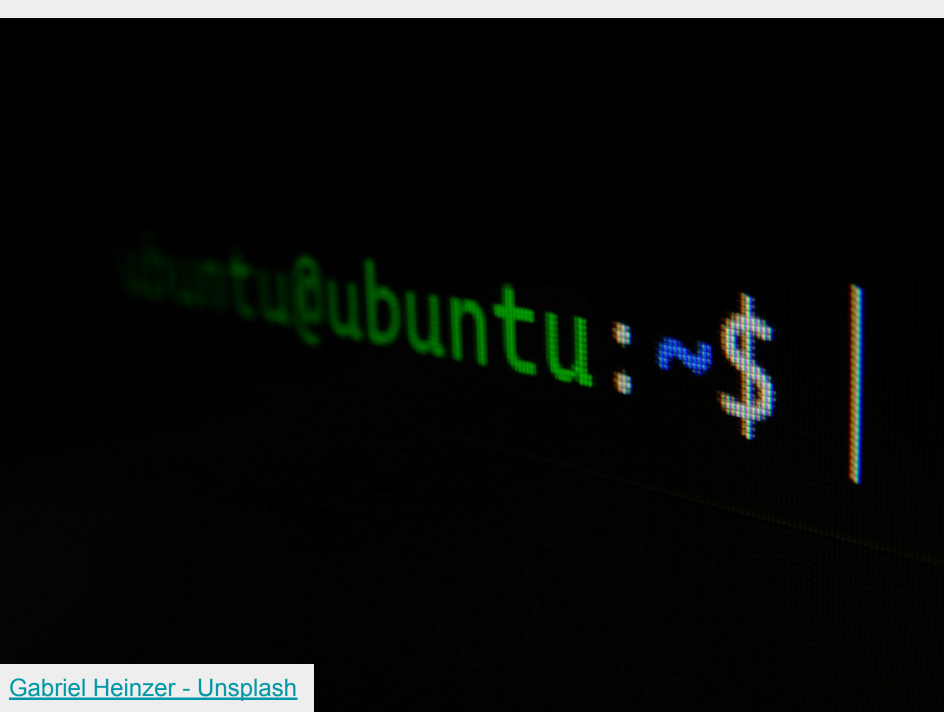
.bashrc

Adapted from materials by Dr. Carrier



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 - Runs when you ssh in
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- Either re-login
- Or use source (e.g., source ~/.bashrc)

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These contain bash commands

We'll talk more about similar files soon!

Common example: la

alias la='ls -A'

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Now, running "la" is the same as running "ls -A" Why does this need to be in ~/.bashrc / ~/.profile? Ideas for other useful aliases?

Variables that can be used in this shell and its child processes

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How to view our environment variables?

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Example: PATH - Where bash looks for programs to run

Editing environment variables (e.g., PATH)

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Add a new line:

export PATH="newpath:\$PATH"

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":" allows us to have multiple values

Note that bash searches PATH in order

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Working through an example: sl

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Working through an example: sl

First, let's clone the repo:

git clone <u>git@github.com</u>:mtoyoda/sl.git

If you don't have ssh keys setup on EOS:

git clone https://github.com/mtoyoda/sl

Build the application, if necessary

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Modify PATH to include this directory