This issue of Increment examines the tech industry's relationship with programming languages, how they've evolved, and where they're going.

More about this issue

https://increment.com/programming-languages/
A crash course in compilers

BY RAMSEY NASSER

Diving deeper into program language theory is a great way to grow as a developer. Here, we go through the essentials of using compilers in language design.

A snapshot of programming language history

BY OMAR RIZWAN

Programming languages have evolved in incredible and innovative ways. Here’s a quick look at just some of the languages that have sprung up over the decades.

Six questions on programming languages

BY INCREMENT STAFF

Engineers at Fastly, Glossier, Optimizely, and more share which languages they use (and love!), how language knowledge factors into hiring, and where they see their current languages heading.
It’s COBOL all the way down

BY GLENN FLEISHMAN

COBOL has been a mainstay of government, business, and banking operations for nearly 60 years—but how long can it be maintained?

An unlikely home for robots

BY SUZ HINTON

Programming languages extend beyond their syntax—and the use of JavaScript with hardware is pushing us to rethink old tools.
Unplain text

BY RAMSEY NASSER

A primer on text shaping and rendering non-Latin text in the shadow of an ASCII-dominated world.

SUBSCRIBE

Get the best of Increment, in your inbox.

It doesn’t have to be Turing complete to be useful

BY ADAM VARTANIAN

Using a Turing-incomplete DSL can have a host of advantages—from predictable resource usage to improved analysis.
Code poetry

BY SARA SIMON AND SARAH JOY CALPO

Code is poetry. Poetry is code.

The language of the workplace

BY MIMI FOX MELTON AND NAOMI UWAKA

The norms and culture of the workplace are a language we all have to learn when we start a new job. Working to demystify the implicit can help make tech more inclusive.

Julia: The Goldilocks language

BY CHRIS STOKEL-WALKER

By blending speed and high-level functionality in a language for technical computing, Julia was designed to be just right.
The ABCs of language migration

BY DAVID J. LUMB

Migrating your codebase to a new programming language can have some big advantages, but the process can be daunting—and risky.

Ask an expert: How do you maintain Rust?

BY JONATHAN TURNER

From team structure and annual surveys to RFCs and the release process, a staff research engineer on Mozilla’s Rust team shares what it takes.
CONTACT
If you'd like to get in touch with us, please drop us a line at info@increment.com.

WORK WITH US
We are currently searching for talented editors and staff writers with experience in the tech industry. Interested?

SUBMISSIONS
We're accepting pitches that address technical topics with creativity and precision. Learn more

© 2018 Increment, a Stripe publication.