LET'S GO NIX

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GOALS

- Beginner-friendly intro to nix
- Introduce concepts and language
- Get you excited about nix!

EXPECTATIONS

- Familiarity with command line & shell
- Understand at least one programming language like javascript

BACKGROUND

- Been a developer for > 20 years
- Dealt with countless build/run dependency issues
- Have worked heavily with modernizing legacy systems
- Usually work in small agile teams

THE QUEST FOR REPRODUCIBLE DEVELOPMENT ENVIRONMENTS

- automake (and porting)
- ports/macports
- anisible
- chef
- puppet
- Language managers: (rvm, virtualenv, nvm)
- Docker

BUT THEY ALWAYS FALL SHORT

- System architecture woes (again!)
- Personal machine drift
- Working with multiple projects across teams

HOW NIX IS DIFFERENT

- Saves packages in isolation /nix/store
- Builds packages with a functional language
- Allows you to link to system, user, or shell environments these packages

FIRST STEPS - INSTALLING

\$ curl -fsSL https://install.determinate.systems/nix | sh -s -- install --determinate

CREATING SHELL WITH CURL

```
$ nix-shell -p curl
these 9 paths will be fetched (0.99 MiB download, 4.14 MiB unpacked):
  /nix/store/9v2s5rbf6pb77vhagihl7dicpgkg3614-c-ares-1.34.5
  /nix/store/wznrhnlrvamvihizpnizjfh5hs55z98n-curl-8.14.1-dev
  /nix/store/48wm9h7wf8ds4wkwgzzcqfrp7l722dm8-krb5-1.21.3-dev
  /nix/store/i1j8dzchkv1p59bqzrr15585s8s4zvx0-libev-4.33
  /nix/store/kss6l466kl66x2bgzy9rv7nz4pjgc55c-libidn2-2.3.8-bin
  /nix/store/9j67k582x3vgcijfiyralx5bj1b33gdg-libidn2-2.3.8-dev
  /nix/store/y37r7yjyvnzzd648lpdgflynfj55hpns-libpsl-0.21.5-dev
 /nix/store/rg4pnjcjrkic79kxc2fg0g7hp78s8ypv-nghttp2-1.65.0
  /nix/store/9pn6y4zlszr9w26rg2h52l3sd0wvzjvd-nghttp2-1.65.0-dev
copying path '/nix/store/48wm9h7wf8ds4wkwgzzcgfrp7l722dm8-krb5-1.21.3-dev' from 'https://cache.nixos.org'...
copying path '/nix/store/9v2s5rbf6pb77vhagihl7dicpgkq3614-c-ares-1.34.5' from 'https://cache.nixos.org'...
copying path '/nix/store/y37r7yjyvnzzd648lpdqflynfj55hpns-libpsl-0.21.5-dev' from 'https://cache.nixos.org'...
copying path '/nix/store/kss6l466kl66x2bgzv9rv7nz4pjgc55c-libidn2-2.3.8-bin' from 'https://cache.nixos.org'...
copying path '/nix/store/i1j8dzchkv1p59bgzrr15585s8s4zvx0-libev-4.33' from 'https://cache.nixos.org'...
copying path '/nix/store/9j67k582x3vgcijfiyralx5bj1b33gdg-libidn2-2.3.8-dev' from 'https://cache.nixos.org'...
copying path '/nix/store/rq4pnjcjrkic79kxc2fq0q7hp78s8ypv-nghttp2-1.65.0' from 'https://cache.nixos.org'...
copying path '/nix/store/9pn6y4zlszr9w26rg2h52l3sd0wvzjvd-nghttp2-1.65.0-dev' from 'https://cache.nixos.org'...
copying path '/nix/store/wznrhnlrvamvihizpnizifh5hs55z98n-curl-8.14.1-dev' from 'https://cache.nixos.org'...
```

CREATING SHELL WITH CURL

SHOWING RUNTIME DEPENDENCIES (LINUX)

```
[nix-shell:~/workspace/nix-talk]$ ldd $(which curl)
       linux-vdso.so.1 (0x00007f0e95cfa000)
       libcurl.so.4 => /nix/store/frlckg2m2sf0qs8q5pqkryddbpy6qcz1-curl-8.14.1/lib/libcurl.so.4
        (0x00007f0e95c12000)
       libnghttp2.so.14 => /nix/store/gwwbjkdd3rghg7x74561agg08f4jmh7p-nghttp2-1.65.0-lib/libnghttp2.so.14
        (0x00007f0e95be3000)
       libidn2.so.0 => /nix/store/ncdwsrgg6n6161l433m4x34057zg0hhf-libidn2-2.3.8/lib/libidn2.so.0
       (0x00007f0e95bb2000)
       libssh2.so.1 => /nix/store/y6w3rwlym1mlpcysn6l7r5vbdmf9irf1-libssh2-1.11.1/lib/libssh2.so.1
        (0x00007f0e95b67000)
       libpsl.so.5 => /nix/store/31fknicrbimbw6ivnxly9pdabsqqqlk5-libpsl-0.21.5/lib/libpsl.so.5
        (0x00007f0e95b53000)
       libssl.so.3 => /nix/store/byx7ahs386pskh8d5sdkrkpscfz9yyjp-openssl-3.4.1/lib/libssl.so.3
        (0x00007f0e95a47000)
       libcrypto.so.3 => /nix/store/byx7ahs386pskh8d5sdkrkpscfz9yyjp-openssl-3.4.1/lib/libcrypto.so.3
       (0x00007f0e95400000)
       libgssapi krb5.so.2 => /nix/store/ppxfllzvl2b03x4ahqkyf6v6higf0hix-krb5-1.21.3-
       lib/lib/libgssapi krb5.so.2 (0x00007f0e959f1000)
       libzstd.so.1 => /nix/store/and18rawgmwws8l2favbjr5wm31jnr4a-zstd-1.5.7/lib/libzstd.so.1
        (0x00007f0e95327000)
       libbrotlidec.so.1 => /nix/store/czrad292gq5adw7kjj0z71gkw48mnmim-brotli-1.1.0-lib/libbrotlidec.so.1
        (0x00007f0e959e0000)
       libz.so.1 \Rightarrow /nix/store/vx438ll7xvv9q5ns8mqpphsg2dxg9yi9-zlib-1.3.1/lib/libz.so.1 (0x00007f0e959c2000)
       libc.so.6 => /nix/store/q4wq65ql3r8fy746v9bbwqx4qzn0r2kl-qlibc-2.40-66/lib/libc.so.6
        (0x00007f0e95000000)
       libunistring.so.5 => /nix/store/vm18dxfa5v7y3linrg1x1g9wx41bkxwf-libunistring-1.3/lib/libunistring.so.5
```

SHOWING RUNTIME DEPENDENCIES (MACOS)

```
[nix-shell:~]$ otool -L $(which curl)
/nix/store/bblr8ccnd4baxm4cf7q1iqfz6ya8v93m-curl-8.14.1-bin/bin/curl:
        /nix/store/6l3i3d58xr1r4qv49v1ln8wf309sb15x-curl-8.14.1/lib/libcurl.4.dylib (compatibility version
        13.0.0, current version 13.0.0)
        /nix/store/jkdx2fgyj2lhma8xydrp6xkggv13a00g-nghttp2-1.65.0-lib/lib/libnghttp2.14.dylib (compatibility
        version 43.0.0, current version 43.4.0)
        /nix/store/8jfck34h4ayxq41lylz1aayjjjmy2qhw-libidn2-2.3.8/lib/libidn2.0.dylib (compatibility version
        5.0.0, current version 5.0.0)
        /nix/store/4kk9xqcdqa33k9h371p81svlam1aqa07-libssh2-1.11.1/lib/libssh2.1.dylib (compatibility version
        2.0.0, current version 2.1.0)
        /nix/store/lvq9zfb2iq76821dmmpcdlb9xd6md1q5-libpsl-0.21.5/lib/libpsl.5.dylib (compatibility version
        9.0.0. current version 9.5.0)
        /nix/store/7fgm5r0kdy21fdblcl1x4zm63wl12bjj-openssl-3.4.1/lib/libssl.3.dylib (compatibility version
        3.0.0, current version 3.0.0)
        /nix/store/7fgm5r0kdy21fdblcl1x4zm63wl12bjj-openssl-3.4.1/lib/libcrypto.3.dylib (compatibility version
        3.0.0, current version 3.0.0)
        /nix/store/xvrbzp3i5s00paykwcrf032bnddvf4fa-krb5-1.21.3-lib/lib/libqssapi krb5.2.2.dylib (compatibility
        version 2.0.0, current version 2.2.0)
        /nix/store/ml7rlz2gfk7dpkg02af2gx7x97wzckcg-libresolv-83/lib/libresolv.9.dylib (compatibility version
        1.0.0, current version 1.0.0)
        /nix/store/jy938j9d6pnrwwbs3s16mrxnsikj564k-zstd-1.5.7/lib/libzstd.1.5.7.dylib (compatibility version
        1.0.0, current version 1.5.7)
        /nix/store/0xc8q1l0wxzipdfwqpj5ax5nzjj751b1-brotli-1.1.0-lib/lib/libbrotlidec.1.dylib (compatibility
        version 1.0.0, current version 1.1.0)
        /nix/store/fr590df7m2v4521ybwa4k8hddwprf01y-zlib-1.3.1/lib/libz.dylib (compatibility version 1.0.0,
        current version 1.3.1)
```

EXITING THE SHELL

[nix-shell:~/workspace/nix-talk]\$ exit
exit

CREATING A FLAKE

```
$ mkdir -p ~/workspace/nix-firs-steps
$ cd ~/workspace/nix-first-steps
$ git init
$ nix flake init templates#utils-generic
```

LOADING THE FLAKE

•envrc:

use flake

OUR FIRST FLAKE

flake.nix:

```
{
  inputs = {
    utils.url = "github:numtide/flake-utils";
  };
  outputs = { self, nixpkgs, utils }: utils.lib.eachDefaultSystem (system:
    let
      pkgs = nixpkgs.legacyPackages.${system};
    in
    {
      devShell = pkgs.mkShell {
        buildInputs = with pkgs; [
        ];
    };
  };
};
```

NIX THE LANGUAGE

\$ nix repl
Nix 2.29.0
Type :? for help.
nix-repl>

COMMENTS

Text that follows a `#` is a comment

STRINGS

```
# This is a string
"foo"
```

MULTI-LINE STRINGS

```
# This is a multi-line string
''I'm a mult-line
string
''
```

NUMBERS

```
# This is a number
```

LISTS

```
# This is a list of numbers and strings
[ 1 2 "foo" ]
```

This is an empty "attribute set", which is also like a dictionary or hash in other languages
{}

```
# attribute sets can assign attributes
{
  foo = "bar";
  baz = "buzz";
}
```

```
# You can make nested attribute sets
{
  foo = {
    bar = "baz";
  };
}
```

```
# Or assign them with a "." for shorthand
{ foo.bar = "baz"; }
```

INPUTS EXAMPLE

```
# This is our inputs example
{
  inputs = {
    utils.url = "github:numtide/flake-utils";
  };
}
```

```
# This is our inputs example, but shorter
{
  inputs.utils.url = "github:numtide/flake-utils";
}
```

```
# a `:` denotes a function with arguments on left and function body on the right x: x + 1
```

```
# You can call a function by applying an argument, but you may need to wrap in parenthesis (x: x + 1) 2
```

```
# Most of the time you will see attributes as the function arguments { a, b }: a + b
```

```
# When calling this you pass an attribute set
({ a, b }: a + b) {
   a = 2;
   b = 3;
}
```

CURRYING

```
# Functions can also be `curried`
a: b: a + b
```

CURRYING

```
# Again, using parenthesis to apply
(a: b: a + b) 2 3
```

CURRYING

```
# Again, using parenthesis to apply
((a: b: a + b) 2) 3
```

OUTPUTS EXAMPLE

```
# Now we can understand the output line a bit better (omitting the `system` body for now)...
{
   outputs =
      {
         self,
            nixpkgs,
            utils,
       }:
        utils.lib.eachDefaultSystem (system: { });
}
```

LET BLOCKS

```
# `let` blocks allow you to assign values you can use inside an `in`attribute set

let
    a = 10;
in
{
    x = a;
}
```

INTERPOLATION

```
# Sometimes you might want to refer to interpolated values for attribute keys
# We can use `${}` for this

let
    a = "x";
in
{
    ${a} = 10;
}
```

SYSTEM EXAMPLE

```
# This is how `${system}` being used in our flake. Here's smaller example that applies both
# functions.
(
    system:
    { nixpkgs }:
    let
        pkgs = nixpkgs.legacyPackages.${system};
    in
    pkgs
)
    "linux"
    { nixpkgs.legacyPackages.linux = "awesome"; }
```

INHERIT

```
# Assigning a value to it's name is so common that there's a shorthand with `inherit`

let
    a = 10;
    b = 12;
    c = 5;
in
{
    a = a;
    b = b;
    c = c;
}
```

INHERIT

```
# Assigning a value to it's name is so common that there's a shorthand with `inherit`

let
    a = 10;
    b = 12;
    c = 5;
in
{
    inherit a b c;
}
```

ALMOST THERE!

We have one last thing to learn before we understand all of our flake! # You can do it!

WITH

```
# Sometimes repeating keys can get a bit cumbersome

let
    x = {
        a = 1;
        b = 3;
        c = 4;
    };
in
    [
        x.a
        x.b
        x.c
]
```

WITH

```
# We can use `with` to automatically scope all of the attributes in x

let
    x = {
        a = 1;
        b = 3;
        c = 4;
    };
    in
    with x;
    [
        a
        b
        c
        c
        ]
```

NIX LANGUAGE COMPLETE

You did it! Great job!

REVIEWING OUR FLAKE

flake.nix:

```
{
  inputs = {
    utils.url = "github:numtide/flake-utils";
};
  outputs = { self, nixpkgs, utils }: utils.lib.eachDefaultSystem (system:
    let
       pkgs = nixpkgs.legacyPackages.${system};
    in
    {
       devShell = pkgs.mkShell {
          buildInputs = with pkgs; [
         ];
     };
    };
}
```

MOVING NIXPKGS TO STABLE

We add an input for nixpkgs to 25.05 (overriding default)

```
inputs = {
   nixpkgs.url = "github:nixos/nixpkgs/nixos-25.05";
   utils.url = "github:numtide/flake-utils";
};
```

ADDING PACKAGES TO OUR DEVSHELL

These are for our rust app, but you can find more at _____

```
devShell = pkgs.mkShell {
    buildInputs = with pkgs; [
        cargo
        rustc
        rust-analyzer
        rustfmt
    ];
    };
}
```

ENTER THE DEVSHELL

We can use nix develop to get to the shell. # is a reference to the current flake.

```
$ nix develop .#
(nix:nix-shell-env) bash-5.2$ rustc --version
rustc 1.86.0 (05f9846f8 2025-03-31) (built from a source tarball)
(nix:nix-shell-env) bash-5.2$ cargo --version
cargo 1.86.0 (adf9b6ad1 2025-02-28)
(nix:nix-shell-env) bash-5.2$ exit
exit
```

DIRENV MAKES THIS BETTER

If you don't already have direnv installed, you can install to your profile via nix.

```
$ nix profile install nixpkgs#direnv
$ echo 'eval "$(direnv hook zsh)"' >> ~/.bashrc
$ source ~/.bashrc
```

DIRENV MAKES THIS BETTER

Now the flake is evaluated when we enter the directory

```
$ direnv allow
direnv: loading ~/workspace/nix-first-steps/.envrc
direnv: using flake
warning: Git tree '/Users/scott/workspace/nix-first-steps' has uncommitted changes
direnv: export +AR +AS +CC +CONFIG SHELL +CXX +DEVELOPER DIR +HOST PATH +IN NIX SHELL +LD +LD DYLD PATH
        +MACOSX DEPLOYMENT TARGET +NIX APPLE SDK VERSION +NIX BINTOOLS
        +NIX BINTOOLS WRAPPER TARGET HOST arm64 apple darwin +NIX BUILD CORES +NIX BUILD TOP +NIX CC
        +NIX CC WRAPPER TARGET HOST arm64 apple darwin +NIX CFLAGS COMPILE +NIX DONT SET RPATH
        +NIX DONT SET RPATH FOR BUILD +NIX ENFORCE NO NATIVE +NIX HARDENING ENABLE +NIX IGNORE LD THROUGH GCC
        +NIX LDFLAGS +NIX NO SELF RPATH +NIX STORE +NM +OBJCOPY +OBJDUMP +PATH LOCALE +RANLIB +SDKROOT +SIZE
        +SOURCE DATE EPOCH +STRINGS +STRIP +TEMP +TEMPDIR +TMP +ZERO AR DATE + darwinAllowLocalNetworking
        +__impureHostDeps +__propagatedImpureHostDeps +__propagatedSandboxProfile +__sandboxProfile
        + structuredAttrs +buildInputs +buildPhase +builder +cmakeFlags +configureFlags +depsBuildBuild
        +depsBuildBuildPropagated +depsBuildTarget +depsBuildTargetPropagated +depsHostHost
        +depsHostHostPropagated +depsTargetTarget +depsTargetTargetPropagated +doCheck +doInstallCheck
        +dontAddDisableDepTrack +mesonFlags +name +nativeBuildInputs +out +outputs +patches +phases
        +preferLocalBuild +propagatedBuildInputs +propagatedNativeBuildInputs +shell +shellHook +stdenv
        +strictDeps +system ~PATH ~TMPDIR ~XDG DATA DIRS
```

DIRENV MAKES THIS BETTER

Now our packages are just in our path!

```
$ rustc --version
rustc 1.86.0 (05f9846f8 2025-03-31) (built from a source tarball)
```

BUILDING OUR APP

Now that we have our environment, we can build our app.

\$ cd ~/workspace/nix-first-steps
\$ cargo new hello-nix
\$ cd hello-nix

BUILDING OUR APP

open up hello-nix/src/main.rs and change to the following:

```
fn main() {
    println!("Hello from nix!");
}
```

BUILDING OUR APP

We can make sure this builds, tests, and runs.

```
$ cargo build
   Compiling hello-nix v0.1.0 (/Users/scott/workspace/nix-first-steps/hello-nix)
      Finished `dev` profile [unoptimized + debuginfo] target(s) in 0.77s

$ cargo test
   Compiling hello-nix v0.1.0 (/Users/scott/workspace/nix-first-steps/hello-nix)
      Finished `test` profile [unoptimized + debuginfo] target(s) in 0.11s
      Running unittests src/main.rs (target/debug/deps/hello_nix-c7elc6d541507f78)

running 0 tests

test result: ok. 0 passed; 0 failed; 0 ignored; 0 measured; 0 filtered out; finished in 0.00s

$ cargo run
      Finished `dev` profile [unoptimized + debuginfo] target(s) in 0.00s
      Running `target/debug/hello-nix`
Hello from nix!
```

BUILDING WITH NIX

Let's make a new file, default nix and put it in the hello-nix directory.

```
{ pkgs ? import <nixpkgs> { } }:
pkgs.rustPlatform.buildRustPackage {
   pname = "hello-nix";
   version = "0.0.1";
   cargoLock.lockFile = ./Cargo.lock;
   src = pkgs.lib.cleanSource ./.;
}
```

NEW SYNTAX:?

```
# The `?` allows us to have optional values in attribute sets. This comes in handy for optional
# arguments in functions.
{ foo ? "foo" }: foo
```

```
# you can either apply without that name set.
({ foo ? "foo" }: foo) {}
```

```
# or with it
({ foo ? "foo" }: foo) { foo = "bar"; }
```

```
# `import` is a special builtin function for loading code.
# `./filename` is path variable relative by current directory.
# We can use this to import our new `default.nix` file
import ./default.nix
```

```
# <nixpkgs> is a special value that resolves lookup paths for $NIX_PATH
# This can be used to dynamically load whichever location nix is set to
# That means that the argument to our function takes an attribute set with
# an options pkgs that defaults to the imported version of `nixpkgs` if passed in.
{ pkgs ? import <nixpkgs> { } }: {}
```

back to our default.nix

```
{ pkgs ? import <nixpkgs> { } }:
pkgs.rustPlatform.buildRustPackage {
   pname = "hello-nix";
   version = "0.0.1";
   cargoLock.lockFile = ./Cargo.lock;
   src = pkgs.lib.cleanSource ./.;
}
```

BUILDING OUR PACKAGE

We can use the nix build command to build

\$ nix build -f default.nix

BUILDING OUR PACKAGE

And see the results...

```
$ ls -la result
lrwxr-xr-x 1 scott staff 59 Jun 29 17:26 result -> /nix/store/rj2wf0vgsgbsadlad6nxssnb4lhqvjw1-hello-nix-0.0.1
$ ./result/bin/hello-nix
Hello from nix!
$ rm result
```

ADDING PACKAGE TO OUR FLAKE

back up to our flake.nix, we provide this as the default package

```
{
  devShell = pkgs.mkShell {
    # ...
};
  packages.default = pkgs.callPackage ./hello-nix { inherit pkgs; }
}
```

ADDING PACKAGE TO OUR FLAKE

and rebuild it! Note the syntax again of •#

\$ nix build .#

ERROR WITH BUILD

```
warning: Git tree '/Users/scott/workspace/nix-first-steps' has uncommitted changes
error:
 ... while evaluating a branch condition
   at «qithub:nixos/nixpkqs/a676066377a2fe7457369dd37c31fd2263b662f4?narHash=sha256-
        zW/OFnotiz/ndPFdebpo3X0CrbVNf22n4DjN2vxlb58%3D»/nix/store/i56fkj8igf4wdvm6dglcj3lzi2j1r7pq-
        source/lib/customisation.nix:305:5:
    304 I
             if missingArgs == { } then
    305 I
    3061
               makeOverridable f allArgs
 ... while calling the 'removeAttrs' builtin
   at «qithub:nixos/nixpkqs/a676066377a2fe7457369dd37c31fd2263b662f4?narHash=sha256-
        zW/OFnotiz/ndPFdebpo3X0CrbVNf22n4DjN2vxlb58%3D»/nix/store/i56fkj8igf4wdvm6dglcj3lzi2j1r7pq-
        source/lib/attrsets.nix:657:28:
    656|
    657 I
           filterAttrs = pred: set: removeAttrs set (filter (name: !pred name set.${name}) (attrNames set));
    6581
 (stack trace truncated; use '--show-trace' to show the full, detailed trace)
 error: Path 'hello-nix' in the repository "/Users/scott/workspace/nix-first-steps" is not tracked by Git.
 To make it visible to Nix, run:
 git -C "/Users/scott/workspace/nix-first-steps" add "hello-nix"
```

CLEANING UP GIT

```
$ echo "target" >> .gitignore
$ echo ".direnv" >> .gitignore
$ git add "hello-nix"
```

BUILD SUCCESS

```
$ nix build .#
warning: Git tree '/Users/scott/workspace/nix-first-steps' has uncommitted changes
$ ls -l result
lrwxr-xr-x 1 scott staff 59 Jun 29 17:45 result -> /nix/store/yqw9zry7dsgyr692y18pb330xhwlrwr5-hello-nix-0.0.1
$ ./result/bin/hello-nix
Hello from nix!
$ rm result
```

PORTABILITY OF PACKAGE

If we push this to github we could run this automatically!

```
$ nix run github:sentientmonkey/nix-first-steps
Hello from nix!
$ nix .#
Hello from nix!
```

LET'S BUILD FOR DOCKER

Create a new file hello-nix/build-docker.nix

```
{
  pkgs ? import <nixpkgs> { }
}:

pkgs.dockerTools.buildImage {
  name = "hello-nix";
  tag = "0.0.1";
  config = {
    Cmd = [ "${pkgs.hello}/bin/hello" ];
  };
}
```

BUILDING AND LOADING

```
$ docker load < $(nix build -f hello-nix/build-docker.nix --no-link --print-out-paths)
Loaded image: hello-nix:0.0.1
$ docker run hello-nix:0.0.1
Hello, World!</pre>
```

ADDING DOCKERIMAGE TO OUR FLAKE

add to our top level flake.nix

```
packages.default = pkgs.callPackage ./hello-nix { inherit pkgs; }
packages.dockerImage = pkgs.callPackage ./hello-nix/build-docker.nix { inherit pkgs; }
```

RUN DOCKER BUILD WITH FLAKE

```
$ git add hello-nix/build-docker.nix
$ docker load < $(nix build .#dockerImage --no-link --print-out-paths)
Loaded image: hello-nix:0.0.1
$ docker run hello-nix:0.0.1
Hello, World!</pre>
```

SMALL REFACTOR IN OUR FLAKE

```
let
    pkgs = nixpkgs.legacyPackages.${system};
    helloNix = pkgs.callPackage ./hello-nix { inherit pkgs; };
in
{
    # ...
    packages.default = helloNix;
    packages.dockerImage = pkgs.callPackage ./hello-nix/build-docker.nix { inherit pkgs; };
}
```

SMALL REFACTOR TO OUR FLAKE

```
packages.dockerImage = pkgs.callPackage ./hello-nix/build-docker.nix { inherit pkgs helloNix; };
```

BACK TO OUR BUILD, WE CAN USE OUR PACKAGE

```
{
  helloNix,
  pkgs ? import <nixpkgs> { },
}:

pkgs.dockerTools.buildImage {
  name = "hello-nix";
  tag = helloNix.version
  config = {
    Cmd = [ "${helloNix}/bin/hello-nix" ];
  };
};
```

BUILDING AGAIN WITH OUR PACKAGE NOW

```
$ docker load < $(nix build .#dockerImage --no-link --print-out-paths)
Loaded image: hello-nix:0.0.1
$ docker run hello-nix
Hello from nix!</pre>
```

EXTENDING OUR DOCKER IMAGE WITH BASH

```
pkgs.dockerTools.buildImage {
   name = "hello-nix";
   tag = helloNix.version;
   copyToRoot = pkgs.buildEnv {
      name = "image-root";
      paths = with pkgs; [
        helloNix
        bashInteractive
        coreutils
      ];
      pathsToLink = [ "/bin" ];
   };
   config = {
      Cmd = [ "/bin/hello-nix" ];
   };
}
```

EXTENDING OUR DOCKER IMAGE WITH BASH

```
$ docker load < $(nix build .#dockerImage --no-link --print-out-paths)
Loaded image: hello-nix:0.0.1
$ docker run -it /bin/bash
bash-5.2#</pre>
```

ADDING RUNTIME DEPENDENCIES

Back to our flake.nix

```
devShell = pkgs.mkShell {
   buildInputs = with pkgs; [
    cargo
   rustc
   rust-analyzer
   rustfmt
   figlet
   lolcat
   l;
};
```

TESTING PACKAGE DEPENDENCIES FOR DEVELOPMENT

USING MAKEWRAPPER

```
pkgs.rustPlatform.buildRustPackage {
    # ...

nativeBuildInputs = [ pkgs.makeWrapper ];

postInstall = ''
    wrapProgram $out/bin/hello-nix \
    --prefix PATH : ${pkgs.lolcat}/bin \
    --prefix PATH : ${pkgs.figlet}/bin \
    --add-flags "| figlet | lolcat"
    '';
}
```

USING MAKEWRAPPER

```
$ nix build .#
$ cat result/bin/hello-nix
PATH=${PATH:+':'$PATH':'}
PATH=${PATH/':''/nix/store/jjf7ym331wzp1jsyn05b7cscflk291bd-lolcat-100.0.1/bin'':'/':'}
PATH='/nix/store/jjf7ym331wzp1jsyn05b7cscflk291bd-lolcat-100.0.1/bin'$PATH
PATH=${PATH#':'}
PATH=${PATH%':'}
export PATH
PATH=${PATH:+':'$PATH':'}
PATH=${PATH/':''/nix/store/q00xb5g6hv24yc7r6k3r6jws226vw8rm-figlet-2.2.5/bin'':'/':'}
PATH='/nix/store/g00xb5g6hv24yc7r6k3r6jws226vw8rm-figlet-2.2.5/bin'$PATH
PATH=${PATH#':'}
PATH=${PATH%':'}
export PATH
exec "/nix/store/jpfbhrzd6wpm607w1llyl52bs3dm074w-hello-nix-0.0.1/bin/.hello-nix-unwrapped" | figlet | lolcat
        "$a"
```

RUNNING OUR BUILD



RUNNING FROM DOCKER

RUNNING THE UNWRAPPED VERSION

\$ docker run -it hello-nix:0.0.1 /bin/.hello-nix-wrapped
Hello from nix!

TAKE-AWAYS AND JUMPING OFF POINTS

Now that you've gotten a quick tour of how nix can be helpful in building out your de
environments, I encourage you to explore and learn more.
Some jumping off points:
for pinning languages and adding services (i.e. postgres, redis)
for building containers with nix
for more details about building flakes
to help build your own packages
to explore packages
to learn more about nix
hope this inspires you to learn more and experiment!

THANK YOU!

REPOS WITH SLIDES AND CODE

CONTACT INFO

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Speaker notes