### Nix party tricks

Alexander Flurie

<2022-07-12 Tue>

### Outline

Preamble

Extremely abbreviated intro to nix

Demo Overview

First party trick: nix for managing development environments

Second party trick: nix for managing ec2s

Third party trick: nix for managing lambda runtimes

### Preamble

### Nix is magic

Surprise, this is a magic show!

Nix is a special kind of magic for specifying pretty much any output you could want.

### Nothing up my sleeve

Extremely abbreviated intro to nix

### Nix the First: Language

#### Main features:

- functional
- dynamic
- lazy
- base language is tiny
- · Haskell influence (though much divergence since)

### Nix the First: Language (con't)

### Quirky type system:

- strings have native multiline support
- · URIs
- paths (relative and absolute)
- no advanced objects, everything is a set (map)
- first-class functions

### Nix the Second: Package Manager

### nixpkgs

- · Fundamental unit: the derivation
- · Built with and extends Nix language
- · Largest, most active package repository of its kind
- Many smaller ecosystems, especially by language (2nix)

### Nix the Second: Package Manager (con't)

### The Dirty Secret:



### Nix the Third: Linux Distribution

#### **NixOS**

- · Built on top of nixpkgs and systemd
- Familiar to users of gentoo and arch
- Adds in modules for system-level configurability

### Nix the Fourth: misc tooling

- home-manager (nix for \$HOME)
- nix-darwin (nix for macOS)
- cachix (arbitrary caching for nix derivations)
- Hercules CI (CI/CD for nix derivations)

### **Demo Overview**

### Purpose

- survey of a bunch of common problems and demonstrate solutions with nix
- · whirlwind tour of some great nix ecosystem tooling
- code is public

### Let's install nix!

- · Go to https://nixos.org
- select Download
- Follow multi-user installation instructions (unless you're on something weird like WSL)

### development environments

First party trick: nix for managing

### Misc tools for environment management

- · direnv: automate environment switching in shell
- devshell: manage all your development tools per-project with a simple configuration file

### Let's install direnv!

- Go to
   https://direnv.net/#basic-installation
- Follow the NixOS instructions (because I'm not installing Homebrew, boo!) for non-NixOS systems
- · Hook direnv into shell

### Oops, we need git, too

We *could* install git the usual way on macOS... (by installing the Xcode command line tools) ...but what if we didn't have to? nixpkgs to the rescue! And this time we don't even need to "install" it!

nix-shell -p git

### Let's grab the code

```
git clone
https://github.com/flurie/nix-party-tricks.git
```

### ...and then let the magic take hold

direnv holds a lot of power, so be careful with what you allow.

Using nix with direnv provides an additional level of security.

Time to take the ride.

direnv allow

### Tour our new powers



Figure 1: I'm in devshell! I'm in normal shell!

### Enter AWS with train

Set the stage for more magic

Create some new creds and never have to look at them!

Log in to AWS

Create new programmatic IAM credentials

Download the csv to our devshell root

### Time to test the thing out

aws sts get-caller-identity

# Second party trick: nix for managing ec2s

### Preamble: terraform to stand up the host

```
# $PRJ_ROOT/terraform/ec2
terraform init
terraform apply
```

### Misc tools for deployment management

- cachix (arbitrary caching for nix derivations)
- · deploy-rs (deploy NixOS to anywhere from anywhere)

### NixOS on AWS three ways

```
#1: AWS instance user data!
# maim.tf
resource "aws instance" "nixos" {
                          = data.aws_ami.nixos-l
  ami
                          = "t3.micro"
  instance type
                          = aws key pair.aws ssh
  key name
  vpc_security_group_ids = [aws_security_group.
  root block device {
    # need this to be big enough to build thing
    volume size = 20
```

### NixOS on AWS three ways

#2: deploy-rs

## managing lambda runtimes

Third party trick: nix for

### Preamble: more terraform for my lambda

### Introducing a great nix feature: remote builders