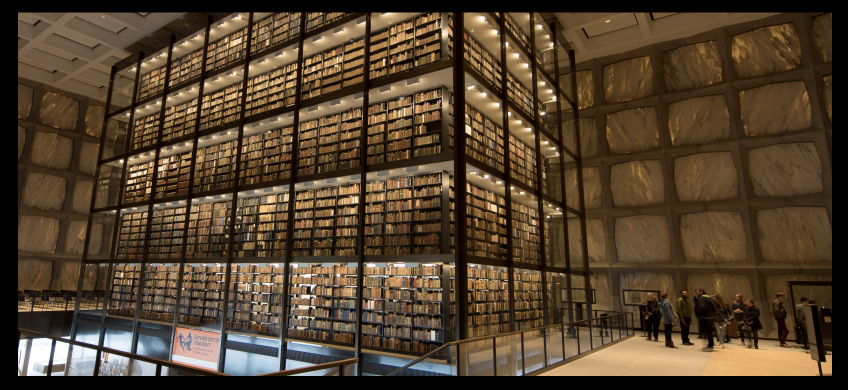
Cultures of Programming

Gabriele Hayden

Librarian for Research Data Management and Reproducibility University of Oregon Libraries Biases about Spanish language and literature (that it was feminine or racially "tainted") sometimes suppressed the translation and publishing of Spanish and Latin American literature in the 20th century.



Beinecke Library, Yale University

Michael Kastelic - Own work, CC BY-SA 4.0, https://commons.wikimedia.org/w/index.php?curid=58368791

human languages < - > programming languages

Programming languages, like human languages, are social

- based in human communities
- embedded in existing hierarchies
 - human languages -> empires/colonies
 - programming languages -> pay differentials

"FORTRAN . . . was only for sissies!"

"[Assemblers were] a waste of a valuable scientific computing instrument to use it to do clerical work."

-paraphrase of von Neumann

"The use of COBOL cripples the mind"

- Edsger W.Dijkstra, 1975

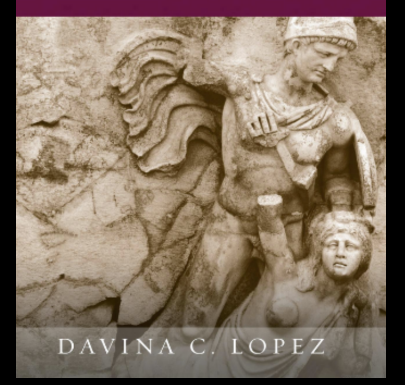
"Python is for n00bs"

"Javascript is for girls"

APOSTLE to the CONQUERED

REIMAGINING PAUL'S MISSION

Imperial conquest and languages == masculine



Conquered lands and languages == feminine

"les dialectes africains ne sont pas des langues de civilization [African dialects are not civilized languages]"

- André Davesne, 1933

"Spanish literature declined with Spanish world power"; Spanish associated with "early [A]frican Christians" and "florid" (i.e., feminine) language.

- Ezra Pound, 1921

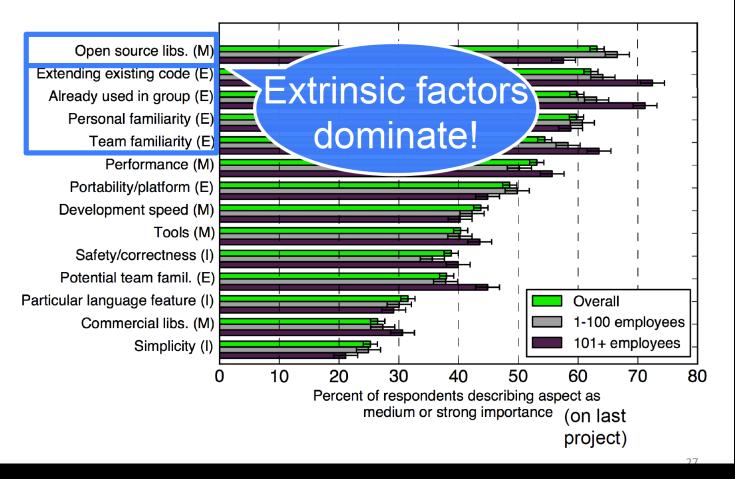
But aren't some programming languages better than others?

Aren't some programming languages better than others?

Who cares about the answer to this question?

- 1. Brogrammers on the interwebs masking their inferiority complexes.
- 2. People who design and write programming languages.

Survey of 1,679 Developers



Leo A. Meyerovich & Ariel Rabkin, "Sociology of Programming Language Adoption," 2012

C is Manly, Python is for "n00bs": How False Stereotypes Turn Into Technical "Truths"

We need to question our "objective" and "technical" opinions about programming languages.

-by Jean Yang & Ari Rabkin on January 20th, 2015

Published in Model, View, Culture

German Romanticism: language reflects the "spirit" of a people

>

Sapir-Whorf hypothesis: structure of language influences how we think



uchicago news

Computer programming languages can impact science and thought

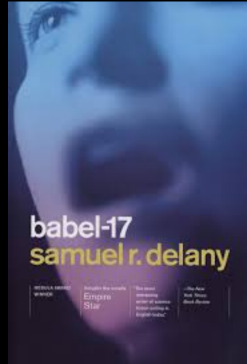
Knowledge Lab project to investigate programming features and data science environments

F or decades, fierce debates have raged over the benefits of different programming languages over others: Java vs. C++; Python vs. Ruby; Flask vs. Django. While often waged with fervor by computer scientists and programmers, these debates tend to rely on anecdotal evidence, with very little rigorous comparison of programming approaches or the larger question of how software may augment human thinking.

Languages influence human thought.

If programmers think in programming languages, they must influence thoughts as much as natural languages do.

-Yukihiro Matsumoto, "The Power and Philosophy of Ruby (or, how to create Babel-17)," OSCon 2003



To what degree are programming languages also *in English*?

Python <- the Netherlands Ruby <- Japan

But now...,

I have to stand before you. No interpreter. Poor English. Because

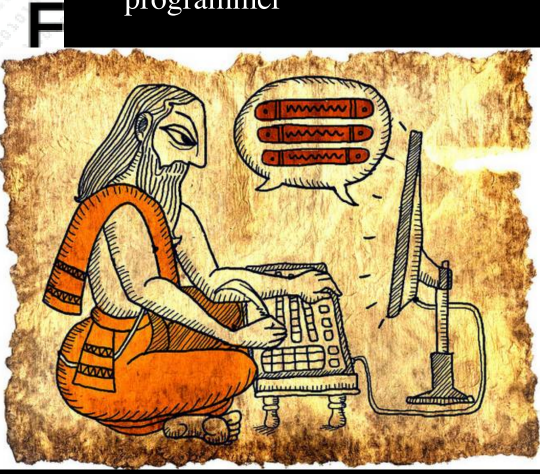
- I speak English.
- Most non Japanese don't understand Japanese.
- Japanese-English interpreter is too expensive.

English speakers are lucky.

I need to suffer just because I born in Japan. Life is unfair.

-Yukihiro Matsumoto

Pāņini, Sanskrit grammarian, 4th c BCE, portrayed as a programmer



The Beauty of Code, the Code of Be

VIKRAM CHANDRA



Mark C. Marino

FLOW-MATIC

(by Grace Hopper) >

COBOL

(common business-

oriented language) >

Excel

• Has language posturing/chauvinism affected your relationship to particular programming languages or your access to opportunity?

• If your first language is not English, do you feel that the fact that programming languages are based in "English" affects your work?

Thank you! @reprofan