

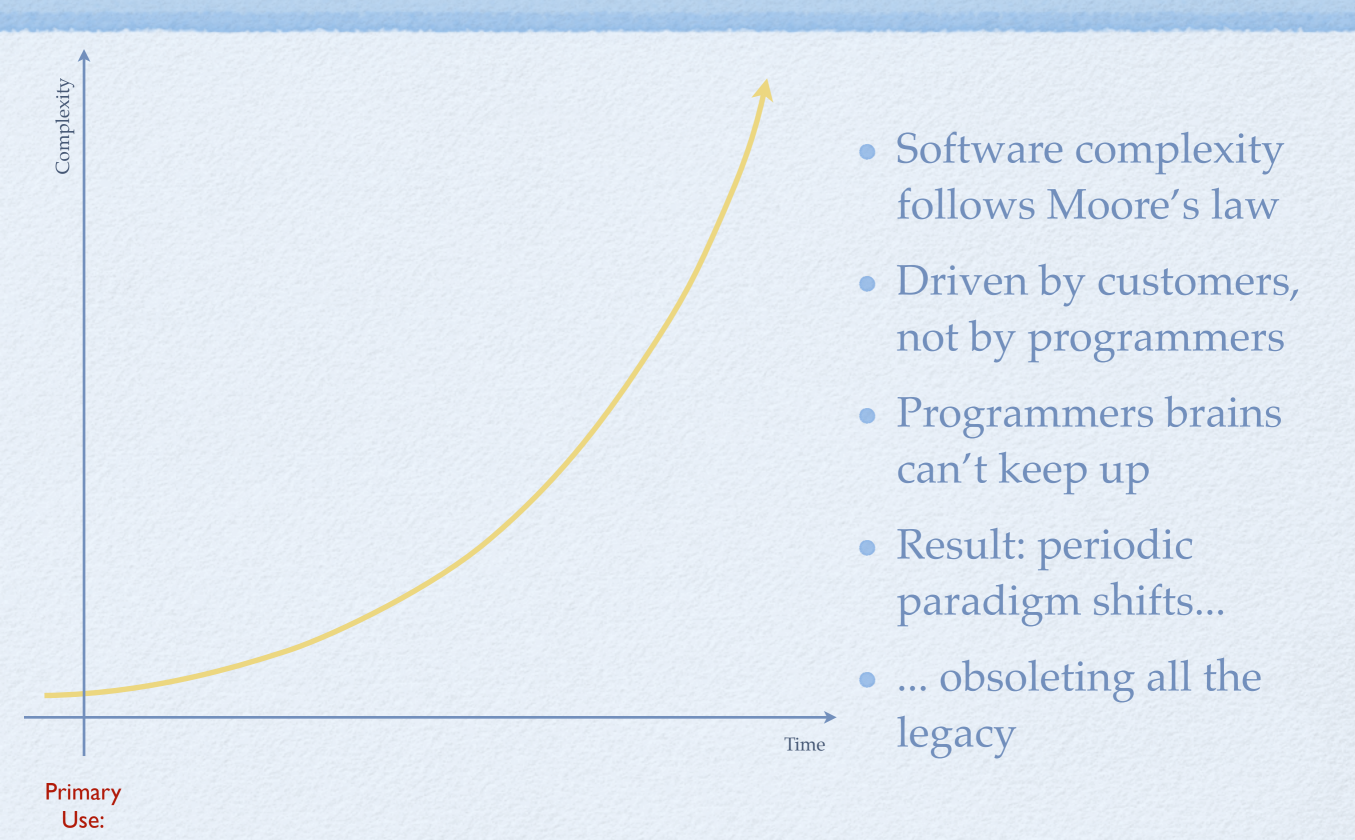
Concept Programming

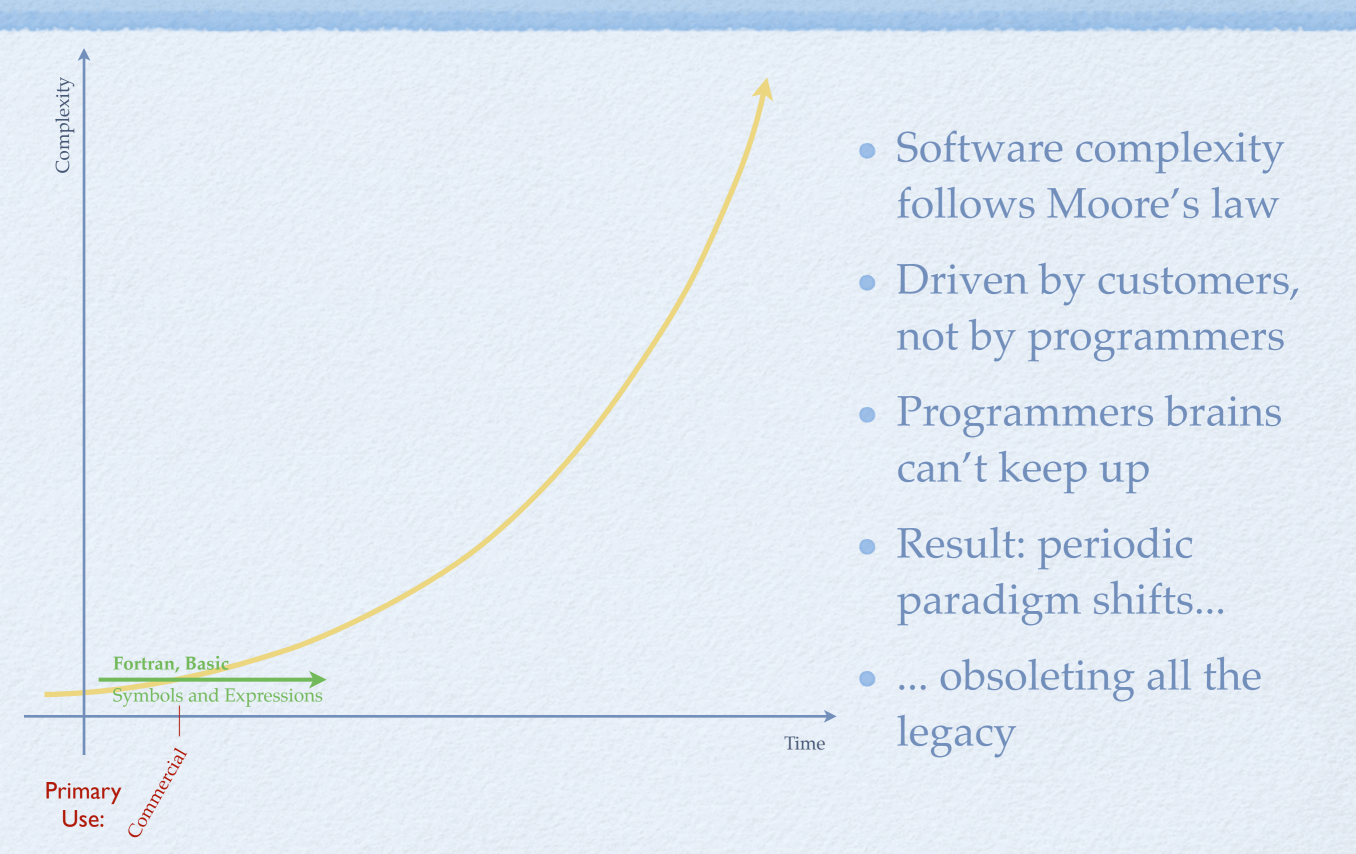
The Art of Turning Ideas into Code

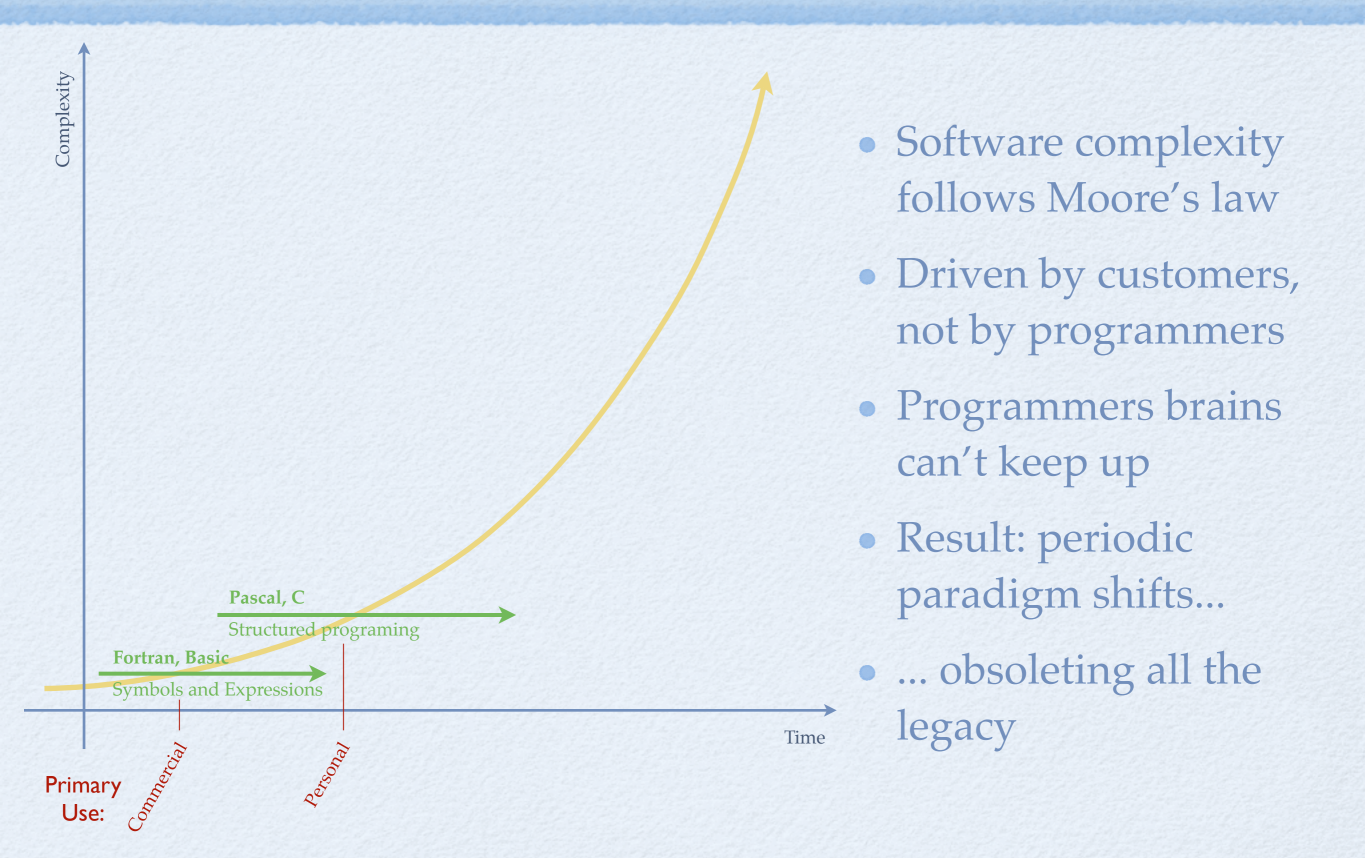


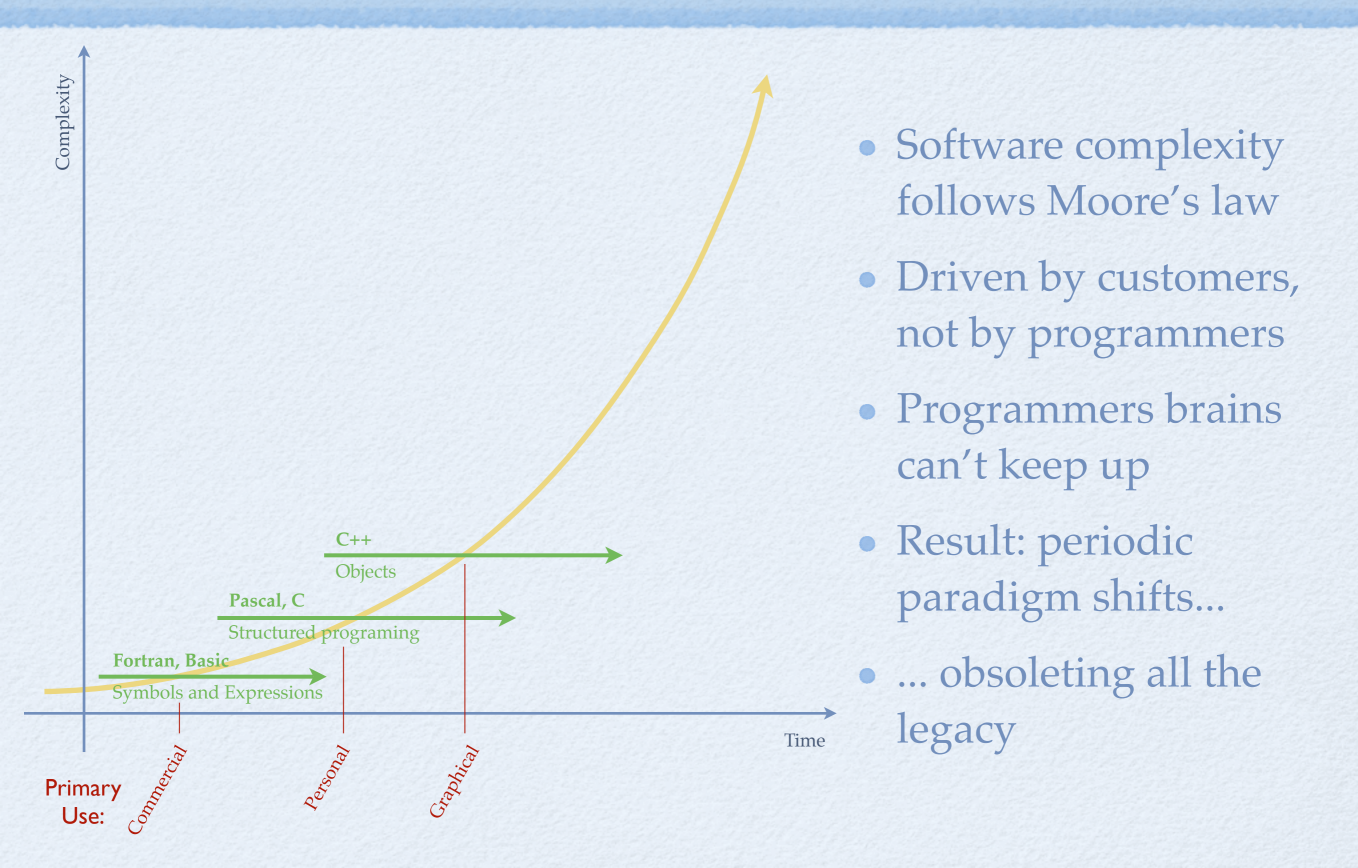
Problem statement

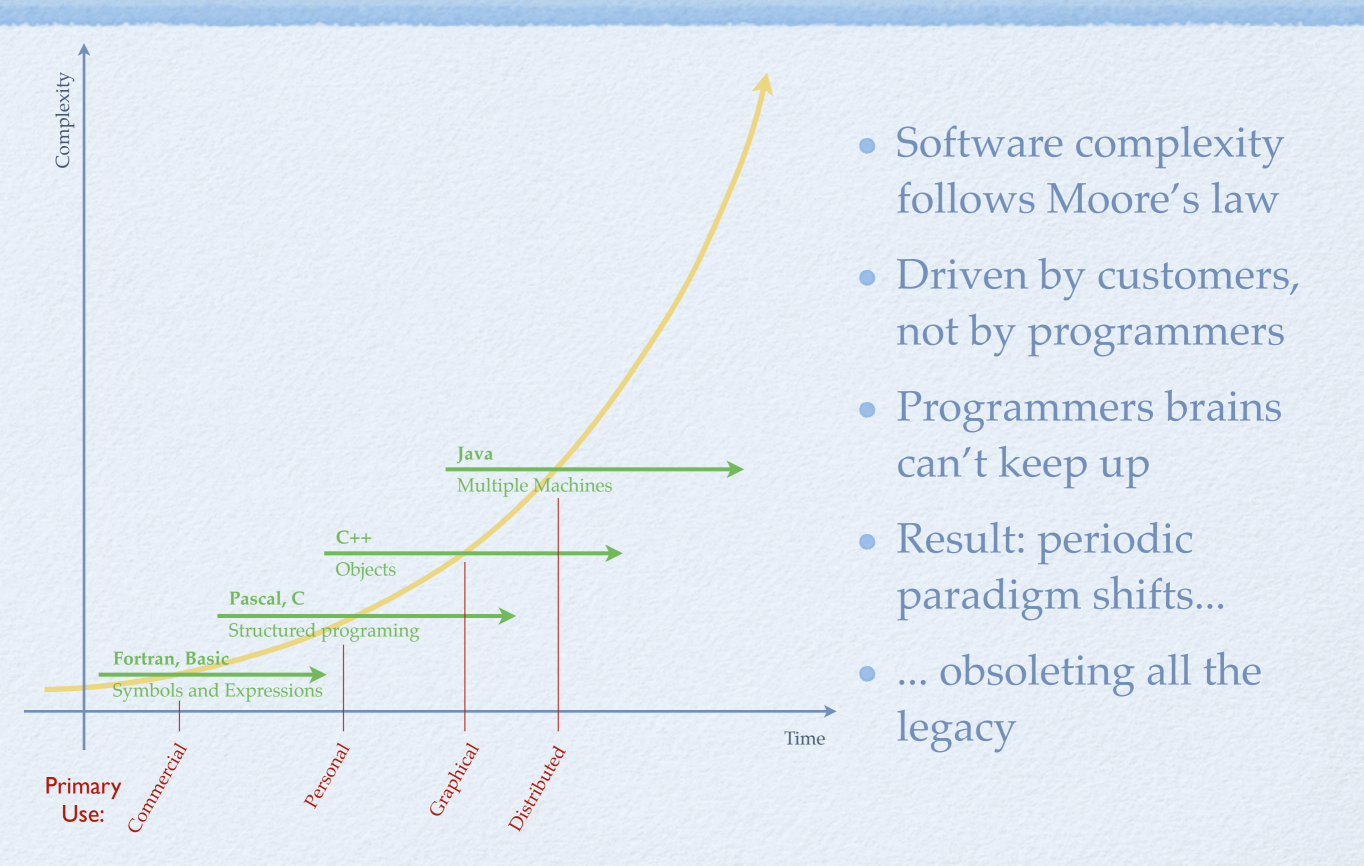
Dealing with Ever Increasing Software Complexity

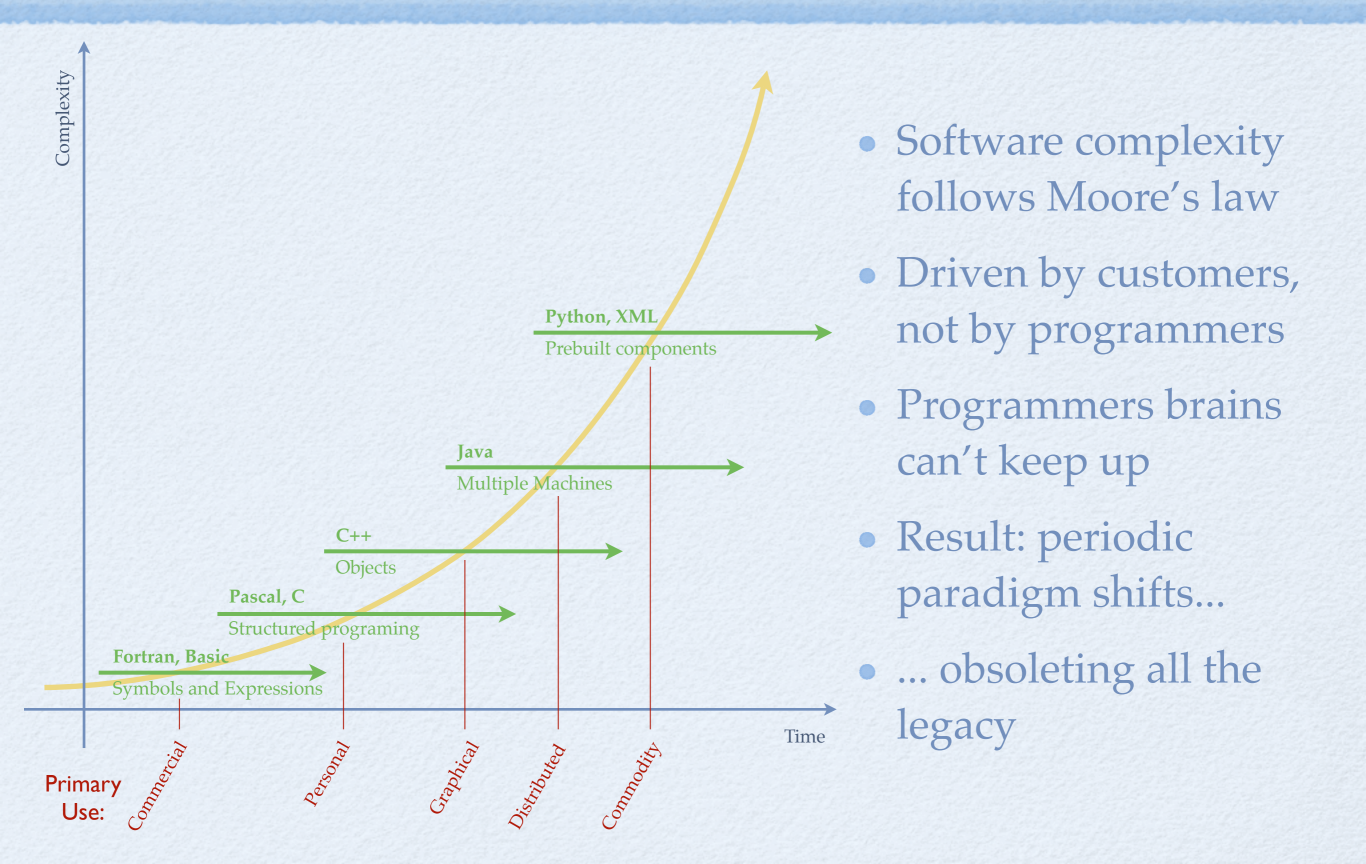


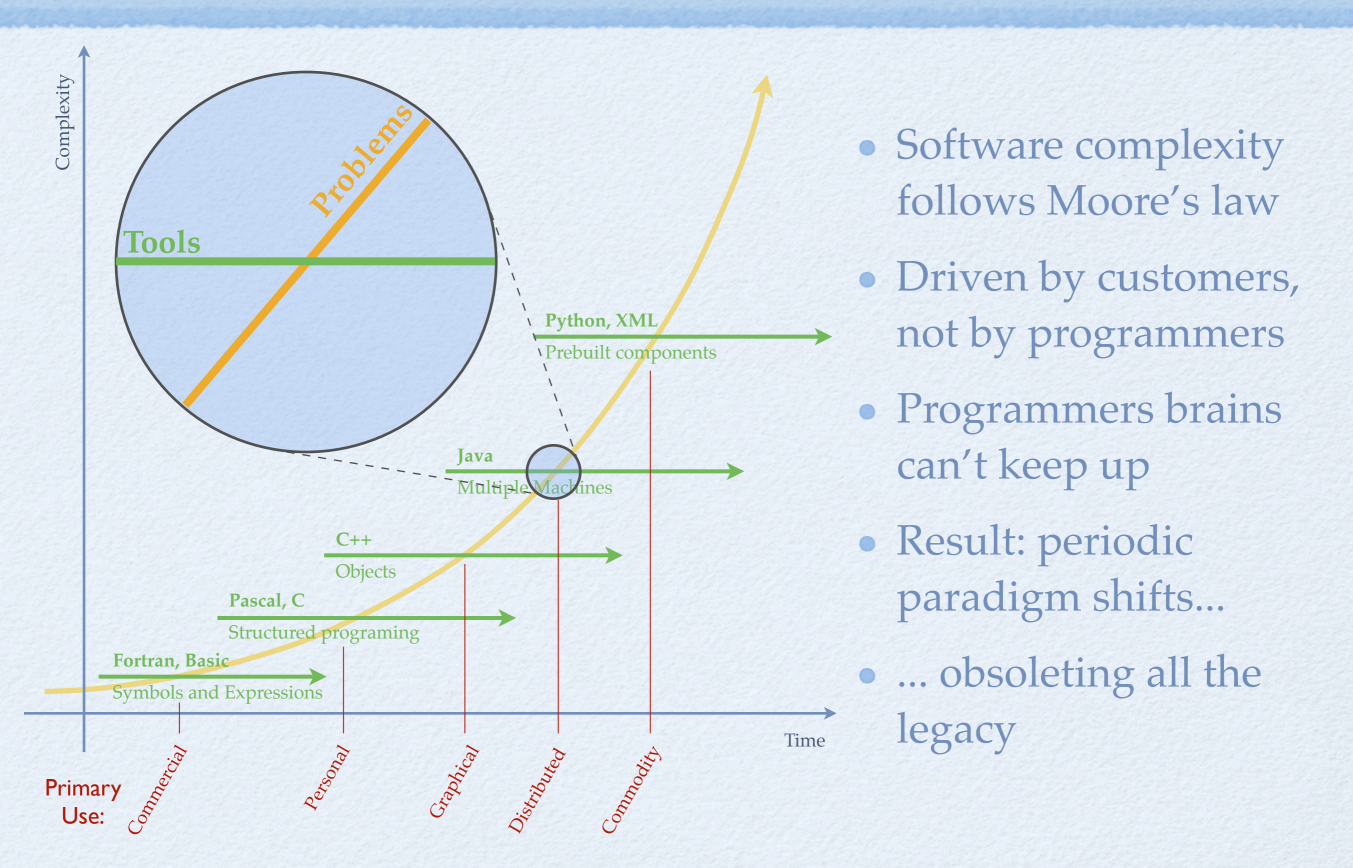


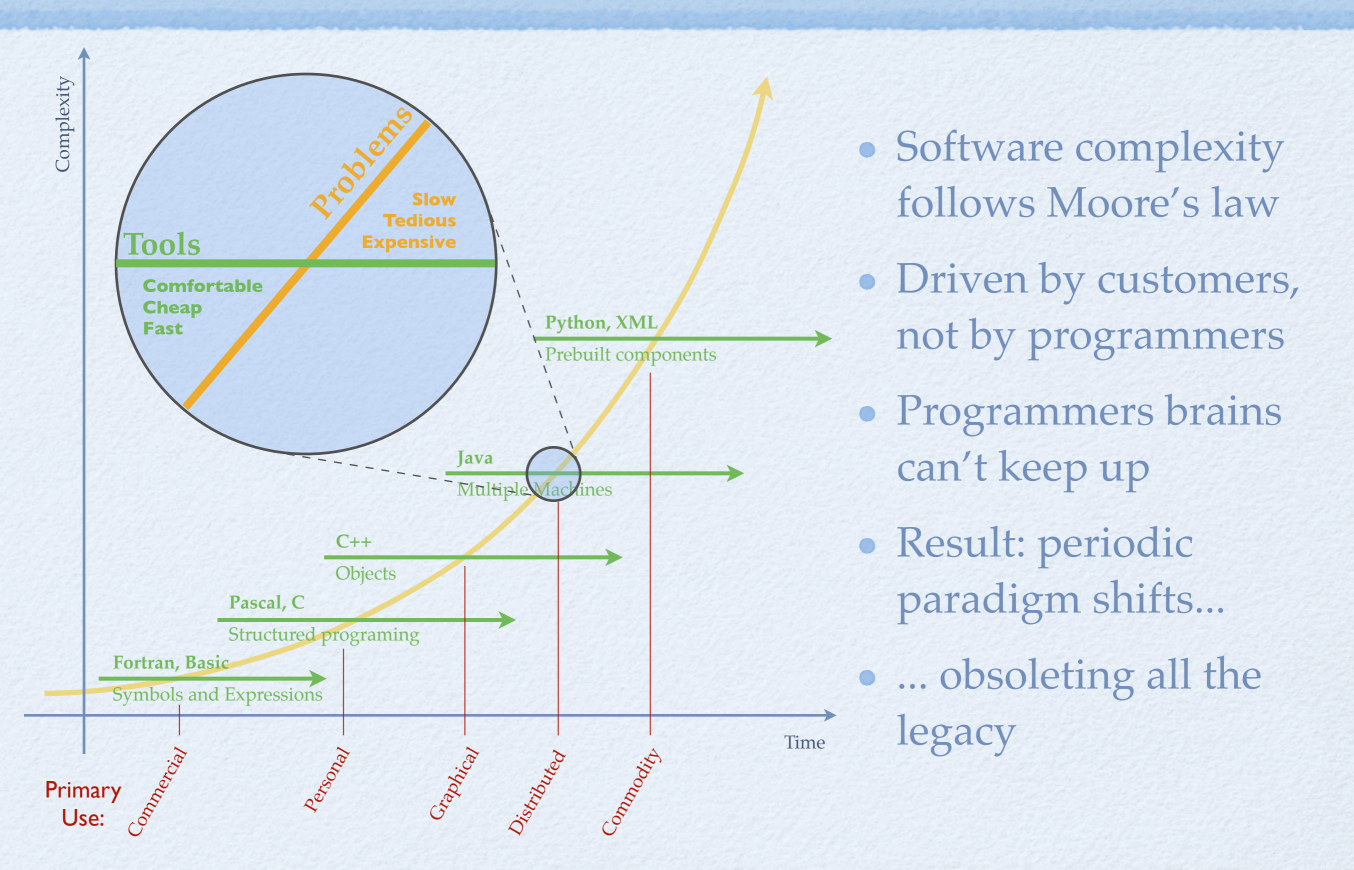


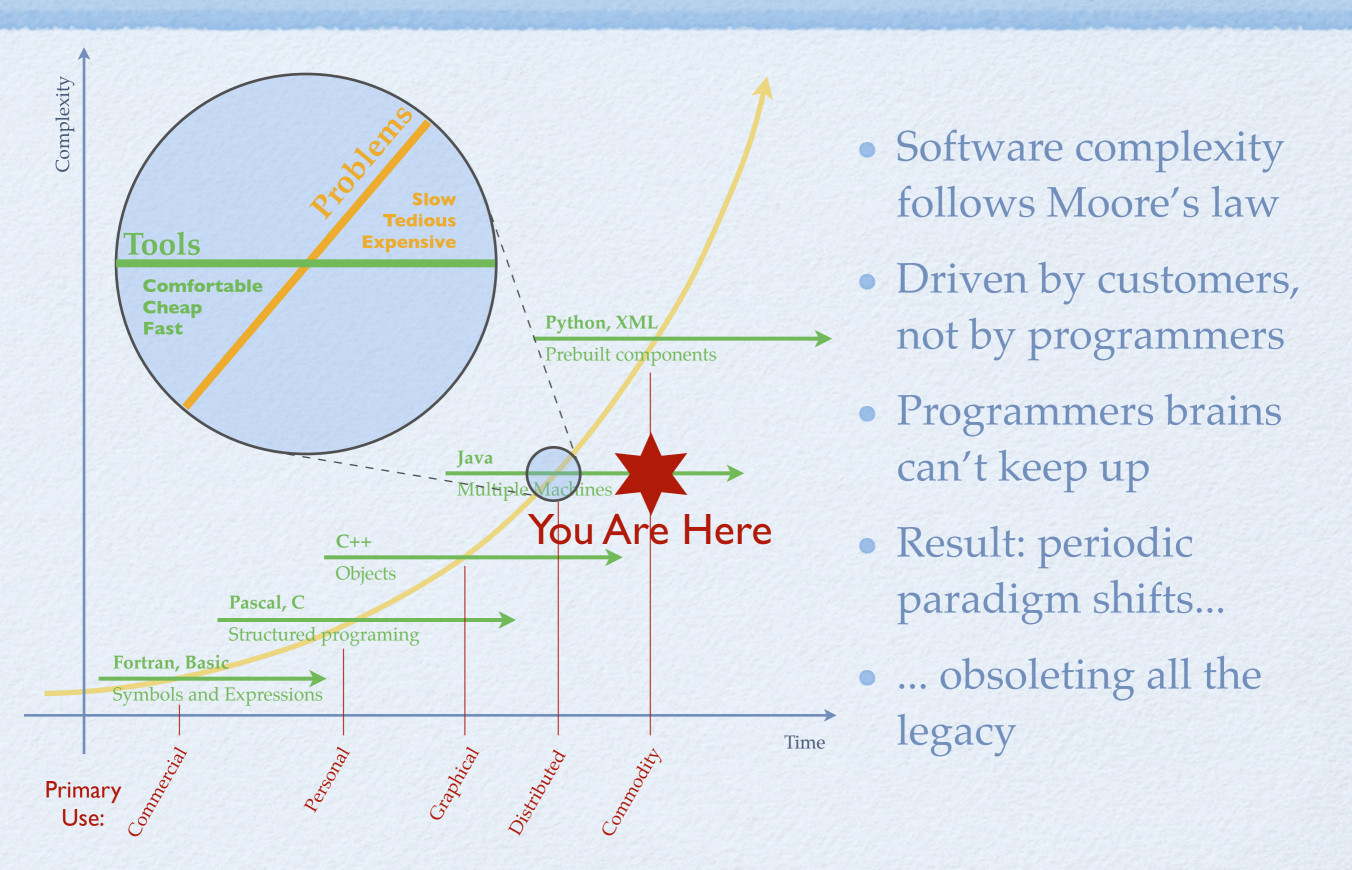




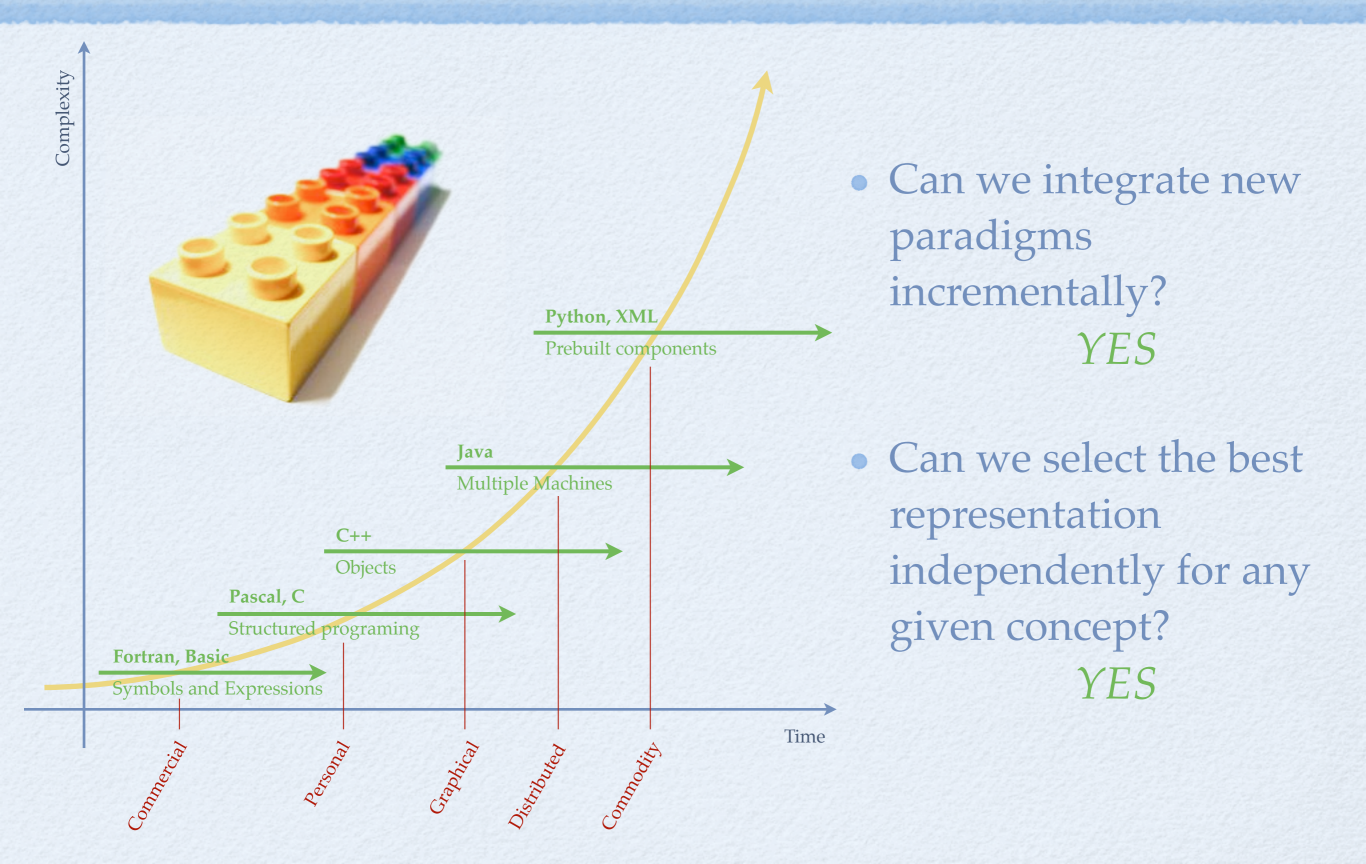




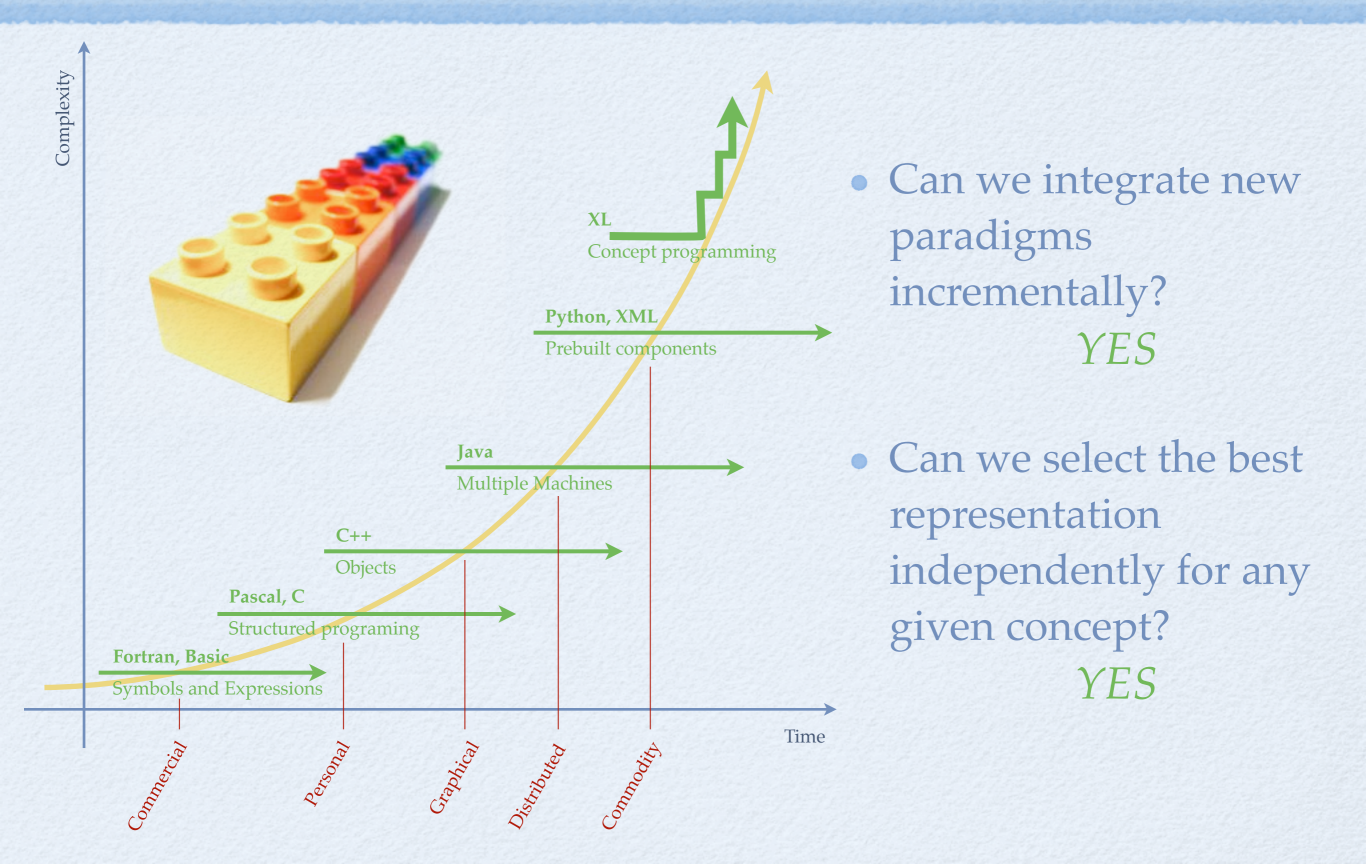




Staying Ahead of Moore's Law



Staying Ahead of Moore's Law



Software Complexity

- Scale Complexity
 - Millions of Objects, Billions of Bits
- Domain Complexity
 - Ever Needed "X-Ray Spectrography for Dummies?"
- Artificial Complexity
 - C++ Standard: >700 pages, highly technical
- Business Complexity
 - Deliver this Yesterday, No Budget

The Belief in the Best Paradigm

- "Everything is an object"
 - In Smalltalk, 2+3*5=25, not 17
 - Object 2 gets message + with arg 3
- "Everything is a function"
 - Functional languages: Lisp, OCaml
 - But the computer doesn't think that way
 - ... and neither do many of us ©



A Simple Example

How Can We Can Get Stuck so Easily?

Computing a Maximum

- Mathematical Definition is Well Known
 - Compares elements with an order relation
 - Max(a₁, a₂, ..., a_n)
- Not Exactly a New Problem in Computing

That Ought to be Easy!

Maximum in C

- Generally Defined as a Macro
 - Something like: #define max(x,y)((x) < (y)?(y):(x))
 - Or maybe: #define $\max(x,y)$ ((x) >= (y)? (x): (y))
- Some interesting questions
 - Why all the Parentheses?
 - What About Side Effects in max(f(a++),c-)?
 - What about max(x,y,z,t)?

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Maximum in Java (using functions)

- Defined in java.lang.Math as overloaded functions
 - You get max(int,int), max(long, long), ...
- We got rid of side effects!
 - But what about max(x,y,z,t)?
 - What about max("Hello", "World")?
 - What about max(1, 2.5)?

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Maximum in Java (using Objects)

- Defined in java.util.Collections as generic function
 - When Java looks up to C++, you get:
 public static <T extends Object & Comparable<? super T>>
 T max(Collection<? extends T> coll)
- Hey, we can now compare more than 2 things!
 - But why can't we write max(x,y,z,t)?
 - Why should we create a collection to start with?
 - Why el.compareTo(e2)<0 and not el < e2?
 - Throws ClassCastException or NoSuchElementException

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Maximum in Lisp or Scheme

- Defined as variadic function
 - Scheme: (define (max.a) (if (null? a) (error) (max-list a))
- Much closer to an acceptable definition
 - Syntax is Natural for Lisp: (max 1 2 3 5)
 - Still fails at run-time in same cases as Java

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Why Can't We Get It Right?

- That Ought to be Easy! But it's Hard
 - That simple problem is not solved after 30+ years
- There is a gap between:
 - Concepts, in your head
 - Representations of concepts, in the code
- Concept Programming is all about this gap



General Ideas

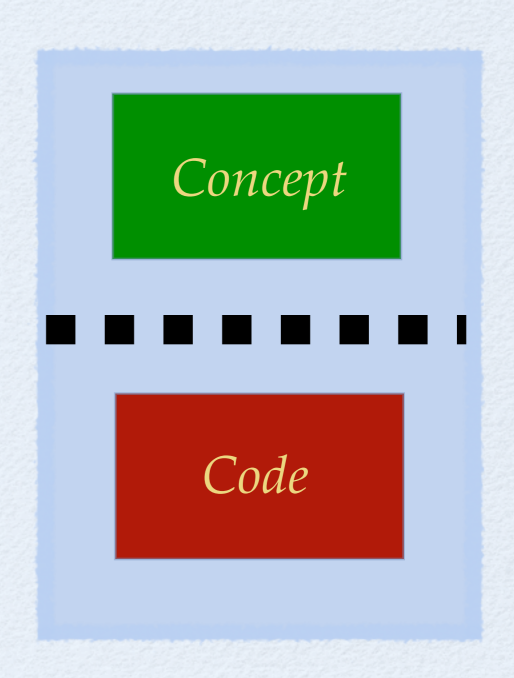
Applying Concept Programming

What is Concept Programming?

- Code represents concepts
 - Reality: Shape, File, Credit, Shotgun
 - Organization: Function, Visitor, Aspect
 - Focus on concepts relevant to the program
- Make the code "look like" the concept
 - Similarity in structure, behavior, locality
 - Principle of least surprise

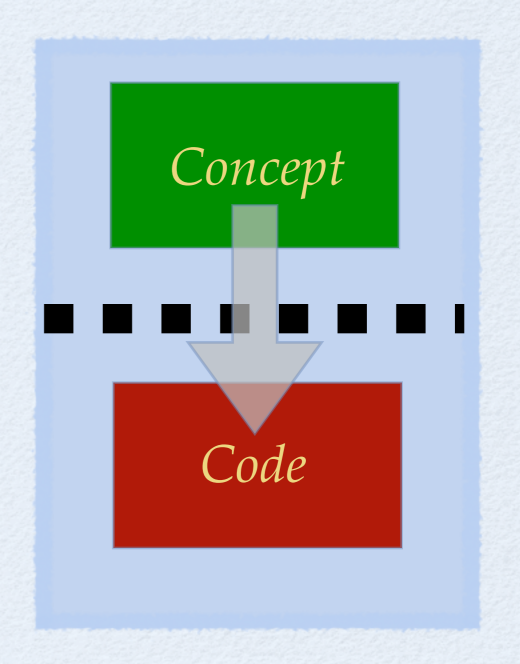
Domains

- Concept and Code live in separate domains
 - Concepts: Environment,
 Organization, Algorithms,
 Pictures
 - Code: Source, Object, Data,
 Instructions, Bitmaps
- Unlike objects or functions, you won't find "concepts" in the code, only concept representations



Bridging the Gap

- Turning Concepts into Code is a lossy conversion
 - This is true with any language, any paradigm
 - No two people have exactly the same concept in mind
- Minimizing the loss remains a worthy goal



What is a "Concept"?

- An entity in the problem space...
 - Cars, Error Messages, Connections
 - An object is only one possible representation
- ... that is relevant to the code space
 - What will it be used for? How do we represent it?
 - Relevant here, irrelevant there
- The set of concepts is not constrained

Minority Paradigms

- The set of concepts is infinite...
 - Special concepts can make life easier
- Minority paradigms to fill the void
 - Logic programming, design by contract
- To each its (incompatible) language!
 - Prolog, Eiffel
- Not minor in usefulness
 - But the majority can't use them

Limitations of the Tools

- Many notations are difficult to add
 - Symbolic differentiation
 - GUI Elements
 - Debug-only code
- We Need a Concept Programming Language
 - But a lot can be done without



Pseudo Metrics

Identifying Non-Obvious Problems in the Code

Pseudo-metrics

- Syntactic Noise
 - Form that doesn't map to the problem space
- Semantic Noise
 - Meaning that doesn't map to the problem space
- Bandwidth
 - How much of the problem space is covered?
- Signal/Noise Ratio
 - How much code actually deals with real problems?

Pseudo-metrics

- Syntactic Noise
 - Form that doesn't map to the problem space
 - Useless and potentially distracting visual clutter

- C: if $(a == 3) \{ printf("Hello n"); \}$
- C++: list<list<int>> l; // Watch that space!
- HTML: When N & lt; 0, N is said to be negative

Pseudo-metrics

- Semantic Noise
 - Meaning that doesn't map to the problem space
 - Unexpected behavior compared to "native" concept

- C: if (x = 0) y = max(f(), x); Zeroes x, calls f twice
- C++: object.GetBounds(&rect); Exposes two addresses
- Smalltalk: 2+3*5 25 instead of 17

Pseudo-metrics

- Bandwidth
 - How much of the problem space is covered?
 - Conditions reuse in different cases

- C: int max(int x, int y); vs. macro
- C++: cout << complex(2.3, 5.2); vs. printf
- Ada: accept Help (X: item) do... vs. pthreads

Pseudo-metrics

- Signal/Noise Ratio
 - How much code actually deals with real problems?
 - The rest is mostly useless fluff...

```
• Java:
   class HelloWorldApp {
     public static void main(String[] args) {
        System.out.println("Hello World!");
     }
}
```

Metrics: Keep in Mind

- These are pseudo metrics
 - You can't measure things in the problem space
 - Highly subjective metrics
 - You can't write a tool to measure them
- Analogy to Music
 - Reducing noise is a worthy goal...
 - But you cannot completely eliminate it
 - Noise to one, music to the other



Abstraction

Fighting Complexity by Reducing it to Tiny Bits

Abstractions

- Code is a particular concept abstraction
- This abstraction is necessary
 - You can't run ideas in a computer
- But: Abstractions introduce distortions
 - What you think is not what you get
 - Abstraction penalty, inefficiency in generated code

Abstraction Loss: Concept Cast

- Replacing a concept with a related one
 - Often to workaround limits of the tools
 - Example: replace f(x,y,z,...) with f(list)
- Too often an unconscious decision
 - It works!
- Maybe the most frequent abstraction loss
 - You lose some semantic signal...
 - ... while introducing a lot of noise

Abstractions vs. Complexity

- Domain: Equivalence, aka least surprise
 - Programmers read FILE and think "file"
- Scale: Layering and reuse
 - FILE can be reused, e.g. to build DATABASE
- Artificial: Hide irrelevant details
 - You can safely ignore all the OS magic behind FILE
- Business: Manageability, predictability
 - FILE behavior is reliable, portable, documented

Step by Step

- Define the problem space
- Identify individual concepts
- Document concept behaviors & relations
- Choose notation for each concept
- Select or invent representation



XL: An Extensible Language

Applying Concept Programming to Language Design

Considering Metrics

Syntactic Noise

```
if A < 3 then IO.WriteLn "A=", A
```

Semantic Noise

```
to GetBounds(0 : object; out R : rectangle)
```

Bandwidth

```
function Max(x: ordered; ...) return ordered X: integer := Max(1, 3, 7, 2, 4)
```

Signal/Noise Ratio

```
type complex with
```

Re, Im: real

Extensibility

- Symbolic differentiation
 - Standard notation: $\frac{d}{dx}\sin(x+\frac{1}{x})$
 - XL notation: {differentiation} d/dx(sin(x+1/x))
- Compiler plug-ins implement extensions
 - Plug-in code uses specific extensions:
 - translation differentiation
 - when (d/'dvar'('expr')) where BeginsWithD(dvar) then ...

Extensibility benefits

- Represent arbitrary concepts
- Favors "natural" notations in the code
- Unifies "user" and "built-in" entities
- Leaves the computer to do the grunt work

- Expression reduction
- True and validated generic types
- Type-safe variable argument lists
- Iterators and generators

All used to build "standard" elements

- Expression reduction
 - Generalizes operator overloading
 - Efficient matrix linear algebra function MultiplyAdd(A, B, C: matrix) return matrix written A*B+C
 - Easy special cases
 function IsIdentity(M: matrix) return boolean
 written M = 1

- True generic types
 - Make functions implicitly generic
 - Array operations function Add (A, B : array) return array written A+B
 - Pointer operations

```
function Peek(P:ptr) return ptr.item written *P
to Poke(P:ptr; V:ptr.item) written *P := V
```

- Validated generic types
 - Specify interface of a generic type
 - Type with an order operation

```
generic type ordered where

A, B: ordered // Code testing the

Test: boolean := A < B // candidate types
```

Makes generic code more robust

```
function Min (X : ordered) return ordered
Z : complex := Min(Z)  // Error (unlike C++)
```

- Type-safe variable argument lists
 - A user-defined Pascal-style WriteLn:
 to WriteLn(...) is // ... stand for rest of args
 Write ... // Pass rest of args
 Write new_line
 - Min and max functions that work:

```
function Min(X : ordered; ...) return ordered is
  result := Min(...)
  if X < result then
  result := X</pre>
```

- Iterators and generators
 - Define iterator over a range of integers
 iterator It(var out C : T; L,H: T) written C in L..H is
 C := L
 while C <= H loop
 yield
 C += 1
 - Used in for loops (and implements for loops)
 for K in 3..5 loop
 WriteLn "K=", K

Maximum in XL

```
generic type ordered where
  A, B: ordered
  Test: boolean := A < B
function Max (X: ordered) return ordered is
  return X
function Max (X: ordered; ...) return ordered is
  result := Max(...)
  if result < X then
     result := X
```

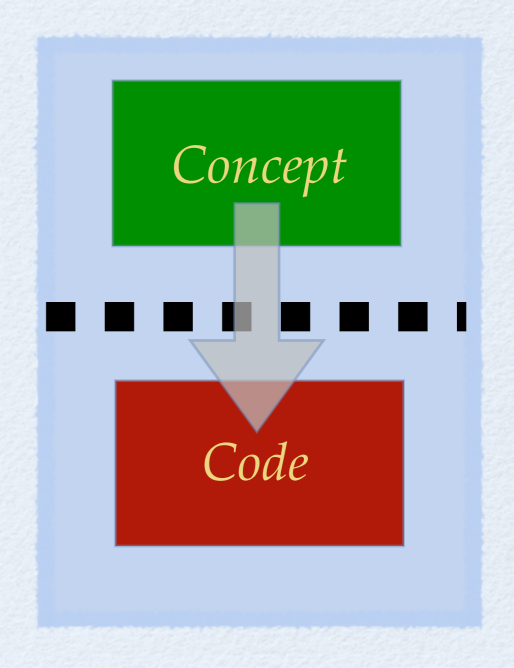
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function Max (X: ordered; ...) return ordered is
  result := Max(...)
  if result < X then
```

result := X

Bridging the Gap: Done?

- Turning Concepts into Code is a lossy conversion
 - This is true with any language, any paradigm
 - No two people have exactly the same concept in mind
- Minimizing the loss remains a worthy goal
- XL does this better ©







Concept Programming

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