

Introduction to Bash

Ian Miell
@ianmiell



Introduction

- **About me**
- **Contact:**
 - Twitter: @ianmiell
 - Email: ian.miell@gmail.com

Bash and Me

- **Used throughout career**
- **Never learned formally**
- **Stumbled around, lots of mistakes**
- **Slowly learned concepts and key points**
- **Wrote a book**

This Course

- **Live Walkthroughs**
 - **Encourage you to follow - ‘Hard Way’ Method**
- **Exercises**
- **Polls / yes/no ‘temperature checks’**
- **Group chat**
- **Materials:**
 - <https://github.com/ianmiell/introduction-to-bash>

Pre-Requisites

- **Familiar with command line**
- **Bash version 4+**
 - `$ echo $SHELL`
 - `$ bash --version`
 - `<4` is still ok
- **Basic shell utilities (eg grep, cat, ls)**
- **Any editor (I use vim)**

Target Audiences

- **No knowledge assumed**
 - Advanced questions outside the course please
- **‘Hardly/never used bash’**
 - Coverage of 90% of bash features
- **‘Used bash casually for a while’**
 - Refresher on some topics, learn some new things
- **‘Used bash for years, but never studied’**
 - A-ha moments

Why This Course?

- **Bash is everywhere**
- **Shells are everywhere**
- **Work with it every day**
- **Taken for granted that it's known**
- **Studying it pays massive dividends**
 - Gateway to deeper OS concepts

Bash is under-served

- **Man page is hard to follow if you don't know the jargon**
- **One-liners are easy to find but concepts give you real power**
- **Guides that assume knowledge you may not have**

Ever been confused by...?

- **Difference between '[' and '[''**
- **Globs vs regexes**
- **Single vs double quotes**
- **Difference between `` and \$()**
- **What a subshell is**

Recently I've used bash to...

- **Fix a Terraform script**
- **Robustly apply changes in a cloud-init VM script**
- **Automate the renaming of files with spaces in my backup folders**
- **Setup environments at work**

Poll - Experience

- **Never used bash**
- **Used bash for <2 years**
- **Used bash for >2 years**
- **Used bash for >5 years**
- **Studied bash seriously**



Structure of Course

- **Part I - Bash Basics**
- **Part II - Further Bash Basics**
- **Part III - Scripting**
- **Part IV - Advanced**

Discussion

- **What do you want to achieve in bash?**
- **Any specific goals?**
- **What have you been frustrated by with bash?**

Part I - Bash Basics

- **1.1 Bash background**
- **1.2 Variables**
- **1.3 Globs**
- **1.4 Pipes and Redirects**

1.1 What is Bash?

- **What is a shell?**
- **A program takes input from a terminal**
- **Translates input into:**
 - **System calls**
 - **Calls to other programs**
 - **Computation within the bash program**
- **Bash excels at ‘gluing’ other commands together**

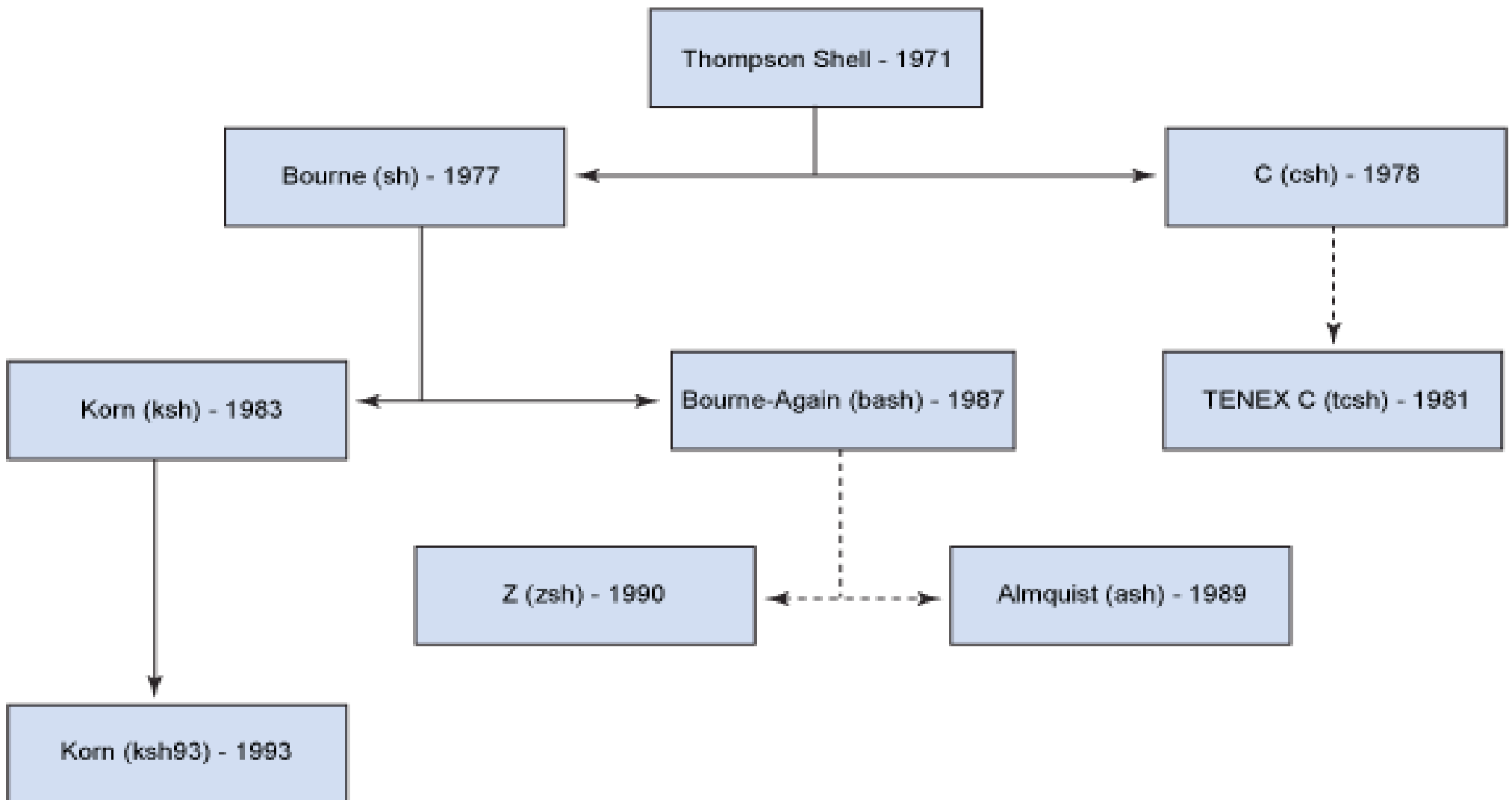
Other shells

- **sh**
- **ash**
- **ksh**
- **tcsh**
- **tclsh**

What is Bash? - Walkthrough

- **Run tcsh from bash**

History of Shells



Bash in the Market

- **Most popular shell**
- **Lots of competition:**
 - **zsh will be default on mac**
 - **fish is also popular**
- **Very rarely, you find servers that don't have bash on still**

1.2 Variables

- **Basic variables**
- **Quoting variables**
- **'env' and 'export'**
- **Simple arrays**

Variables - Walkthrough

- **Basic Variables**
- **Variables and Quotes**
- **Shell Variables**
- **Arrays**

Variables - Recap

- **\$ dereferences**
- **Variables in double quotes are interpreted, single quotes not**
- **Exported variables are passed to programs run within the shell**
- **Env shows exported variables, compgen -v shows all variables**

1.3 Globbing

- **What does '*' mean?**
- **Differences to regular expressions**
 - **Not familiar with regexes?**
- **Dotfiles**

Globbing - Walkthrough

- **Basic globbing with ‘*’**
- **Other glob characters**
- **Dotfiles**
- **Differences to regexps**

Recap - Globs

- **What a glob is**
- **What a dotfile is**
- **Special directory files**
- **Globs, regexps and dots**

1.4 Pipes and Redirects

- **Basic redirects**
- **Basic pipes**
- **File descriptors**
- **Special files**
- **Standard out vs standard error**

Pipes and Redirects - Walkthrough

- **Simple pipes and redirects**
- **Standard in/out/error**
- **File Descriptors**

Recap - Pipes vs Redirects

- **The main 3 file descriptors**
- **'>' vs '>>'**
- ***n*> and standard error**
- **2>&1 and ordering**

Part I Recap

- **Globs**
 - **vs regexps**
- **Variables, arrays**
- **Pipes and redirects**
- **File descriptors**

Exercise I / Break



Part II - Further Bash Basics

- **2.1 Command Substitution**
- **2.2 Functions**
- **2.3 Tests**
- **2.4 Loops**
- **2.5 Exit Codes**

Discussion

- **Is bash a programming language?**
- **What is a programming language?**
- **Why has bash lasted so long?**

2.1 Command Substitution

- **The '\$()' operator**
- **\$() vs ``**
- **Nesting**

2.2 Functions in Bash

- **Four types of command:**
 - **Function**
 - **Alias**
 - **Program**
 - **Builtin**

2.3 Tests

- **Bash tests**
- **Different ways of writing tests**
- **Logical operators**
- **Binary and unary operators**
- **'if' statements**

2.4 Loops

- **‘C’-style for loops**
- **‘for’ loops over items ‘in’ lists**
- **‘while’ loops**
- **‘case’ statements**

2.5 Exit Codes

- **What an Exit Code is**
- **The '\$?' variable**
- **How to set one**
- **Exit Code conventions**
- **Other 'special' parameters**

Standard Exit Codes

- **0 - OK**
- **1 - General Error**
- **2 - Misuse of shell builtin**
- **126 - Cannot execute**
- **127 - No file found matching command**
- **128 - Invalid exit value**
- **(128 + n) - Process killed with signal 'n'**
- **(Signals covered in Part IV)**

Recap - Exit Codes

- **Standard exit codes**
- **Exit code usage (eg grep)**
- **Setting exit codes**
- **'return'ing from functions**
- **Special parameters**

Discussion / Recap - Part II

- **Bash more as programming language:**
 - **Functions**
 - **Tests / ifs**
 - **Loops**
 - **Return/Exit codes**
 - **Process and command substitution**
- **\$() vs ``**

Exercise II / Break



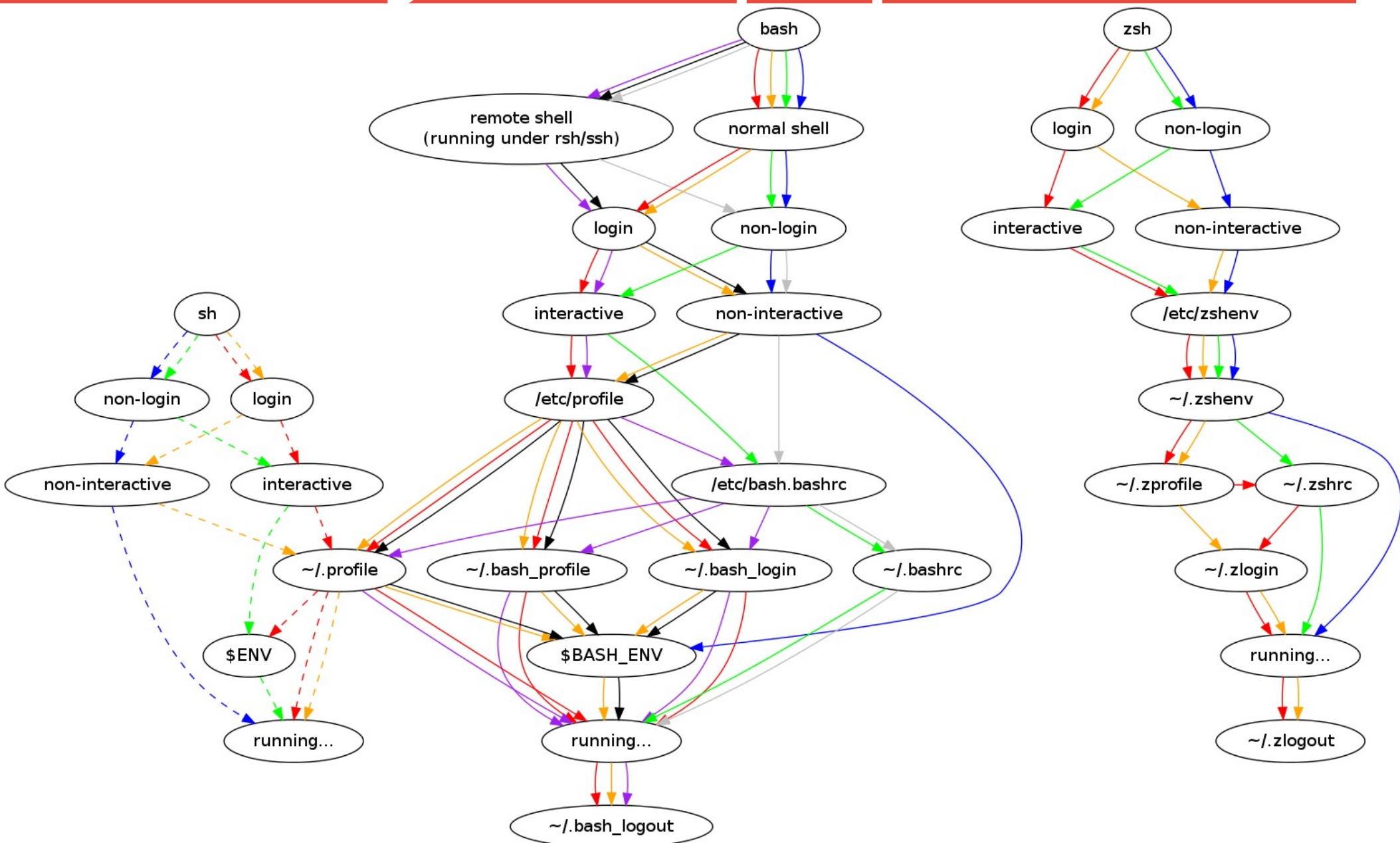
Part III - Scripting

- **Scripts and Startup**
- **The 'set' Command**
- **Debugging in bash**
- **Subshells**
- **IFS**

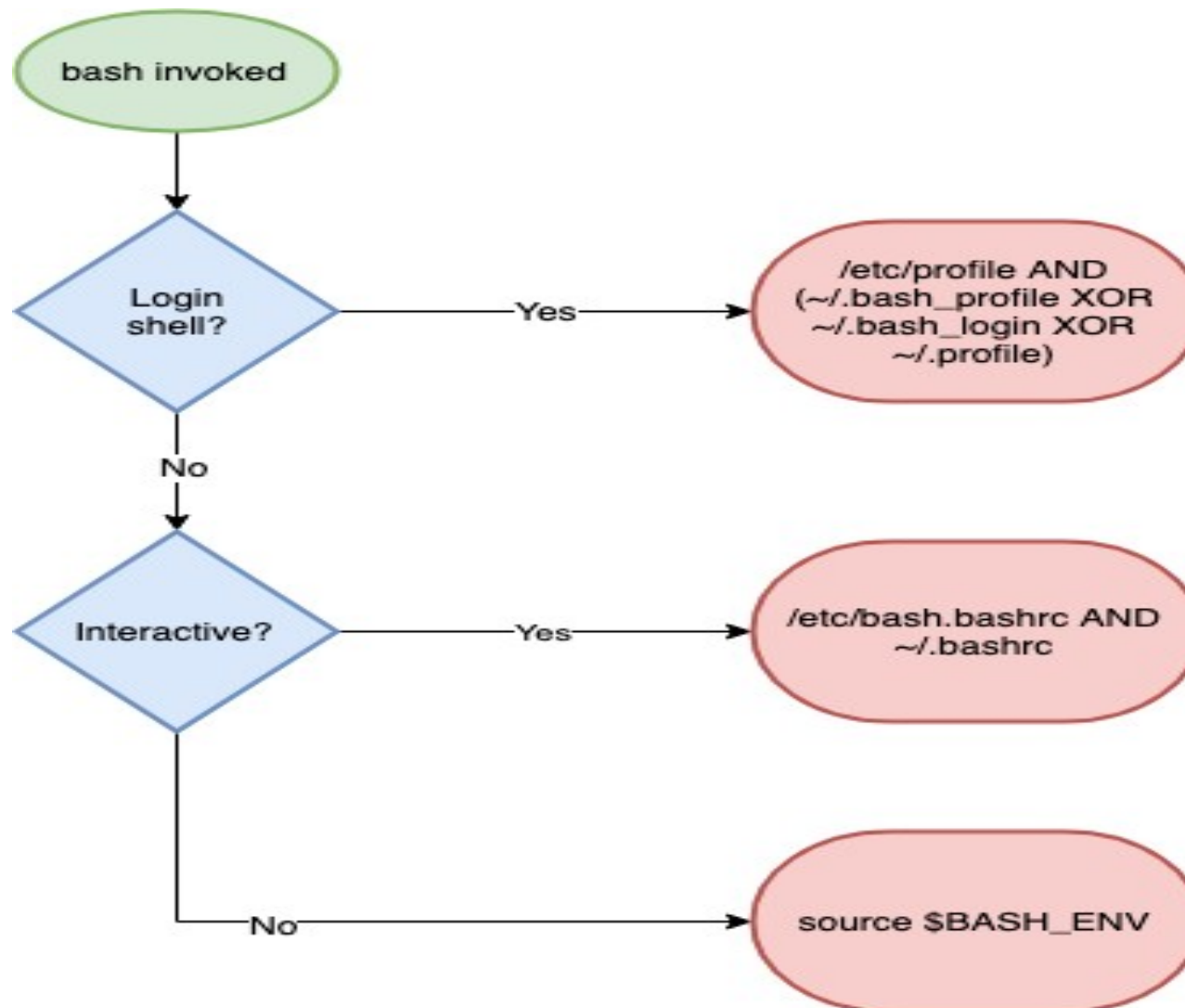
3.1 Scripts and Startup

- **What shell scripts are**
- **What happens on bash startup**
- **This has cost me many hours!**
- **Executable files**
- **'source' vs './'**

Walkthrough - Startup Explained



Walkthrough - Startup Explained (simpler)



Recap - Scripts and Startup

- **What shell scripts are**
- **How complex bash startup can be**
- **Keep diagram handy!**

3.2 The 'set' builtin

- **Setting options in bash**
- **What POSIX is**
- **Most useful options:**
 - **nounset**
 - **xtrace**
 - **errexit**
- **'set' vs 'shopt'**

Recap - 'set'

- **Options: + off, - on**
- **POSIX**
- **Most common options**
- **shopt and set**
- **xtrace, nounset, errexit**

Exercise III / Break



3.3 Subshells

- **What is a subshell?**
- **How to create a subshell**
- **Why they are useful**
- **() vs {}**

3.4 Internal Field Separator

- **aka IFS**
- **Why it's important**
- **How to use it**

Walkthrough - Spaces in Filenames

- **'for' looping over files**
- **The IFS shell variable**
- **The \$'' construct**

Walkthrough - Spaces in Filenames

- **Setting IFS**
- **The 'find' command and 'xargs'**
- **find, xargs and the null byte separator**

Part III - Discussion / Recap

- **Shell Startup**
- **Practical bash usage**
 - **Shell options**
 - **Shell debugging**
- **IFS**

Exercise IV / Break



Part IV - Advanced Bash

- **Traps**
- **String manipulation**
- **Autocomplete**
- **Walkthrough a 'real' script**

4.1 Jobs and Traps

- **Background jobs**
- **Traps and signals**
- **The 'kill' command**
- **The 'wait' builtin**
- **Trapping signals**
- **Process groups**

Standard Exit Codes - Refresher

- **0 - OK**
- **1 - General Error**
- **2 - Misuse of shell builtin**
- **126 - Cannot execute**
- **127 - No file found matching command**
- **128 - Invalid exit value**
- **(128 + n) - Process killed with signal 'n'**

4.2 Process Substitution

- **The '`<()`' operator**
- **Substitution of file arguments**

Process Substitution - Walkthrough

- **The '`<()`' operator**
- **Substitution of file arguments**

4.3 Debugging bash

- **‘set’ flags already covered**
- **Syntax checking**
- **Profiling bash and ‘PS4’**
- **Shellcheck**

Exercise V / Break



Wrapup

- <https://github.com/ianmiell/introduction-to-bash>
- @ianmiell
- ian.miell@gmail.com

Introduction to Bash

Ian Miell
@ianmiell

