

Revisiting “Why FP Matters” by John Hughes (1990)

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Welcome to FP Chicago

Today, we'll offer some reasons that curious folk might want to look closer at functional programming

We revisit a paper written by John Hughes back in 1990 called "Why FP Matters" (now with Chalmers in Sweden)

It's his second most-read paper - he invented Quickcheck and other useful things, such as Haskell (with many colleagues of course - first most-read)

Hughes Sources

The original paper from 1990:

<https://www.cs.kent.ac.uk/people/staff/dat/miranda/whyfp90.pdf>

A keynote presentation at Lambda Days 2017 by Hughes and his wife, Mary Sheeran (other versions from YOW, Erlang Days, etc.)

<https://www.youtube.com/watch?v=1qBHf8DrWR8>

An interview on the subject with Hughes by Infoq:

<https://www.infoq.com/interviews/john-hughes-fp>

Roots

Where FP comes from

Some Early FP Landmarks

Church's lambda calculus 1930s-40s

McCarthy LISP 1960

Landin 1965: "Next 700 Programming Languages": laws should be satisfied - $\text{map reverse } L == \text{reverse map } L$

Backus 1978 Turing award paper: "Functional Style and Algebra of Programs" - how to meet Landin's requirement

Promo

Comparison with other languages

The Navy's Programming Slam

In 1993, the US Navy hosted a competition to identify the programming language that would be best suited for a target-tracking application, which was basically a geometry problem

Ten entries were made, including Haskell

“Haskell vs. Ada vs. C++ vs. Awk vs. ... An Experiment in Software Prototyping Productivity”, Paul Hudak, Mark P. Jones (1994)

Language	Lines of code	Lines of documentation	Development time (hours)
(1) Haskell	85	465	10
(2) Ada	767	714	23
(3) Ada9X	800	200	28
(4) C++	1105	130	–
(5) Awk/Nawk	250	150	–
(6) Rapide	157	0	54
(7) Griffin	251	0	34
(8) Proteus	293	79	26
(9) Relational Lisp	274	12	3
(10) Haskell	156	112	8

Haskell (1) programmed by Jones, a postdoc at Yale at the time — it includes 29 lines of inferable typing info in the 85 lines

To check how easy Haskell was to learn, Hudak asked a recent college grad to learn Haskell in 8 days, and give it a go
That's Haskell (10)

Disbelief!

The Navy reviewers rejected the Yale solution because it did not have the usual data-structure definition boiler plate and related noise.

They thought it was a specification, not an implementation.

Program glue for better
modularity

Higher-order functions

Lazy evaluation

Modularity

Hughes's main premise: **Modularity helps quality**

- divide the problem into subproblems
- solve the subproblems
- combine the solutions

How you can divide depends directly on the ways in which solutions can be glued together, so improving modularity means making *new kinds of glue*

Want smaller and simpler and more general modules, glued together with the new glues

(Complicated scope rules and provision for separate compilation help only with clerical details)

Higher-order functions

Demonstrate:

Functional languages allow functions that are indivisible in conventional programming languages to be expressed as a combinations of parts — a general higher-order function and some particular specializing functions

Such higher-order functions allow many operations to be programmed very easily

Whenever a new datatype is defined, higher-order functions should be written for processing it

(Code: *glue1.hs*, *glue2.hs*, *glue3.hs*, *glue4.hs*)

Lazy evaluation

What is laziness? Produce data and evaluate arguments only when required

UNIX shell pipelines are lazy:

```
cat addr.csv | grep "Bob Dobbs" | sed 1q > bob.txt
```

Same thing in FP:

consume until good enough (generate better solutions)

UNIX pipe(7) man page

“If a process attempts to read from an empty pipe, then read(2) will block until data is available. If a process attempts to write to a full pipe, then write(2) blocks until sufficient data has been read from the pipe to allow the write to complete.”

This is lazy, implemented by a flow-controlled FIFO

Laziness Examples

Separation of generator of approximate square roots and the decision that the result is good enough: generator is infinite, but consumer stops the process when satisfied

References

J. Backus, Can Programming Be Liberated from the von Neumann Style? A Functional Style and Its Algebra of Programs. 1977 Turing Award paper, CACM, Vol. 21, Num. 8, pp. 613-641 (August 1978)

W.E. Carlson, P. Hudak, and M.P. Jones. An experiment using Haskell to prototype “geometric region servers” for navy command and control. Research Report 1031, Yale University (November 1993)

J. Hughes, Why Functional Programming Matters. From “Research Topics in Functional Programming” ed. D. Turner, Addison-Wesley, pp 17–42 (1990)

P. J. Landin, The Next 700 Programming Languages. CACM, Vol. 9, Num. 3, pp. 157-166 (March 1966)