HasFix: Haskell API update tool

Roman Cheplyaka

September 14, 2012
Haskell Implementors Workshop
Do it right or stay compatible?
Do it right or stay compatible?

- Badly named function
Do it right or stay compatible?

- Badly named function
- Functions in wrong modules
Do it right or stay compatible?
- Badly named function
- Functions in wrong modules
- Broken class hierarchies
Idea: have a tool that would fix it for us
  ■ due to Thomas Schilling
  ■ inspired by a similar tool for Go
Scenario

- Brent wants to rename `sepBy` to `splitOn`
Scenario

- Brent wants to rename `sepBy` to `splitOn`
- Brent creates a `split.hasfix` file which describes the change
Scenario

- Brent wants to rename `sepBy` to `splitOn`
- Brent creates a `split.hasfix` file which describes the change
- Responsible maintainer
  - Runs hasfix on her code
Scenario

- Brent wants to rename `sepBy` to `splitOn`
- Brent creates a `split.hasfix` file which describes the change
- Responsible maintainer
  - Runs hasfix on her code
- Irresponsible maintainer
  - `cabal install` runs hasfix for the users
What change kinds should be top-priority to support?
In what format would they be convenient to express?
...