > stretch-backports.list
bone$ echo "deb http://ftp.us.debian.org/debian/ buster main contrib
non-free" > buster.list
bone$ echo "deb http://ftp.us.debian.org/debian/ sid main contrib non-
free" > sid.list
```

bone\$ sudo apt update (2 minutes)

• http://linuxconfig.org/debian-apt-get-wheezy-sources-list

Debian Free Software Guidelines

*.list

deb url distribution main contrib ne ree

- url: http://ftp.us.debian.org/lolan/
- **distribution**: whe zy, jessie, stretch, sid OR oldstable, stable, testing, unstable
- main: DFSG-compliant packages, which do not rely on software outside this area to operate. These are the only packages considered part of the Debian distribution.
- **contrib**: DFSG-compliant software, but have dependencies not in **main** (possibly packaged for Debian in **non-free**).
- **non-free**: contains software that does not comply with the DFSG.

https://wiki.debian.org/SourcesList

https://www.debian.org/social_contract#guidelines

Installing from other releases

```
bone$ nano --version

GNU nano, version 2.7.4
```

Install buster

```
bone$ sudo apt install nano/buster
bone$ nano --version
GNU nano, version 3.1
```

Install Sid

```
bone$ sudo apt install nano/sid
nano is already the newest version (3.1-1).
bone$ sudo apt install nano/stretch
```

Clean up

- Best not to have unneeded releases in /etc/apt/sources.list.d
- They make apt update take extra time.

```
bone$ cd /etc/apt/sources.list.d
bone$ sudo mkdir hide
bone$ sudo mv stretch-backports.list hide
bone$ sudo mv buster.list sid.list hide
bone$ sudo apt update
```