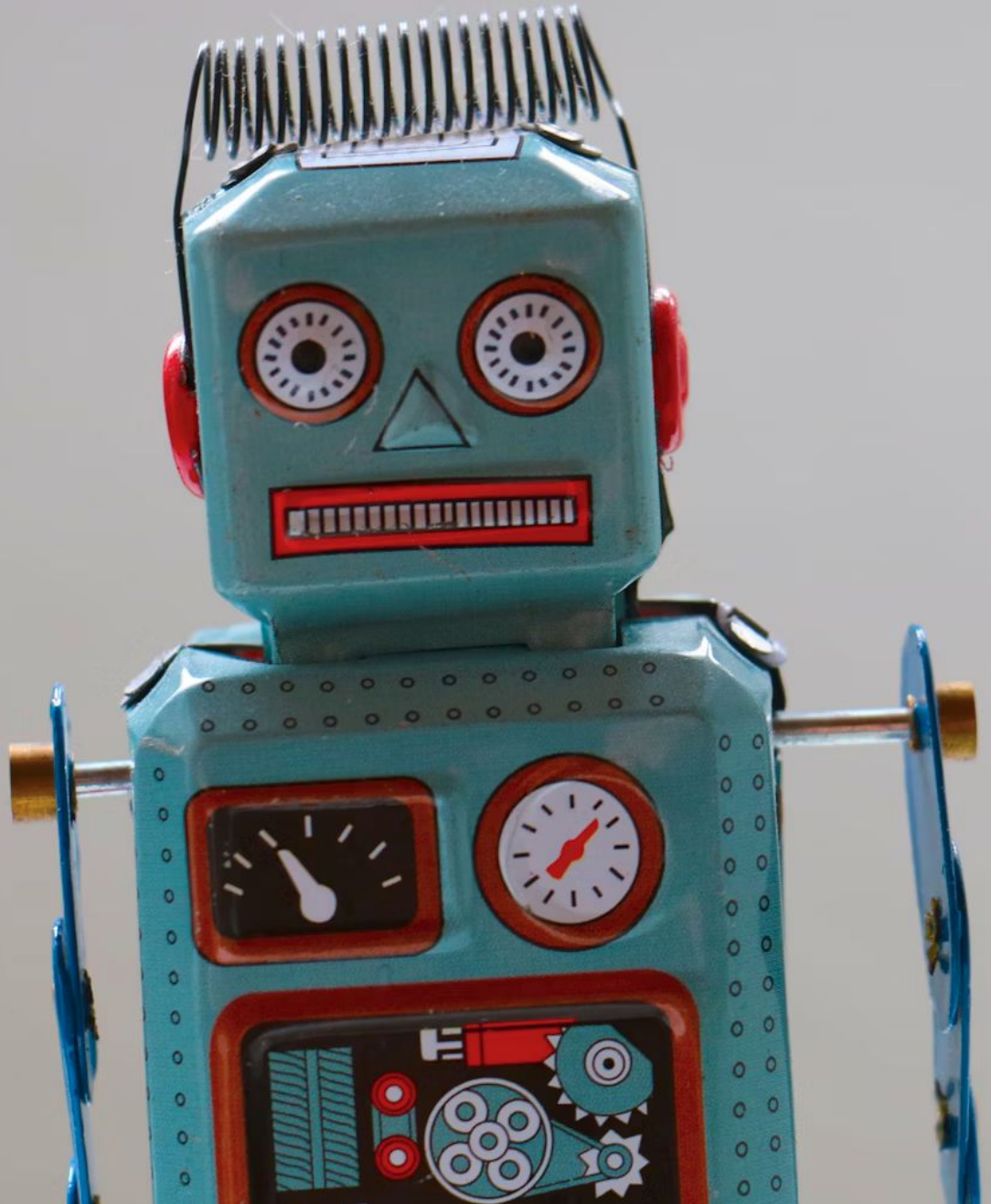


bash scripting – intro

Adapted from materials by Dr. Carrier



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What is a bash script?

A list of commands to execute with bash

So many questions! (continued)

Why would we use a bash script?

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Automating tasks – makes things simple

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- Sys admin

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Does anyone actually use these?

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Use cases?

- Sys admin

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Does anyone actually use these?



Quick note

Bash script != batch script

Batch scripts are a windows thing (similar idea)

Creating and running a bash script

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To run:

```
./file.sh
```



Shebang!



AKA pound-bang, hashbang



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`#! something goes here`



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#! something goes here
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This is the first line of our script

Tells system what program to use to run script



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Tells system what program to use to run script

Why would we do this?

- Portability - User just executes file, doesn't need to know what other command to use
- Running bash scripts from other shells



Common examples for bash:

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#!/bin/bash
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#!/usr/bin/env bash
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What is the difference?

- env uses whatever version of executable comes first in the PATH
- Allows for users to tweak behavior



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- env uses whatever version of executable comes first in the PATH
- Allows for users to tweak behavior

Not just limited to bash!

```
#!/usr/bin/env python3
```


A note for Mac users

You probably want to update bash

```
brew install bash
```

You'll have a different path from before

Example: `#!/usr/local/bin/bash`

Leaving notes

Even in simple scripts, it can be useful to leave comments

Comments here start at a `#` and continue to the end of the line

- Shebang is an exception