

Thomas Ball, Benjamin Zorn (Microsoft):
Teach Foundational Language Principles -
Industry is ready and waiting for more graduates educated in the
principles of programming languages
Communications of the ACM, 58(3), 2015

Thomas Ball, Benjamin Zorn (Microsoft):
Teach Foundational Language Principles -
Industry is ready and waiting for more graduates educated in the
principles of programming languages
Communications of the ACM, 58(3), 2015

Second, would-be programmers (CS majors or non-majors) should be exposed as early as possible to functional programming languages to gain experience in the declarative programming paradigm. The value of functional/declarative language abstractions is clear: they allow programmers to do more with less and enable compilation to more efficient code across a wide range of runtime targets.

Thomas Ball, Benjamin Zorn (Microsoft):
Teach Foundational Language Principles -
Industry is ready and waiting for more graduates educated in the
principles of programming languages
Communications of the ACM, 58(3), 2015

First, computer science majors, many of whom will be the designers and implementers of next-generation systems, should get a grounding in logic, its application in design formalisms, and experience the creation and debugging of formal specifications with automated tools. . .

Anwendung funktionaler Sprachen

Anwendung funktionaler Sprachen

Facebook:

- ▶ Sigma: automatische regelbasierte Erkennung von Spam u.ä.
- ▶ wurde in Haskell neu implementiert
- ▶ verarbeitet mehr als eine Million Anfragen pro Sekunde

<https://code.facebook.com/posts/745068642270222/fighting-spam-with-haskell/>

WhatsApp: implementiert in Erlang

Twitter: verwendet funktionale Konzepte aus Scala

...

↪ Webseite zur Vorlesung

Anwendung logischer Sprachen

Anwendung logischer Sprachen

IBM:

- ▶ Watson: KI-Programm zur Beantwortung von Fragen in natürlicher Sprache
- ▶ Quizsendung Jeopardy (Feb. 2011): gewann gegen zwei menschliche Gegner
- ▶ Sprachverarbeitung mit Prolog

https://de.wikipedia.org/wiki/Watson_%28K%C3%BCnstliche_Intelligenz%29

<http://www.cs.nmsu.edu/ALP/2011/03/>

[natural-language-processing-with-prolog-in-the-ibm-watson-system](#)