HOW WE GOT HERE

The genesis of enlightened programming languages



WHERE IS "HERE"?

WHAT WE'RE TALKING ABOUT

- ML OCaml / SML
- Haskell
- Agda
- Idris

THE GENESIS

LAMBDA CALCULUS

• lambda calculus (LC). Church.

AUTOMATED THEOREM PROVING

- Theorem provers and Martin-Löf.
- Genesis of ML as a tactics language for the LCF theorem prover.
- Mention some of the people and places such as Robin Milner and University of Edinburgh.

LISP

• Perhaps mention of lisp as a simple external syntax for the LC. This is were lisp remains in the past. Essentially it's light goes out.

CAML

• The first implementation of CAML in Lisp. Mention some early INRIA researchers such a Gérard Huet.

ML AND SML

- The work on ML/SML. One of the researchers went from the US -> Scotland or the other way around. Find that guy and mention him:).
- Modules in SML and OCaml. Perhaps mention applicative
 v generative module systems and the similarity with
 Haskell's type classes. Mention modular type classes by
 Dreyer, Harper and Chakravarty.

LAZY MLS

• the rise of the lazy functional PLs such as Hope, Miranda and LazyML. Some folks, faces and places.

HASKELL

 Haskell, one of the few times a design by committee worked (someone should study that and learn how they did it).

TYPE CLASSES

- Type classes. Wadler.
- A generalisation of eqtype variables from Standard ML.

PROOF ASSISTANTS

- Verified software and dependent types.
- Languages such as Agda, Coq, Idris.
- These influence the Glorious dialect of Haskell available in GHC.
- Here, we're full-circle back to theorem provers :D

FURTHER RESOURCES

KEY REFERENCES

 How to make ad-hoc polymorphism less ad hoc. Philip Wadler and Stephen Blott. 16'th Symposium on Principles of Programming Languages, ACM Press, Austin, Texas, January 1989.

FURTHER READING

- See http://steshaw.org/how-we-got-here/resources.html
- A curated resource for the interested student.
- Includes key papers & books.
- Links to programming languages. Haskell, ML, proof assistants,
- less well-known research PLs such as ATS, Ur/Web, F*.

QUESTIONS?