

lambdaSearch

Project report

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1 Project description

1.1 What was the initial idea / background of the project?

The reason I wanted to make this project is that I really like CLI tools. I use them a lot every day. But I think some of them have unnecessary, bad, and unintuitive syntax. That's why I wanted to make my own tool where I had complete control over the syntax. I also wanted to build a TUI around it, mostly because brick sounded like a fun library to try out. So the idea was to use FFI, MegaParsec, and brick to make a CLI tool for searching for files on my PC. I also wanted to try to use STM and concurrency to search through the files faster.

1.2 Project goals

- Make the searching program fast, efficient and safe.
- Call C functions to retrieve file metadata, with as little as possible overhead.
- Use the Either monad for error handling.
- Use the STM monad for concurrency.
- Parse CLI input with MegaParsec.
- Parse a configuration file.
- Write good readable code

1.3 Result

- I managed to make the CLI with the syntax that I wanted. But I did not implement concurrency, because it was already faster than the built-in find command and I wanted to prioritize testing and the TUI.

1.3.1 Implemented

- Core directory traversal (filter by regex, extension, hidden, ignored).
- Command execution (-x flag substituting {}).
- TUI with brick (live search, vim-bindings, open in \$EDITOR).
- C FFI bindings (readdir, etc.) for fast metadata retrieval.
- CLI parsing using megaparsec.
- Error handling with Either/ExceptT for permission issues.
- Test suite (Tasty, QuickCheck, HUnit).

1.3.2 Not Implemented

- Concurrency (STM / parallel traversal).
- Configuration file parsing.

1.4 Future extensions

- Implement concurrent searching

2 Description of the functional programming techniques

2.1 Monadic Parsing Combinators

When parsing for the CLI I use a lot of combinators. Making it very readable and elegant.

A Parser `a` is basically implemented like this under the hood

```
newtype Parser a = Parser { runParser :: String -> Maybe (a, String) }
    deriving (Functor)
```

- The parser either fails or it returns a parsed value, this is good model because then the parser is just a regular function that you pass around and combine. And from this structure we can derive a hierarchy of typeclasses.
- Functor: gives us `<$>`. It lets us transform the result of a parser with a pure function, without touching the input-consuming logic underneath. I use this specifically in the example below to lift parsed results into the `DataFlags` context.
- Applicative: builds on Functor and gives us `<*>`, `*>`, and `<*`. The core operation is `<*> : f (a -> b) -> f a -> f b` it lifts function application into the functor context. For parsers specifically, this means: run the left parser to produce a function, run the right parser on the remaining input to produce a value, then apply the function to the value. Crucially, the structure of what gets parsed is determined statically unlike Monad, the second parser cannot depend on the result of the first. `*>` and `<*` are derived from `<*>` by pairing with `const` and `flip const` respectively, discarding one side. I use `*>` to consume and discard the flag prefix before capturing the actual argument the prefix is parsed and the input is advanced, but the result is thrown away
- Alternative: builds on Applicative and gives us `<|>` try the left parser, and if it fails, try the right one. Because the type signature is `f a -> f a -> f a`, you can chain as many alternatives as you want and treat the whole thing as a single parser. I use this to accept both short flags like `-p` and long flags like `--pattern` interchangeably.
- Monad: builds on Applicative and gives us `>>=`. It lets us make parsing decisions based on what we have already parsed. The result of one parser can determine what we parse next. From a syntax standpoint it is also really good because you can just parse thing sequentially downward in a `do` block.

Example combinators:

```
pFlags :: Parser DataFlags
pFlags = choice
    [ SearchPatternFlag <$> ((string' "-p" <|> string "--pattern" ) *> sc *> parseWord)
    , HiddenFilesFlag <$ ( string' "-a" <|> string "--show--dots")
    ...
```

Example monad:

```
parseLambdaSearch :: Parser SearchSetting
parseLambdaSearch = do
    paths <- sc *> parsePathOrDot
    args <- parseFlags
    let ss = SearchSetting {
        searchPaths = Nothing
        , arguments = args }
    case paths of
        NoPath -> pure ss
```

```
(ManyPaths [])    -> pure ss
(ManyPaths p)     -> pure ss {searchPaths = Just p}
```

2.2 Monad Transformers and Monadic Error Handling

The reason why we need a monad transformer is because monads do not compose natively.

- Let's say you want to write a bind instance for two monads IO and either

```
(>=>) :: IO (Either e a) -> (a -> IO (Either e b)) -> IO (Either e b)
```

- You use bind to get Either out

```
x >=> f = x >=> \eitherA -> -- IO's >=>, now eitherA :: Either e a
```

- Now you are inside IO and holding an Either e a. You want to reach the a inside it, so you use Either's bind:

```
eitherA >=> \a -> -- Either's >=>, now a :: a
      f a         -- but f a :: IO (Either e b)
```

- So the problem is that now we are in Either's bind. It expects the function to return Either e b. But f a returns IO (Either e b). You are one layer too deep you have an IO sitting where Either's bind expects a plain value. So you need a swap function `swap :: Either e (IO b) -> IO (Either e b)`. You could create this for Either and IO using `fmap` and `pure` but for arbitrary m and n monads, we can not make this function.
- This is exactly the problem `ExceptT` solves. Rather than trying to nest m inside Either and getting stuck, it flips the approach. It always stays inside m and manually inspects the Either with a case expression. Look at its Monad instance:

```
instance Monad m => Monad (ExceptT e m) where
  x >=> f = ExceptT $ do
    eitherA <- runExceptT x          -- unwrap to m (Either e a), bind into m
    case eitherA of
      Left e  -> pure (Left e)      -- short circuit, re-wrap using m's pure
      Right a -> runExceptT (f a)
```

- The do block runs inside m. The case is the hardcoded swap it handles both Either branches by hand, using m's own pure to reconstruct the Left case without ever needing to push m through Either generically.
- So, `ExceptT` is just a newtype that forces you to always stay inside m.

Example where I use this:

- To make the directory traversal as fast as possible, I used the Foreign Function Interface (FFI) to bind directly to C POSIX functions. But to keep the Haskell side safe, I wrapped these impure calls in Monad Transformers to handle error and end of dir exceptions.

```
type DirContentT = ExceptT DirError IO (Maybe DirContent)
```

```
readDirEnt :: DirStream -> DirContentT
readDirEnt dir = ExceptT readContent
  where
    readContent :: IO (Either DirError (Maybe DirContent))
    readContent = do
      -- ... raw IO and FFI calls to c_readdir ...
```

- First, I define `DirContentT` using `ExceptT`. This layers an exception context (`DirError`) over the IO monad. This lets me sequence IO actions but still cleanly short-circuit if a specific directory error happens (like a permission denied error).
- Inside `readContent`, I do the actual raw IO calls to the C function `c_readdir`. Depending on the `Errno` returned by C, I can return `pure . Right $ Nothing` (if we hit the end of the folder) or `pure . Left $ ReadDirErr err` if it actually failed.

2.3 Higher-Order Functions and Folds

2.3.1 In the parser

To parse the CLI flags, I used a functional fold. This is a clean way to build up the configuration state purely.

- Example:

```
parseFlags :: Parser Arguments
parseFlags = do
  fs <- parseAllFlags
  pure $ foldl' applyFlag emptyFilterFlags fs
```

- Essentially what a fold is is a way consume a recursive data structure by replacing the constructor with a function. In the example above we the replace `:` in `[DataFlags]` with `applyFlag`.
- Why strict fold? Because we want to avoid space leaks with accumulating expressions on the heap. It is probably not an issue on my program, but it is just good practice.
- The magic happens with the `applyFlag` function, which has the type signature `Arguments -> DataFlags -> Arguments`. It basically acts as a state transition function. It takes the current `Arguments` state, looks at the new `DataFlags` we just parsed, and returns a newly updated `Arguments` record.
- So we start with `emptyFilterFlags` as our base state, consume the list of parsed flags, and get our fully constructed configuration. Quite a neat solution I think, and very suitable for this purpose

2.3.2 In the traversal function

In the main function, where I do the traversals, I use higher-order functions and a generalized fold function.

```
foldDirectoryTree
  :: forall a . (a -> RawFilePath -> DirContent -> IO a) -- forall scopes a to the
entire function
  -> a --
  -> RawFilePath
  -> IO a
foldDirectoryTree foldFunc acc rootPath = do
  isDir <- isDirectory <$> getFileStatus rootPath
  if not isDir
    then pure acc
    -- look at code for traverseDirectoryContents
  else traverseDirectoryContents innerloop acc rootPath
  where
    innerloop :: a -> DirContent -> IO a
    innerloop currentAcc dc@(typ,filename) = do
      let filePath = rootPath </> filename
      let isDir = typ == dtDir

      nextAcc <- foldFunc currentAcc rootPath dc
```

```

    if not isDir
    then pure nextAcc
    else foldDirectoryTree foldFunc nextAcc filePath

```

- `foldDirectoryTree` extends the folding to a rose tree. Here it defines canonical way to consume the structure. In this case the structure is our filesystem and we have a function that tells how to accumulate the values.
- The cool thing is that it guarantees correct threading of the accumulator. `a` is just a polymorphic type variable the compiler has no information about what it is. Because of this, the only way `foldDirectoryTree` can ever produce a new `a` for the next recursive call is by calling `foldFunc`. It literally cannot do anything else with it not inspect it, not drop it, not make one from thin air. The compiler simply does not have enough information to express any of those operations. This property is called Parametric Polymorphism, and it gives us a guarantee that the fold does no funky business with our state.
- I would argue this is much safer than typing `a` as something concrete like `[RawFilePath]`. The moment you do that, you suddenly open up a whole world of possible manipulation the function could reorder the list, drop entries etc..
- However, sadly we are still inside the IO monad though, so the guarantee is not airtight(it can have any side effect, launch nuclear missiles for instance). But we are still sure that it does folds correctly and that it does not do anything bad with `a`. And as long as we write the `foldFunc` we are good.

I also want to mention that having this generic signature is very useful, we can reuse the same traversal logic for completely different purposes just by swapping `a`:

```

traverseRecursively :: Arguments -> [FileInformation] -> RawFilePath -> IO
[FileInformation]
traverseRecursively args = foldDirectoryTree foldFunc
    where
        regexCompiled = compileRegexFilter args
        foldFunc :: [FileInformation] -> RawFilePath -> DirContent -> IO [FileInformation]
        foldFunc acc parentPath dc@(typ,file) = ...

```

Or I can use it for counting

```

count :: Integer -> RawFilePath -> IO Integer
count = foldDirectoryTree foldFunc
    where
        foldFunc :: Integer -> RawFilePath -> DirContent -> IO Integer
        foldFunc s _ ((== dtDir) -> True ,_) = pure (1 + s)
        foldFunc s _ _ = pure s

```

2.4 Algebraic data types

For storing the arguments of my search logic I used records.

- Example:

```

data Arguments = Arguments {
    regexPattern    :: Maybe SearchPattern
  , exclude        :: Maybe SearchFilters
  , extension      :: Maybe Extension
  , hideHidden     :: Bool
  , appliedCommand :: Maybe ConstructedCommand
} deriving (Eq, Show)

```

- The reason why Haskell datatypes are algebraic is that they are built from two operators sums and products. In this case, arguments form a product type, and Maybe from a sum type defined as `data Maybe a = Nothing | Just a`, which can hold $1 + |a|$ values. By using Maybe instead of e.g. `String`, we encode optionality into the type. And now, it is structurally impossible to have an invalid state.
- The compiler then enforces via pattern matching exhaustiveness checking if every call site handles both the present and absent case.

```
data Args = Text String | PathToSubs
    deriving (Eq, Show)
```

```
type ConstructedCommand = (String, [Args])
```

- When you give the command to execute, you do it like this: `cat {}`. So here, it is very beneficial to create a datatype for this that says the argument is either a flag or a path where you substitute in the actual filepath. And a complete command is just a list of these.
- Using

2.5 View Patterns

I made use of ViewPatterns language extension to keep my pattern matching concise. It lets me evaluate a function directly inside the pattern match, saving me from writing nested case expressions.

- Example:

```
getExtensionFilter :: FilterFlags -> RawFilePath -> Bool
getExtensionFilter sf fp = case extension sf of
    Nothing    -> True
    (Just ext) -> case getFileExtension fp of
        Nothing    -> False
        (Just curr) -> curr == ext
```

- Becomes:

```
getExtensionFilter :: Arguments -> RawFilePath -> Bool
getExtensionFilter (extension -> Nothing) _ = True
getExtensionFilter (extension -> Just _) (getFileExtension -> Nothing) = False
getExtensionFilter (extension -> Just ext) (getFileExtension -> Just curr) = curr == ext
```

- I think this reads a lot better than the case statement, because it immediately tells what output you get on that specific input. However this is just my subjective opinion.

2.6 A little note about FFI

Another thing I want to talk about is the calls done with FFI

```
foreign import ccall safe "readdir"
    c_readdir :: Ptr CDir -> IO (Ptr CDirent)

foreign import ccall unsafe "__hscore_d_name"
    c_name :: Ptr CDirent -> IO CString

foreign import ccall unsafe "__posixdir_d_type"
    c_type :: Ptr CDirent -> IO DirType
```

- As you can see, `c_readdir` uses a safe call, but the other two use unsafe. Why is this? Normally, when we make a safe call with the FFI, the runtime releases the capability before doing any C stuff. This allows any other Haskell thread to grab the capability (basically the «right to run Haskell code»). This, of course, results in a bit of overhead. When we do an unsafe call, it skips all of this.

This can result in blocking the entire Haskell execution until C returns. So, if the C function takes a long time, or if it does not return, it can lead to a deadlock. It is also very important to use safe calls when the C code calls back into Haskell (not an issue here). So, it's important that we are selective with the functions we call unsafe with, and we should not use them for anything that can take a substantial amount of time (like networked file systems or slow spinning disks). [Issue talking about this](#). This is why, when we do the `readdir`, we do it as a safe call. The other two are safe to make unsafe because they just read a field of a struct, which is very fast, and they do not do anything I/O related no syscalls, so there is no waiting.

2.7 Other techniques that I used

- I used a lot of state in the TUI
- Use bracket on error to close stream safely
- Property-based testing
- I also use a lot of recursion

3 Self evaluation:

3.1 What was positive about working on this project?

- I think that using the things we learn in the lessons in practice is really useful. [easter egg](#)
- I think it is hard to appreciate how good and useful Haskell's type-system is before you write a bigger project like this. When you write more and more, Haskell's type-system that goes from being something that maybe restricts to something that guides you and holds your hand while you write code.
- It is also very useful to think functionally about problems and appreciate how much shorter and more elegant solutions are when you just solve them with a composition of functions. Now after writing a fair bit of Haskell I found that I am always seeking filter, map, lambda etc. when I write code in Java. It makes the code shorter, and in my opinion more readable.
- I have also enjoyed gaining experience with the Haskell ecosystem, specifically Cabal, Hoogle, and Hackage. Hoogle has been particularly useful, the ability to search for functions by their type signatures is brilliant.

3.2 What would you have done differently if you were to do it again?

- I would put a lot of thought into the implementation of my datatypes. In this workflow, you define your data structures first and work outward. Starting with a solid foundation here saves an immense amount of work later on.
 - One example of this was when I wanted to print filenames in green text, but only the filename itself, not the full path. Since I had stored everything in a single string, I had to use messy string manipulation to extract the name. It would have been much better if I had stored the filename and the path in separate record fields or even just a tuple from the start.
- Start earlier with the concurrency. I really wanted to implement concurrent searching

4 Instructions

Check the README on gitlab for more info

```
cabal build
```

```
# ex.
```

```
cabal run lambdaSearch -- . -e hs
```

```
cabal run lambdaSearch -- -e hs
```

```
# To run the tests
```

```
cabal test
```

5 Repo URL

<https://git.app.uib.no/martin.e.knutsen/inf221-Semesteroppgave>