

14 - Package Management

CS 2043: Unix Tools and Scripting, Spring 2016 [1]

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- Happy leap day!

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Some Logistics

- Happy leap day!
- Lots of great questions on Piazza, keep it up!
- Today is going to be a lot of fun (at least for me).

Package Management

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 - Low-level managers unpack individual packages, run scripts, and get the software installed correctly.
- In general, these are "pre-compiled binaries": no compilation necessary. It's already packaged nice and neat just for you!

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 - Don't use others (e.g. **port**), they are outdated / EOSL.

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* See next slide for a potential **update** pitfalls.

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- If your program needs a specific version of the linux kernel, you need to be very careful!

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 - If applicable, **lib**`<package>` or something similar.

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- This concept has no meaning for **brew**, since it compiles everything.

System Specific Package Managers

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- Install a package:

```
apt-get install <pkg1> <pkg2> ... <pkgN>
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 - Different command: `apt-cache search <pkg>`

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`dnf groupinstall 'Package Group Name'`

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cmd+space then type App Store. Search for Xcode and install.

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5. **VERY IMPORTANT: READ WHAT THE OUTPUT IS!!!!** It will tell you to do things, and you *have* to do them.
Specifically:

"You should run ``brew doctor`` **before** you install anything."

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 - **brew tap caskroom/cask**
Install **.app** applications! Safe: installs in the "Cellar", symlinks to `~/Applications`, but *now these update with brew all on their own!*
E.g. **brew cask install vlc**

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- Of course, there is a whole lot more that **brew** does, just like the other package managers.

OSX: **brew** is a special snowflake (Part III)

- You REALLY need to pay attention to **brew** and what it says. Seriously.
- Example: after installing **opencv**, it tells me:

```
==> Caveats
Python modules have been installed and Homebrew's site-packages is not
in your Python sys.path, so you will not be able to import the modules
this formula installed. If you plan to develop with these modules,
please run:
  mkdir -p /Users/sven/.local/lib/python2.7/site-packages
  echo 'import site; site.addsitedir("/usr/local/lib/python2.7/site-packages")' >> \
    /Users/sven/.local/lib/python2.7/site-packages/homebrew.pth
# (continued onto newline so you can read, it gives you copy-paste format!)
```

- Obviously I want to use **opencv** with **Python**, so I am going to follow what **brew** tells me to do.
- If it may cause problems, it will tell you what the problems might be.

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 - If you installed Anaconda Python 2, you can still install Python 3 and use **pip3**, but things may get a little weird with updating **pip3**. Don't update **pip3**, or install Anaconda Python3 as well.

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- You can now debug the lecture 14 demo script:

<https://github.com/cs2043-sp16/lecture-demos/tree/master/lec14>

References I

- [1] B. Abrahao, H. Abu-Libdeh, N. Savva, D. Slater, and others over the years.

Previous cornell cs 2043 course slides.

- [2] Linux.com.

What you need to know about fedora's switch from yum to dnf.

<https://www.linux.com/learn/tutorials/838176-what-you-need-to-know-about-fedoras-switch>