Working with local files

Contents

- File sets
- Example project
- Adding files to the Nix store
- Difference
- Missing files
- Union (explicitly exclude files)
- Filter
- Union (explicitly include files)
- Matching files tracked by Git
- Intersection
- Conclusion

To build a local project in a Nix derivation, source files must be accessible to its **builder** executable. Since by default, the **builder** runs in an isolated environment that only allows reading from the Nix store, the Nix language has built-in features to copy local files to the store and expose the resulting store paths.

Using these features directly can be tricky however:

- Coercion of paths to strings, such as the wide-spread pattern of src = ./., makes the derivation dependent on the name of the current directory. Furthermore, it always adds the entire directory to the store, including unneeded files, which causes unnecessary new builds when they change.
- The builtins.path function (and equivalently lib.sources.cleanSourceWith) can address these problems. However, it's often hard to express the desired path selection using the filter function interface.

In this tutorial you'll learn how to use the Nixpkgs **lib.fileset** library to work with local files in derivations. It abstracts over built-in functionality and offers a safer and more convenient interface.

File sets

A *file set* is a data type representing a collection of local files. File sets can be created, composed, and manipulated with the various functions of the library.

You can explore and learn about the library with <code>nix repl</code>:

```
$ nix repl -f channel:nixos-23.11
...
nix-repl> fs = lib.fileset
```

The trace function pretty-prints the files included in a given file set:

```
nix-repl> fs.trace ./. null
trace: /home/user (all files in directory)
null
```

All functions that expect a file set for an argument can also accept a path. Such path arguments are then implicitly turned into sets that contain *all* files under the given path. In the previous trace this is indicated by (all files in directory).

```
Tip

The trace function pretty-prints its first argument and returns its second argument. But since you often just need the pretty-printing in nix repl, you can omit the second argument:

nix-repl> fs.trace ./.
trace: /home/user (all files in directory)
«lambda @ /nix/store/1czr278x24s3bl6qdnifpvm5z03wfi2p-nixpkgs-src/lib/file
```

Even though file sets conceptually contain local files, these files are *never* added to the Nix store unless explicitly requested. Therefore you don't have to worry as much about accidentally copying secrets into the world-readable store.

In this example, although we pretty-printed the home directory, no files were copied. This is in contrast to coercion of paths to strings such as in "\${./.}", which copies the whole directory to the Nix store on evaluation!



When using the flakes and nix-command experimental features, a local directory within a Flake is always copied into the Nix store *completely* unless it is a Git repository!

This implicit coercion also works for files:

```
$ touch some-file

nix-repl> fs.trace ./some-file
trace: /home/user
trace: - some-file (regular)
```

In addition to the included file, this also prints its file type.

Example project

To further experiment with the library, make a sample project. Create a new directory, enter it, and set up npins to pin the Nixpkgs dependency:

```
$ mkdir fileset
$ cd fileset
$ nix-shell -p npins --run "npins init --bare; npins add github nixos nixpkgs --bra
```

Then create a default.nix file with the following contents:

```
default.nix

{
    system ? builtins.currentSystem,
    sources ? import ./npins,
}:
let
    pkgs = import sources.nixpkgs {
        config = { };
        overlays = [ ];
        inherit system;
    };
in
    pkgs.callPackage ./build.nix { }
```

Add two source files to work with:

```
$ echo hello > hello.txt
$ echo world > world.txt
```

Adding files to the Nix store

Files in a given file set can be added to the Nix store with **toSource**. The argument to this function requires a root attribute to determine which source directory to copy to the store. Only the files in the fileset attribute are included in the result.

Define build.nix as follows:

```
build.nix
{ stdenv, lib }:
  fs = lib.fileset;
  sourceFiles = ./hello.txt;
fs.trace sourceFiles
stdenv.mkDerivation {
  name = "fileset";
  src = fs.toSource {
    root = ./.;
     fileset = sourceFiles;
  };
  postInstall = ''
    mkdir $out
     cp -v hello.txt $out
}
```

The call to fs.trace prints the file set that will be used as a derivation input.

Try building it:



Note

It will take a while to fetch Nixpkgs the first time around.

```
trace: - hello.txt (regular)
this derivation will be built:
   /nix/store/3ci6avmjaijx5g8jhb218i183xi7bi2n-fileset.drv
...
'hello.txt' -> '/nix/store/sa4g6h13v0zbpfw6pzva860kp5aks44n-fileset/hello.txt'
...
/nix/store/sa4g6h13v0zbpfw6pzva860kp5aks44n-fileset
```

But the real benefit of the file set library comes from its facilities for composing file sets in different ways.

Difference

To be able to copy both files hello.txt and world.txt to the output, add the whole project directory as a source again:

```
build.nix
  { stdenv, lib }:
   fs = lib.fileset;
  sourceFiles = ./hello.txt;
 + sourceFiles = ./.;
  in
 fs.trace sourceFiles
  stdenv.mkDerivation {
   name = "fileset";
    src = fs.toSource {
     root = ./.;
     fileset = sourceFiles;
   };
   postInstall = ''
     mkdir $out
    cp -v hello.txt $out
     cp -v {hello,world}.txt $out
  }
```

This will work as expected:

```
$ nix-build
trace: /home/user/fileset (all files in directory)
this derivation will be built:
   /nix/store/fsihp8872vv9ngbkc7si5jcbigs81727-fileset.drv
...
'hello.txt' -> '/nix/store/wmsxfgbylagmf033nkazr3qfc96y7mwk-fileset/hello.txt'
```

```
...
/nix/store/wmsxfgbylagmf033nkazr3qfc96y7mwk-fileset
```

However, if you run nix-build again, the output path will be different!

```
$ nix-build
trace: /home/user/fileset (all files in directory)
this derivation will be built:
   /nix/store/nlh7ismrf27xsnl3m20vfz6rvwlbbbca-fileset.drv
...
'hello.txt' -> '/nix/store/xknflcvjaa8dj6a6vkg629zmcrgz10rh-fileset/hello.txt'
'world.txt' -> '/nix/store/xknflcvjaa8dj6a6vkg629zmcrgz10rh-fileset/world.txt'
...
/nix/store/xknflcvjaa8dj6a6vkg629zmcrgz10rh-fileset
```

The problem here is that <code>nix-build</code> by default creates a <code>result</code> symlink in the working directory, which points to the store path just produced:

```
$ ls -l result
result -> /nix/store/xknflcvjaa8dj6a6vkg629zmcrgz10rh-fileset
```

Since src refers to the whole directory, and its contents change when nix-build succeeds, Nix will have to start over every time.

Note

This will also happen without the file set library, e.g. when setting src = ./.; directly.

The difference function subtracts one file set from another. The result is a new file set that contains all files from the first argument that aren't in the second argument.

Use it to filter out ./result by changing the sourceFiles definition:

```
build.nix

{ stdenv, lib }:
    let
      fs = lib.fileset;
- sourceFiles = ./.;
+ sourceFiles = fs.difference ./. ./result;
    in
```

```
$ nix-build
trace: /home/user/fileset
trace: - build.nix (regular)
trace: - default.nix (regular)
trace: - hello.txt (regular)
trace: - npins (all files in directory)
trace: - world.txt (regular)
this derivation will be built:
    /nix/store/zr19bv51085zz005yk7pw4s9sglmafvn-fileset.drv
...
'hello.txt' -> '/nix/store/vhyhk6ij39gjapqavz1j1x3zbiy3qc1a-fileset/hello.txt'
'world.txt' -> '/nix/store/vhyhk6ij39gjapqavz1j1x3zbiy3qc1a-fileset/world.txt'
...
/nix/store/vhyhk6ij39gjapqavz1j1x3zbiy3qc1a-fileset
```

An attempt to repeat the build will re-use the existing store path:

```
$ nix-build
trace: /home/user/fileset
trace: - build.nix (regular)
trace: - default.nix (regular)
trace: - hello.txt (regular)
trace: - npins (all files in directory)
trace: - world.txt (regular)
/nix/store/vhyhk6ij39gjapqavz1j1x3zbiy3qc1a-fileset
```

Missing files

Removing the ./result symlink creates a new problem, though:

```
$ rm result
$ nix-build
error: lib.fileset.difference: Second argument (negative set)
  (/home/user/fileset/result) is a path that does not exist.
To create a file set from a path that may not exist, use `lib.fileset.maybeMissin
```

Follow the instructions in the error message, and use maybeMissing to create a file set from a path that may not exist (in which case the file set will be empty):

```
build.nix

{ stdenv, lib }:
  let
   fs = lib.fileset;
- sourceFiles = fs.difference ./. ./result;
```

```
+ sourceFiles = fs.difference ./. (fs.maybeMissing ./result);
in
```

This now works, using the whole directory since \(\. / result \) is not present:

```
$ nix-build
trace: /home/user/fileset (all files in directory)
this derivation will be built:
   /nix/store/zr19bv51085zz005yk7pw4s9sglmafvn-fileset.drv
...
/nix/store/vhyhk6ij39gjapqavz1j1x3zbiy3qc1a-fileset
```

Another build attempt will produce a different trace, but the same output path:

```
$ nix-build
trace: /home/user/fileset
trace: - build.nix (regular)
trace: - default.nix (regular)
trace: - hello.txt (regular)
trace: - npins (all files in directory)
trace: - world.txt (regular)
/nix/store/vhyhk6ij39gjapqavz1j1x3zbiy3qc1a-fileset
```

Union (explicitly exclude files)

There is still a problem: Changing *any* of the included files causes the derivation to be built again, even though it doesn't depend on those files.

Append an empty line to build.nix:

```
$ echo >> build.nix
```

Again, Nix will start from scratch:

```
$ nix-build
trace: /home/user/fileset
trace: - default.nix (regular)
trace: - npins (all files in directory)
trace: - build.nix (regular)
trace: - string.txt (regular)
this derivation will be built:
   /nix/store/zmgpqlpfz2jq0w9rdacsnpx8ni4n77cn-filesets.drv
...
/nix/store/6pffjljjy3c7kla60nljk3fad4q4kkzn-filesets
```

One way to fix this is to use unions.

Create a file set containing a union of the files to exclude (fs.unions [...]), and subtract it (difference) from the complete directory (./.):

This will work as expected:

```
$ nix-build
trace: /home/user/fileset
trace: - hello.txt (regular)
trace: - world.txt (regular)
this derivation will be built:
   /nix/store/gr2hw3gdjc28fmv0as1ikpj7lya4r51f-fileset.drv
...
/nix/store/ckn40y7hgqphhbhyrq64h9r6rvdh973r-fileset
```

Changing any of the excluded files now doesn't necessarily cause a new build anymore:

```
$ echo >> build.nix
```

```
$ nix-build
trace: /home/user/fileset
trace: - hello.txt (regular)
trace: - world.txt (regular)
/nix/store/ckn40y7hgqphhbhyrq64h9r6rvdh973r-fileset
```

Filter

The **fileFilter** function allows filtering file sets such that each included file satisfies the given criteria.

This does not change the result, even if we add a new .nix file.

```
$ nix-build
trace: /home/user/fileset
trace: - hello.txt (regular)
trace: - world.txt (regular)
/nix/store/ckn40y7hgqphhbhyrq64h9r6rvdh973r-fileset
```

Notably, the approach of using difference ./. explicitly selects the files to exclude, which means that new files added to the source directory are included by default. Depending on your project, this might be a better fit than the alternative in the next section.

Union (explicitly include files)

To contrast the previous approach, unions can also be used to select only the files to *include*. This means that new files added to the current directory would be ignored by default.

Create some additional files:

```
$ mkdir src
$ touch build.sh src/select.{c,h}
```

Then create a file set from only the files to be included explicitly:

```
build.nix

{ stdenv, lib }:
let
    fs = lib fileset:
```

```
./world.txt
    ./build.sh
    (fs.fileFilter
      (file: file.hasExt "c" || file.hasExt "h")
      ./src
  ];
in
fs.trace sourceFiles
stdenv.mkDerivation {
 name = "fileset";
  src = fs.toSource {
   root = ./.;
   fileset = sourceFiles;
  };
 postInstall = ''
   cp -vr . $out
}
```

The postInstall script is simplified to rely on the sources to be pre-filtered appropriately:

```
$ nix-build
trace: /home/user/fileset
trace: - build.sh (regular)
trace: - hello.txt (regular)
trace: - src (all files in directory)
trace: - world.txt (regular)
this derivation will be built:
  /nix/store/sjzkn07d6a4qfp60p6dc64pzvmmdafff-fileset.drv
'.' -> '/nix/store/zl4n1g6is4cmsqf02dci5b2h5zd0ia4r-fileset'
'./build.sh' -> '/nix/store/zl4n1g6is4cmsqf02dci5b2h5zd0ia4r-fileset/build.sh'
'./hello.txt' -> '/nix/store/zl4n1g6is4cmsqf02dci5b2h5zd0ia4r-fileset/hello.txt'
'./world.txt' -> '/nix/store/zl4n1g6is4cmsqf02dci5b2h5zd0ia4r-fileset/world.txt'
'./src' -> '/nix/store/zl4n1g6is4cmsqf02dci5b2h5zd0ia4r-fileset/src'
'./src/select.c' -> '/nix/store/zl4n1g6is4cmsqf02dci5b2h5zd0ia4r-fileset/src/select
'./src/select.h' -> '/nix/store/zl4n1g6is4cmsqf02dci5b2h5zd0ia4r-fileset/src/select
/nix/store/zl4n1g6is4cmsqf02dci5b2h5zd0ia4r-fileset
```

Only the specified files are used, even when a new one is added:

```
$ touch src/select.o README.md

$ nix-build
trace: - build.sh (regular)
trace: - hello.txt (regular)
trace: - src
trace: - select.c (regular)
```

Skip to main content

```
trace: - world.txt (regular)
/nix/store/zl4n1g6is4cmsqf02dci5b2h5zd0ia4r-fileset
```

Matching files tracked by Git

If a directory is part of a Git repository, passing it to **gitTracked** gives you a file set that only includes files tracked by Git.

Create a local Git repository and add all files except [src/select.o] and [./result] to it:

```
$ git init
Initialized empty Git repository in /home/user/fileset/.git/
$ git add -A
$ git reset src/select.o result
```

Re-use this selection of files with gitTracked:

```
build.nix

sourceFiles = fs.gitTracked ./.;
```

Build it again:

```
$ nix-build
warning: Git tree '/home/user/fileset' is dirty
trace: /home/vg/src/nix.dev/fileset
trace: - README.md (regular)
trace: - build.nix (regular)
trace: - build.sh (regular)
trace: - default.nix (regular)
trace: - hello.txt (regular)
trace: - npins (all files in directory)
trace: - src
trace: - select.c (regular)
trace: - select.h (regular)
trace: - world.txt (regular)
this derivation will be built:
 /nix/store/p9aw3fl5xcjbgg9yagykywvskzgrmk5y-fileset.drv
/nix/store/cw4bza1r27iimzrdbfl4yn5xr36d6k5l-fileset
```

This includes too much though, as not all of these files are needed to build the derivation as originally intended.



When using the flakes and nix-command experimental features, this function isn't needed, because nix build by default only allows access to files tracked by Git. However, in order to provide the same developer experience for stable Nix, use of this function is nevertheless recommended.

Intersection

This is where <u>intersection</u> comes in. It allows creating a file set that consists only of files that are in *both* of two given file sets.

Select all files that are both tracked by Git and relevant for the build:

This will produce the same output as in the other approach and therefore re-use a previous build result:

```
$ nix-build
warning: Git tree '/home/user/fileset' is dirty
trace: - build.sh (regular)
trace: - hello.txt (regular)
trace: - src
trace: - select.c (regular)
trace: - select.h (regular)
trace: - world.txt (regular)
/nix/store/zl4n1g6is4cmsqf02dci5b2h5zd0ia4r-fileset
```

Conclusion

We have shown some examples on how to use all of the fundamental file set functions. For Skip to main content

For the complete list and more details, see the [lib.fileset] reference documentation.