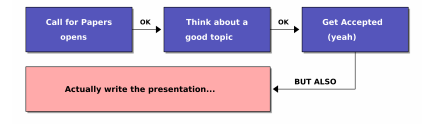
How This Presentation Was Made

Markus Hauck @markus1189

Presentations



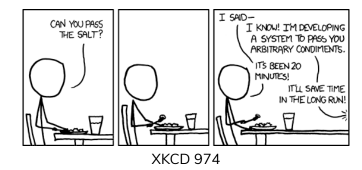
Some Problems

- powerpoint/keynote/google slides/...
- but you can't use git
- pandoc / LaTeX / ...
- how to include code and pictures?

How It All Started

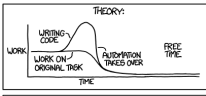
- fighting with graphical editor instead of content
- so, switch to something that is text based
- but: how to handle generated pictures
- but: how to handle code

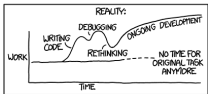
In A Nutshell



In A Nutshell

"I SPEND A LOT OF TIME ON THIS TASK. I SHOULD WRITE A PROGRAM AUTOMATING IT!"





XKCD 1319

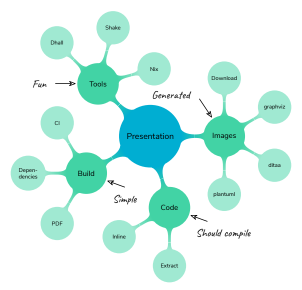
Used Tools Overview

- Nix for system dependencies + build env
- Shake to write a custom build system
- Dhall for "configuration"
- LaTeX for slides
- ditaa, graphviz

Wish List

- version control: use git to track changes
- reproducible: same description for CI and local machine
- single step: one command to build presentation
- declarative: generate from description
- checked: source code compiles
- minimal: only re-build what changed

Overview



Goal

- I love theoretical talks about concepts
- it's also fun to reap some benefits
- apply FP to your presentation
- as much as possible: description only + build

Tool: Shake

- shakebuild.com/manual
- Shake is a Haskell library for writing build systems
- "just" a library, rest is up to you
- Shake vs make is like Monad vs Applicative
- integrates well with other libraries and system tools

Shake — Usage

- specify rules to create output from some input
- avoid rebuilds of unchanged things
- call the shake build from your main

```
theMain :: IO ()
  theMain =
     shakeArgs
       shakeOptions
4
       (want [buildDir </> "slides.pdf"])
```

Shake Rules

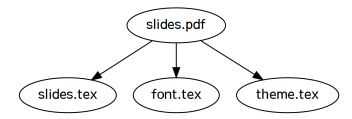
```
-- +----- file pattern to match
            +----- target path to create
  pattern %> \out -> do
                   -- <--\
    action1
7
    action2
               -- <---+- Actions to build 'out'
8
    action3
                   -- <--/
```

```
"*.txt" %> \out -> do
putNormal "Debug"
cmd "touch" [out]
```

Shake Rules

```
buildDir </> "slides.pdf" %> \out -> do
     let inp = out -<.> "tex"
     need (inp : includedFont : beamerThemes)
3
     latexmk inp
   latexmk :: FilePath -> Action ()
   latexmk inp =
     cmd
3
        (Cwd (takeDirectory inp) : cmdOpts)
4
        "latexmk"
5
        Γ "-a"
6
        . "-shell-escape"
7
        . "-pdfxe"
8
        , dropDirectory1 inp
9
10
```

Shake Rules



Shake

- general idea: express any dependencies via Shake rules
- let shake figure out what needs rebuilding
- ensures minimal rebuilds
- you don't have to worry

Shake

- quick status: use haskell library shake
- get a "build system" for your presentation
- next: source code

Editing Code

- Step 1: Implement your code in a normal project
- Step 2: Wild Copy And Paste Into Presentation
- Step 3: Reformat To Fit Slide
- Step 4: Change Original Source Code
- Step 5: Wild Editing Of Code on Slides
- Step 6: Notice something doesn't make sense

Extract Code

- totally broken: copy & paste
- little better: extract based on lines, still bad
- after edit / formatting / ...they change
- not what we want

Editing Code

- idea: extract source code directly from actual project
- use comments to delimit "snippets"
- write code to extract everything in between

Editing Code

- add comments in the code
- write a small "snippet" file
- let shake automatically extract snippets
- include code snippets in presentation

Annotating Code for Snippets (META)

```
--snippet:pdf rule
buildDir </> "slides.pdf" %> \out -> do

let inp = out -<.> "tex"
need (inp : includedFont : beamerThemes)
latexmk inp
--end:pdf rule
```

Intermezzo: Dhall

A configuration language guaranteed to terminate

- think: lambda calculus for config
- not turing-complete on purpose
- subset can be converted to JSON and YAML
- has types!!!11
- can be mapped directly into Haskell types

Dhall Example

```
\{a =
   42
, b =
    [] : Optional Natural
, c = -- comments are possible
   { c1 = "foo" : Text, c2 = "bar", c3 = [ 1, 3, 3, 7 ] }
```

Dhall Features

- booleans/integer/naturals
- optional values
- lists
- records
- functions
- strings + interpolation
- unions
- imports
- ..

Dhall To JSON

```
"a": 42,
2
      "b": null,
      "c": {
4
         "c1": "foo",
5
         "c3": [
6
           1,
7
           3,
8
           3,
9
10
         ],
11
         "c2": "bar"
12
13
14
```

Dhall To YAML

b: null c: c1: foo c3: - 1 6 - 3 - 3 8 - 7 9 c2: bar

10

a: 42

Snippet Files — Type

```
{ snippetFile :
      Text
2
   , snippetStart :
       < Search : { term : Text } | End : {} | Start : {} >
   , snippetEnd :
      < Search : { term : Text } | End : {} | Start : {} >
```

Snippet Files — Haskell

Snippet Files — Example

Snippet Files — Example

```
{ snippetFile =
         "Build.hs"
2
     , snippetStart =
3
         ./Addr .Search { term = "--snippet:pdf rule" }
4
     , snippetEnd =
5
         ./Addr .Search { term = "--end:pdf rule" }
6
   : ./Snippet
```

```
extractSnippet :: FilePath -> Action String
   extractSnippet file = do
      putQuiet ("Extracting from " <> file)
3
      need [file]
4
      SnippetSrc (T.unpack -> sourceFile) startSearch endSearch <</pre>
5
        readDhall file
6
      lns <- readFileLines sourceFile</pre>
7
      let result = findSnippet startSearch endSearch lns
      if null result
        then error
10
               ("Empty snippet for:\n" <> file <> ":0:")
11
        else return (unlines result)
12
```

Extracting Code

- will always be up to date with the compiling source (yay)
- but we also have to format and maybe check again

Checking Code

- let's tackle checking first
- lots of times: broken code snippets that don't compile
- style errors you would notice in your actual setup
- after extracting a snippet into an includable file
- run linter/compiler/...
- fail building presentation if the command fails

Checking Code

- haskell with hindent + hlint
- scala with sbt and scalafmt
- actually any programming language and linter

Formatting Code

- just another step like linting
- run formatter of choice on the source file
- e.g. format to a width of 55 chars

Snippet Rule — Broken Formatting

```
--snippet:hs snippet rule
   buildDir </> "snippets" </> "*.hs" %> \out -> do
2
     snip <- extractSnippet (dropDirectory1 $ out -<.> "snippet"
3
     withTempFile $ \temp -> do
4
        liftIO (writeFile temp snip)
       hlint temp
6
       hindent temp
       content <- liftIO (readFile temp)</pre>
8
       writeFileChanged out content
   - - end
10
```

Snippet Rule — After Auto-Formatting

```
buildDir </> "snippets" </> "*.hs" %> \out -> do
1
     snip <-
2
        extractSnippet
3
          (dropDirectorv1 $ out -<.> "snippet")
4
     withTempFile $ \temp -> do
5
        liftIO (writeFile temp snip)
6
        hlint temp
        hindent temp
8
        content <- liftIO (readFile temp)</pre>
9
        writeFileChanged out content
10
```

Snippets — Summary

- automatic snippet extraction, robust
- snippets compile
- snippets are formatted
- no worries over broken code
- confidence in examples

Pictures

- scenario 1: search on the web and download
 - but you will forget from where
 - resize and rotate are manual steps
 - you have to store them in git
- scenario 2: generated from description
 - graphviz graphs
 - ditaa diagrams
 - plantuml diagrams
 - and more...

troduction Shake Source Code Pictures Continuous Integration Conclusio

Downloading Pictures



Picture: me having to do too many manual steps

Downloading Pictures

- use Haskell and Shake to download on demand
- download of the file from the internet
- file that describes from where plus transformations
- transformations performed by imagemagick

Downloading Pictures



```
1 {
2  url = "http://bit.ly/maintain-make-jpg",
3  transformations = ["-resize 1101"]
4 }
```

Downloading Pictures

```
buildDir </> "images/*" <.> ext

ext <- ["jpg", "png", "gif"]

] |%> \out -> do

let inp = dropDirectory1 $ out -<.> "src"

need [inp]

ImageSrc uri ts <- traced "image-src" (readDhall inp)
download downloadResource (TS.unpack uri) out

for ts $ unit . applyTransformation out</pre>
```

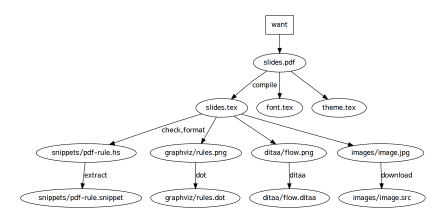
Generating Pictures

- second scenario: picture is generated
- there is a file that describes it + tool to render
- Steps:
 - write the description file
 - generate graphic
 - include in presentation
 - change description
 - generate graphic
 - include in presentation
 - change description again...

express the dependency as a shake rule

```
buildDir </> "graphviz/*.png" %> \out -> do
1
       let inp = dropDirectory1 out -<.> "dot"
2
       need [inp]
3
       graphviz inp out
4
```

Everything As A Rule



Getting Dependencies

- the missing piece: how to "discover" dependencies?
- all of hackage is available
- parse LaTeX via HaTeX (this time)
- use the pandoc library
- ...whatever you need

Extraction from LaTeX

```
commandDeps ::
         [String] -> FilePath -> Action [[FilePath]]
2
   commandDeps cmds file = do
3
      etex <- liftIO (parseLaTeXFile file)
      case etex of
        Left err ->
6
          error
            ("Parsing of file " <> file <> " failed: " <>
8
             show err)
9
        Right t -> do
10
          let result =
11
                map (map T.unpack . mapMaybe cmdArgs . snd) .
12
                matchCommand (`elem` cmds) $
13
14
          return result
15
```

Develop Environment and CI

- we freely mixed stuff and used lots of tools
 - haskell + libraries
 - imagemagick
 - graphviz
 - ditaa
 - LaTeX plus packages and special font
 - scala, sbt, scalafmt

Travis

- let's get it working on travis
- (how hard can it be?!)

sudo: required

Continuous Integration via Travis

```
language: haskell
cache:
  directories:
  - ~/.stack
branches:
  except:
    - pdf
before install:
  - wget -q -O- http://download.fpcomplete.com/ubuntu/fpco.key | sudo apt-key add -
  - echo 'deb http://download.fpcomplete.com/ubuntu/precise stable main' | sudo tee /etc/apt/sources.list.d/fpcc
  - sudo apt-get update
  - sudo apt-get install -gg -y stack
  - stack --version
```

- sudo apt-get install -gg -y texlive-base texlive-fonts-recommended texlive-latex-extra texlive-latex-recomme
- latex --version
- sudo apt-get install -gg -y python-pip
- pip --version
- wqet 'http://downloads.typesafe.com/scala/2.11.7/scala-2.11.7.tqz' && tar xzf scala-2.11.7.tqz && export PAT
- scala -version
- sudo apt-get install -gg -y fort77 libblas3gf libblas-doc libblas-dev liblapack3gf liblapack-doc liblapack-d
- sudo apt-get build-dep -gg -y r-base r-base-dev

Continuous Integration via Travis

- sudo apt-get build-dep -gg -y r-base r-base-dev

```
# May result in error during R ./configure
 # checking whether mixed C/Fortran code can be run... configure: WARNING: cannot run mixed C/Fortran code
 # configure: error: Maybe check LDFLAGS for paths to Fortran libraries?
  - sudo mv /usr/lib/libf2c.so /usr/lib/libf2c.so backup

    sudo ln -s /usr/lib/libf2c.a /usr/lib/libf2c.so

 - wget 'https://cran.r-project.org/src/base/R-3/R-3.1.3.tar.gz' && tar xzf R-3.1.3.tar.gz
 - (cd R-3.1.3 && ./configure --with-blas --with-lapack --prefix=/usr/local && make)
 - export PATH="$(pwd)/R-3.1.3/bin:$PATH"
 - R --version
 - R --slave --no-save -f R/install-packages.R
  - sudo pip install --upgrade pygments
 - pygmentize -V
install:
  mkdir -p "$HOME/texmf/tex/latex"
  - (cd "$HOME/texmf/tex/latex" && wget -0 lineno.zip "http://mirrors.ctan.org/macros/latex/contrib/lineno.zip"
  - texhash "$HOME/texmf"
 - (cd "$HOME/texmf/tex/latex" && wget -O minted.zip "http://mirrors.ctan.org/macros/latex/contrib/minted.zip"
 # setup $HOMF/bin
 - mkdir -p "$HOME/bin"
 export PATH="$HOME/bin:$PATH"
 # install latexmk
```

(mkdir -p "install-latexmk" &&
 cd "install-latexmk" &&

Continuous Integration via Travis

```
wget -O latexmk.zip "http://mirrors.ctan.org/support/latexmk.zip" &&
   unzip latexmk.zip &&
   cp latexmk/latexmk.pl "$HOME/bin/latexmk" &&
   chmod +x "$HOME/bin/latexmk")
- latexmk -version
# install custom design and fonts
- waet -O some-design.zip 'http://some-custom-design 1.0.20140928.zip'
- unzip some-design -d "$HOME/"
- wget -0 some-other-design.zip 'http://some-other-custom-design 0.0.20140703.zip'
- unzip some-other-design.zip -d "$HOME/"
- unzip some-fonts.zip -d "$HOME/"
- (wget -0 excludeonly.zip "http://mirrors.ctan.org/macros/latex/contrib/excludeonly.zip" && unzip excludeonly
- (wget -0 cleveref.zip "http://mirrors.ctan.org/macros/latex/contrib/cleveref.zip" && unzip cleveref.zip -d "
- (wget -O microtype.zip "http://mirrors.ctan.org/macros/latex/contrib/microtype.zip" && unzip microtype.zip -
- mkdir -p "$HOME/.texmf-var"
- mkdir -p "$HOME/.texmf-config/updmap.d"
- mv -v "$HOME/texmf/updmap.d" "$HOME/.texmf-config/"

    cat "$HOME/.texmf-config/updmap.d/20tex-fonts.cfg"

- sed -i -e '/DebPkqProvided/d' "$HOME/.texmf-confiq/updmap.d/20tex-fonts.cfg"
- texhash "$HOME/texmf"
- update-updmap || echo update-updmap failed
- updmap || echo updmap failed
```

Diagnosis - updmap --listmaps

Continuous Integration via Travis

- updmap --listmaps | egrep "^Map[[:blank:]]*5" || echo nop

- kpsewhich --all updmap.cfq - stack setup - stack build hlint script: - stack build - stack exec thesis after failure: - ls -1lhA - cat thesis.log - cat thesis.blo - cat presentation/final/final.log after success: - git config --global user.email "travis-ci@travis.org" - git config --global user.name "Travis CI"
 - git checkout -b pdf
 - git add -f thesis.pdf
 - git add -f presentation/final/final.pdf
- git commit -m "\$(date --iso-8601) @ \$(git rev-list --max-count=1 --abbrev-commit \$TRAVIS BRANCH)" -m "[skip
- qit taq -f -a -m "Compilation on \$(date --iso-8601) of commit \$(qit rev-list --max-count=1 --abbrev-commit \$
- git push --tags -f origin pdf

Continuous Integration Madness

- it's huge and a mess, good luck maintaining this
- OS specific, your own setup vs travis
- not reproducible at all
- very brittle

The One Command Lie

- you just have to run this one command
- it's mostly a lie
- with nix, you can actually achieve that!
- perfect: use it in ".travis.yml" as well as every pc

Nix

https://nixos.org/nix/

Nix is a powerful package manager for Linux and other Unix systems that makes package management reliable and reproducible.

Continuous Integration Made Easy

```
1 language:
2 - nix
3
4 script:
5 - "./Build.hs"
```

Executing Our Shake Build

#! /usr/bin/env nix-shell #! nix-shell shell.nix -i "runhaskell → --ghc-arg=-threaded --ghc-arg=-Wall" #! nix-shell --pure

The Nix File (Simplified)

```
with import <nixpkqs> {};
2
   mkShell {
3
      buildInputs = [
        (texlive.combine {
5
          inherit (texlive)
6
          beamer;
        })
8
        pythonPackages.pygments
9
        graphviz
10
        imagemagick
11
        (ghc.withPackages (p: with p; [shake dhall]))
12
      1;
13
14
```

Only LaTeX

- all of this is not specific to LaTeX
- other: pandoc, reveal.js, ...
- e.g. download reveal.js automatically
- use pandoc to analyze the markdown

I Want To Use This

- github.com/markus1189/how-this-presentation
- you need Nix, but that's it

Thanks for your attention Markus Hauck (@markus1189)

