Why programming languages?

A short polemic on the value of a diverse linguistic diet

Common complaints

- •"Everyone uses C++ or Java."
- •"The languages we're learning are impractical and only good for ivory-tower academics with no connection to the real world."
- •"Why don't you teach us how to build real programs?"
- •"The only thing these languages are good for is building toys!"
- •"I need to build enterprise-class solutions for information technology professionals! Now!!!!"

"Everyone uses C++, or Java."

- •...or, uh, in two years, C#.
- •Eight years ago *nobody* used Java.
- •And, well, twenty years ago people wrote a lot of COBOL and FORTRAN. (They still do.)
- •Five years ago, Apple's next-generation OS was going to have its primary APIs in Objective-C.
- •Java will have type-safe generics (bounded polymorphism) in a couple of years. So will C#.
- •So what language do you want us to teach you now?
 - i.e., How long do you want to be employed?

"impractical", "academic" features

People used to believe that all these were impractical:

- garbage collection
- inheritance/dynamic dispatch
- typesafe generic polymorphism
- pure object-oriented design
- exceptions
- •All these features are in widely used languages today, or will be soon.
- •So what language features do you want us *not* to teach you today? (Lambdas? Python and Ruby have them.)

"I want to build real programs!"

- •What makes development of "real" programs hard?
- •The inherent difficulty of building real programs has little to do with
 - Wrestling with the slow write-compile-build-test development cycle of C, C++, or Java
 - Learning the bloated, complex APIs and IDEs that professional programmers put up with every day
- •Programming is inherently hard (partly) because of the *thought required to write correct programs*.
- •Languages are excellent tools to teach different ways of thinking about problems.
- If you prefer to memorize API calls, then you're in the wrong place.

"The only thing this stuff is good for is building toys!"

- •That's exactly what the suits at Xerox PARC said in the 70's when their researchers invented Ethernet, the graphical user interface, and object-oriented programming.
- •Also, do not confuse libraries with languages.

•Example:

- Perl used to have the best libraries for string munging.
- In most other respects, Perl is a horrible language.
- Today, when Python and Ruby (far nicer languages) both have Perl-like regular expression packages, a lot of people continue to cling irrationally to Perl.
- They suffer.

"I need to build enterprise-class solutions for information technology professionals! Now!!!!"

- •Do you ask your math teacher to teach you how to use Microsoft Excel so you can do "enterprise-class accounting solutions" instead of calculus?
- •Do you ask your English teacher to teach you to write press releases and ad copy instead of essays?
- •What makes Computer Science different?

A more positive take

• Every language is a window into a way of thinking

- •Knowing more languages helps you think about the organization of a system in different ways.
- •Languages are beautiful and interesting artifacts in their own right.

A more positive take

- •Also, on more concrete, direct, practical terms, broad understanding of languages will help you to:
 - •Cope with evolution of programming practice
 - •Design/implement languages embedded within larger applications
 - •Evaluate the suitability to task of competing programming technologies

Evolution of programming practice

- •Someday, the languages you use today are going to be obsolete.
- •The features that new languages incorporate are almost always old features from other languages.
- •Learning the concepts that form the foundation of all languages will enable you to easily pick up next year's language.
- •Or this year's language...
 - (By the time you get out of this course, you should have learned enough to teach yourself Java or C# easily.)

Embedded and domain-specific languages

•"Every program attempts to expand until it can read mail. Those programs which cannot so expand are replaced by ones which can."

-- Jamie Zawinski*

* Key developer: XEmacs and Netscape Navigator; owner/programmer/bartender, DNA Lounge nightclub, San Francisco)

Embedded and domain-specific languages

- •Likewise, every successful application grows until it becomes a *domain-specific programming* environment...
 - office apps (MSOffice/VBScript),
 - web browsers (JavaScript) and servers (servlets, PHP, ASP, etc.)
 - game engines (UnrealScript/QuakeC/...),
 - desktop environments (AppleScript, KDE/DCOP),
 - graphics and multimedia (the GIMP, Shockwave/Flash),
 - and of course text editors (Emacs)...
- •...and those applications which cannot so grow are replaced by those which can.
- •When it comes time for *you* to develop a "real" application, what are you going to do?

Evaluating competing programming technologies

- •There's a lot of snake oil in programming tools.
- •Choosing the right tools can make a huge difference in programmer productivity.
- •When it comes time to build a large project, how can you evaluate programming technologies?
 - •Vendors' claims?
 - •The ill-informed, fad-obsessed technology press?
 - •The opinion of your friends?
- •A broad understanding of languages is crucial to enable you to judge for yourself.