Plugin Architectures in Haskell

An Overview over the ecosystem

Sebastian Graf September 15, 2016 https://github.com/sgraf812/hal16

Motivation

Problem Description



 $(\lambda x.xx)(\lambda x.xx)$



[1][2]

1



Extensibility through third party code



Extensibility through third party code **Haskell** as extension language



Extensibility through third party code

Haskell as extension language

Stand-alone No compiler toolchain should be required on the client



Extensibility through third party code

Haskell as extension language

Stand-alone No compiler toolchain should be required on the client

Type safety Early and graceful recognition of incompatible extensions



Extensibility through third party code

Haskell as extension language

Stand-alone No compiler toolchain should be

required on the client

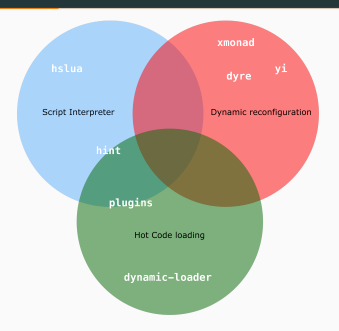
Type safety Early and graceful recognition of incompatible extensions

Maturity Easy integration in a **Cabal** build process



Shootout

Contenders



hslua

- Extensibility can't be easier for third parties, see WoW. 🗸 🗸
- Stand-alone The C bits are statically linked, no further dependencies. ✓✓
 - Type safety Neither in called code nor at API boundaries, also lua stack. **X*
 - Maturity lua is battle-tested and dead simple to include, yet hslua's API is rather low-level. ✓

hint

Extensibility Just drop in source files, although package dependencies are resolved through GHC package registry ✓

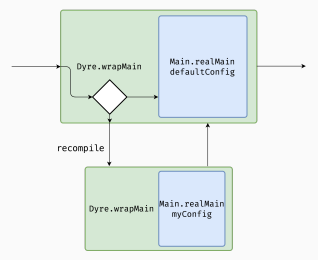
Haskell ✓

Stand-alone Uses the GHC API, including compilation specific settings paths **X**

Type safety through broken Typeable overloads, falling back to read/show serialization. X

Maturity Most-used (52 reverse deps) contender according to hackage. ✓

dyre



Dyre.wrapMain :: (Config \rightarrow IO ()) \rightarrow IO () Main.realMain :: Config \rightarrow IO ()

dyre



Extensibility You can't have more than one config file. Merging them requires knowledge of Haskell. X

Haskell ✓

Stand-alone Needs a complete compiler/stack toolchain available.

Type safety There are no API boundaries, it's all one program and consequently type-checked as one. ✓✓

Maturity Rotting. Only really works with GHC and the global package registry. Mind-bending API. **X**

dynamic-loader

- **Extensibility** Just drop in object archives. 🗸
 - Haskell ✓
- **Stand-alone** Although it depends on the GHC API, it works on a fresh installation. ✓
 - Type safety Needs reproducible builds in order to work seamlessly.
 Installed package id needed to find objects. Type
 errors at API boundaries lead to crashes at runtime. X
 - Maturity Unwieldy, scarcely documented API. Handling GHC generated symbols is low-level and unresolved. 0 reverse deps. X

A word about plugins



Extensibility Just drop in object files. Package dependencies via package.confs (outdated) ✓✓

Haskell ✓

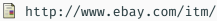
Maturity Nicer API than dynamic-loader, but it's horribly outdated and broken. ***

Summary

	hslua	hint	dyre	dynamic-loader	plugins
Extensibility	11	✓	X	//	11
Haskell	X	✓	✓	✓	✓
Stand-alone	11	X	XX	✓	?
Type safety	XX	X	11	X	?
Maturity	✓	✓	XX	X	broken



References



Anime-Cosplay-Pokemon-Go-Pocket-Monster-Ash-Ketchum-232012326919.

Accessed: 2016-09-09.

https://upload.wikimedia.org/wikipedia/commons/ 1/17/Rogue_Screen_Shot_CAR.PNG.

Accessed: 2016-09-09.

Check out the code of this talk at https://github.com/sgraf812/hal16