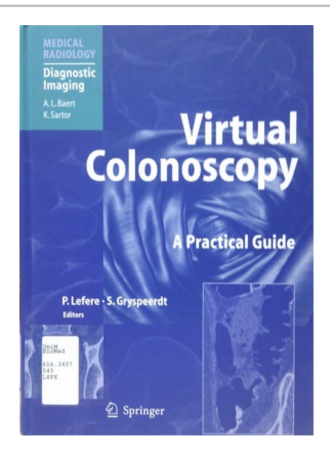
## The First Law of Language Design: A Colonoscopy

**Brad Bowman <first-law@bereft.net>** 2010-11-25

# The First Law of Language Design: A Colonoscopy



## The First Law of Language Design:

#### The First Law of Language Design:

"Everyone wants the colon"

Synopsis 01
— Larry Wall

## The Second Law of Language Design:

"Larry gets the colon for whatever he wants"

Synopsis 01
— Larry Wall

## Colonoscopy

#### (noun) 1

visual examination of the colon (with a colonoscope) from the cecum to the rectum; requires sedation

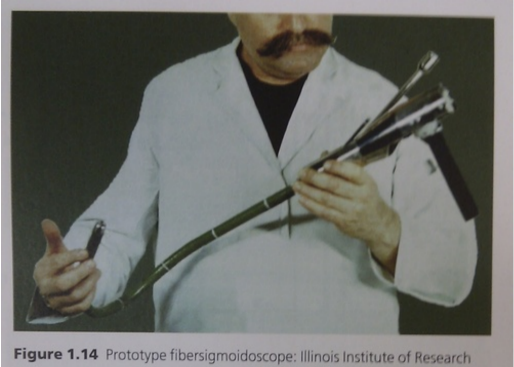
#### (noun) 2

visual examination of the colon : (with a grep) from the C to the Ruby; induces sedation



## Colonoscopy 2 (noun)

- How does the First Law fit other programming languages?
- Does the use of the colon tell us something about a language?
- Can it be used as a quick evaluation of languages?



(Overholt, 1963).

#### The Fine Print - IANALL

I am not a language lawyer. This was cobbled together from a pile of quickrefs, Wikipedia and Rosetta I don't know all these languages. Many of them I don't want to know. So please, let's try to get through this quickly. It'll hurt less that way. Sorry if I haven't covered your favourite language, consider it homework. Emphasis on the "home". Only DEFCON 1 interruptions please, eg. "You're on fire". The categories and paradigms are only meant to be "close enough", most languages cross-over, at least to a degree. This isn't science. This isn't even "vial of green, glowing stuff science". This is a joke gone too far. The slides will probably be on github, so fork off and fix the bugs.

## **Informed Consent for Colonoscopy**

Andrew D. Feld

University of Washington, Seattle, WA, USA

## **Old-school Languages**

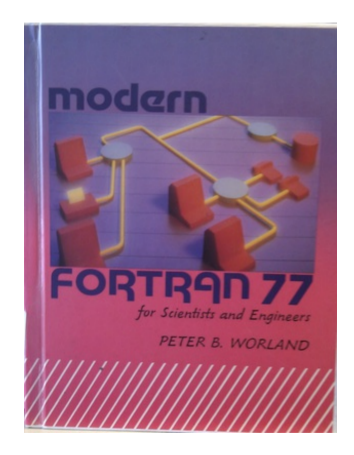
- Fortran
- APL
- Forth
- **C**
- (Lisp later)

Other early approaches to the proximal colon

During the course of colonoscope development, various

#### **Fortran**

- Scientific Numeric Programming
- Fast for High-end Simulations
- Crunching Arrays of Floats
- Dated GOTO, Size Limits, CAPITALS, punch-cardy



#### **Fortran Colon**

#### Range in SELECT/CASE

```
SELECT CASE (cmdchar)
CASE ('1':'9')
CALL RetrieveNumFiles (cmdchar)
```

Type tags, later Fortran versions

```
real, intent(in), dimension(:)
b, A(:,:)
```

#### Fortran Colon 2

#### **Dynamic Array Dimensions**

```
INTEGER dataset[ALLOCATABLE](:,:),

+ results[ALLOCATABLE, HUGE](:,:,:)
INTEGER reactor, level, calcs, error
DATA reactor, level, calcs / 10, 50, 100 /

ALLOCATE (dataset(reactor,level),

+ results(reactor,level,calcs), STAT = error)

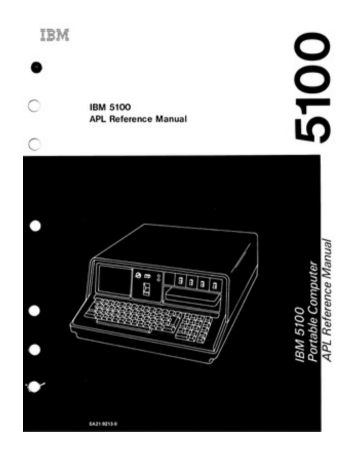
IF (error .NE. 0)

+ STOP 'Not enough storage for data; aborting...'
```

Remember the "HUGE" to avoid meltdown

## **APL**

- Array Processing Language
- Dense, terse pile of mathematical operators
- Special characters & keyboard, over-struck



#### **APL Colon**

Is ⊞ over-struck : and - and □?

No! There's a ÷ key ⊞ is □ and ÷ over-struck

Statement

label: expressions A comment

: (colon) Separates a label from the rest of the line.



#### **APL Colon 2**

Sudoku Solver (K an APL descendent)

```
 r:\&9\#9;c:81\#!9;v:(r;c;(\_c\%3)+3*\_r\%3);b:+/'a:(-9\#0b\backslash:)'!512;f:\&:'\sim a \\ m:-1\_(\_.5*)\backslash256;o:a[m]\{+/m*x|y\}/:\backslash:a;a:(?,/((.=:)'v)@')'+v \\ o:o,\backslash:512+!9;p:\{@[@[x;a\ y;o\ z];y;:;512+z]\} \\ g:\{\$[0>m:|/i:b\ x;,x;,/g'p[x;i]'f\ x\ i?:m]\} \\ G:\{(9*!9)\_-511+*g\ p/[81\#0;i;-1+x\ i:\&0<x:,/x]\} \\ +/(+/100\ 10\ 1*3\#*G"l"\$/:'1\_)'(10*!50)\_l:0:`sudoku.txt
```

by Arthur Whitney (via VrAbi on projecteuler)

## **Forth**

- Stack based
- Interweaves compilation, evaluation and interaction
- Low-level. low-resources, bootstrap porting
- Syntax "words" user extensible

#### **Forth Colon**

: (colon) defines the following word, entering compilation state up until the following; (semi-colon)

```
: HELLO (--) CR ." Hello, world!"; HELLO
Hello, world!
: X DUP 1+ . . ;
10 X
11 10
```

#### C

- System programming
- Fast, Direct, Dangerous
- Portable Assembler

## **C** Colon

```
#include <stdio.h>
int main (int argc, char **argv) {
   int a=0,b=0;
   label: argc < 3 ? 1 : 0;
   switch (argc) {
      case 1: a++; printf("%d %s\n", a, argv[0]);
      case 2: b++; break;
      default: a++;
   }
   goto label;
}</pre>
```

## **C Colon Digraphs**

```
%:include <stdio.h>
int main (int argc, char **argv) <%
   int a=0,b=0;
   label: argc < 3 ? 1 : 0;
   switch (argc) <%
      case 1: a++; printf("%d %s\n", a, argv<:0:>);
      case 2: b++; break;
      default: a++;
   %>
      goto label;
   %>
```

## C Colon Mayhem

```
#include <stdio.h>
#define prime(x) 0 // todo
int main (int x, char **argv) {
    switch (x) {
        default:
        if (prime(x))
            case 4: case 6: case 8: case 9: printf("not ");
        case 2: case 3: case 5: case 7: printf("prime\n");
    }
}
```

## **Object-Oriented Languages**

- Smalltalk
- **C++**
- Java
  - (I didn't look at C# but presume it is the same as Java)
- Other OO languages under "Dynamic"
- Go as a counter-point

## **Capsule Colonoscopy**

Aymer Postgate<sup>1</sup>, Chris Fraser<sup>1</sup> & Jacques Devière<sup>2</sup>

1St. Mark's Hospital, London, UK

<sup>2</sup>Erasme Hospital, Brussels, Belgium

## **Smalltalk**

- All values are objects, even classes
- All sending/receiving messages, private state
- Dynamic and reflective

#### **Smalltalk Colon**

#### Assignment

```
vowels := 'aeiou'
```

Chained binary messages ("keyword messages")

```
'hello world' indexOf: $0 startingAt: 6
```

#### Code blocks:

```
[:params | <message-expressions>]
[:x | x + 1] value: 3
```

#### **Smalltalk Colon 2**

#### Classes:

Object subclass: #MessagePublisher

instanceVariableNames: " classVariableNames: "

poolDictionaries: "

category: 'Smalltalk Examples'

#### C++

- OO laying siege to C
- Compatible and comparable to C
- Multiple Inheritance
- Operator Overloading
- Generic programming via templates
- Way complicated

- All of C's uses
- :: is an operator, can't be overloaded (phew)

```
T::X // Name X defined in class T
N::X // Name X defined in namespace N
::X // Global name X
```

#### Access control, scoping operator

#### Inheritance access mode

```
class U: public T {};
  // Derived class U inherits all members of base T
class V: private T {};
  // Inherited members of T become private
class W: public T, public U {};
  // Multiple inheritance
class X: public virtual T {};
  // Classes derived from X have base T directly
```

#### Templates and Namespaces

```
template <class T> X<T>::X(T t) {}

// Definition of constructor

N::T t; // Use name T in namespace N
using namespace N; // Make T visible without N::
```

(Matt Mahoney's C++ Quick Ref)

## Java

- C syntax family
- More OO than C++, less than Smalltalk
- Simpler than C++
- JVM, portable and abstracted

#### **Java Colon**

- C-like switch
- C-like ?:
- C/Perl-like control labels: for break and continue

Enhanced for loop over collections (> J2SE 5.0)

```
for (int i : intArray) {
  doSomething(i);
}
```

#### Go

- "Systems programming" modern revision
- Compiled, strongly typed
- Garbage collected and concurrent
- C-ish syntax (control labels, switch)
- Fixes: fall-through, inheritance, pointer math, no ?:
- Interfaces and embedding (vs inheritance)

## **Go Colon**

Short declaration, less type typing

```
t := new(T) // versus var t *T = new(T)
```

Map collection

```
m := map[string]int{"one":1, "two":2}
```

## Go Colon 2

Array slice interface, less pointer arithmetic

```
a[1:3] a[2:] a[:3] a[:]
```

"select" statement for concurrent communication

```
select {
  case i1 = <-c1:
    print("received ", i1, " from c1\n")
}</pre>
```

## **Dynamic Languages**

- Perl5
- Python
- Ruby
- JavaScript
- Lua



#### Perl5

- Pathologically Eclectic mix of C, sh, awk, Unix, ...
- C-like block syntax, but compact
- Dynamic runtime, allocation, types, conversions, eval...
- TIMTOWTDI
- Text processing super-powers
- Sigils and punctuation variables
- OO added to Perl 4
- CPAN culture

#### **Perl5 Colon**

```
($test) ? $then : $else; # C-like
LABEL: goto LABEL; # C-like

next LABEL, last LABEL, redo LABEL; # TIMTOWDI

Package::Separator; # C++ like

/(?:.*)/ # Regex (?:) group w/o capture
/[[:punct:]]/ # POSIX char class
use mod :tag; # Import group convention
```

PDL uses: in ranges and dimensions (Fortran?)

#### Perl5 Colon 2

#### perlvar

\$:

The current set of characters after which a string may be broken to fill continuation fields (starting with ^) in a format. Default is " \n-", to break on whitespace or hyphens.

(Mnemonic: a "colon" in poetry is a part of a line.)

(minomorna accioni in passay to a paint or a mino

Wha..?

# **Python**

- Interpreted, Interactive, Object-Oriented
- Clear syntax
- Indentation
- TIOWTDI

# **Python Colon**

## Ruby

- Perl-like without being C-like
- Dynamic and reflective typing
- Thoroughly OO: 1.0.class.class == Class
- Simple yet flexible syntax (blocks)
- Functional (method chaining, blocks, )
- Trendy

## **Ruby Colon**

```
puts :Y if :a_symbol.class == Symbol # "S"

hash = { :water => 'wet', :fire => 'hot' }
puts hash[:fire] # "hot"

class Person
  attr_reader :name, :age
  def initialize(name, age)
    @name, @age = name, age
  end
  end
```

Colonoscopy is not very revealing, try endoscopy

# **JavaScript**

- Client-side: dynamic, safe, IO limited
- Prototype OO (Self)
- C syntax family, via Java and Perl
- Badly named

# **JavaScript Colon**

Associative arrays, hence objects, hence JSON

```
{ "k1": "v1", "k2" : 2, "k3" : function () { "v3" } }
```

C/Java/Perl compatible mistakes

```
?:
switch (e) { case v1: x++; break; default: y++ }
```

### Lua

- Small language and footprint
- Embeds nicely
- Table is the data structure
- Mechanisms, not policy
- OO and other paradigms
- DIY encapsulation

### **Lua Colon**

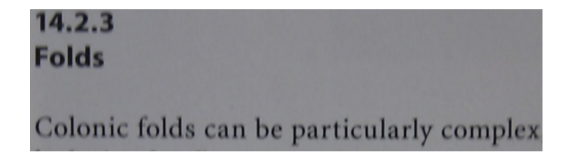
OO syntactic sugar

The colon syntax is used for defining methods, that is, functions that have an implicit extra parameter self.

```
function t.a.b.c:f (params) body end t.a.b.c.f = function (self, params) body end t.a.b.c:f(params) -- call method
```

# **Functional Languages**

- Haskell (ML/OCaml)
- Scala
- Lisp/Scheme/Clojure
- Erlang



### Haskell

- Pure Functional Language
- Lazy evaluation
- Strong, inferred typing
- 2WTDI ws/block hs/lhs record/tuple --/{- -}

### **Haskell Colon**

Cons (:) for list construction and matching

```
'a':'b':'c':[] == "abc"
```

#### Type annotations

```
1 :: (Num t) => t
(1 :: Integer) :: Integer
(1:) :: (Num a) => [a] -> [a]
```

## Haskell (ML/OCaml) Colon

```
tail :: [a] -> [a]
tail (_:xs) = xs
tail [] = error "tail"
```

Custom operators from hoogle

```
(:+) (:<) (:>) (:=) (~:)
```

ML/OCaml swap them -: for types and :: for cons

### Scala

- OO + Functional hybrid
- JVM and Java integration
- Fancy, inferred static typing
  - Structural typing (duck-ish)
- Mutable/Immutable distinction
  - Helps with concurrency

#### Scala Colon

Similar to the functional side of the family, adding some typing complications from OO.

```
:: /* List Cons (like ML/OCaml) */
:: /* A class also, apparently */
: Type /* Type Annotation */
<:>: /* Covariant and Contravariant types */
```

### **Scala Colon - Details**

```
1 :: 2 :: 3 :: Nil == List(1, 2, 3)
1.::(2.::(3.::(Nil))) // in method calls
```

Operators ending in a colon ':' are right-associative. All other operators are left- associative.

Operators precedence is based on the first character, where : gets it's own level

## **Scala Operators**

```
1 +: List(2):+3 // add to collection
List(1)::: List(2) // concat collections
/::\/:\ // colonic folds
:/: // Document method
=:= <:< // type constraints
?: // who knows?
```

See ScalaZ and other libraries for more

## Lisp/Scheme/Clojure

- Lisp processing
- Encouraging a functional style
- Anti-syntax s-expressions
- Enabling powerful macros
- Futuristic old school language
- Dynamic
- Garbage collected
- Scheme tidies and tightens
- Clojure Lisp on JVM with handy data-types
- Adds some of that new-fangled syntax

## **Lisp/Scheme Colon**

"keyword symbols", self-quoting and evaluate to themselves

```
:eof
(defstruct (point (:conc-name nil))
  x y z)
(make-point :x 0 :y 0 :z 200)
;; scheme seems similar
```

# **Clojure Colon**

Maps

```
{:a 1 :b 2}
```

Sets #{:a :b :c}

Keywords - symbols starting with : or

user> :foo :foo

user> ::foo :user/foo

# **Clojure Colon**

Three ways to look up a key in a map:

## **Erlang**

- Immutable values, single assignment
- Dynamic typing
- Concurrent and distributed
- Tail call optimized
  - Recursive processes pattern
- Fault-tolerant, hot-swapping
  - Upgrade without downtime

# **Erlang Colon**

Module qualified function names (common)

```
module:function()
```

Hot-swapping

```
-module(a)
loop() ->
    receive
    same_loop ->
        io:format("same~n"),
        loop()
        latest_loop ->
            io:format("latest~n"),
            a:loop()
end.
```

# **Logic Languages**

#### **Prolog Colon**

```
head :- body sibling(X, Y) :- parent_child(Z, X), parent_child(Z, Y).
```

### Perl 6 - The Second Law Language

- Perl 6 rethinks and reorganizes the Perl 5 patterns
- TIMTWODI A Maximal Language
- Paradigms: Imperative, OO, Functional, Logical, AOP, DSL
- Hybrid static/dynamic/duck type system
- Lexical, Dynamic and Hypothetical scoping
- OO with roles, reflection and meta-powers
- Next level text processing with Rules and Grammars
- Theoretical answers to questions most people can't ask



#### Perl 6 - Colon

```
LABEL: next, redo, continue, goto LABEL;

:: # sigil for package/module/class/role/type/grammar/...

$Foo::Bar::baz # compound identifiers separated by ::

$Foo::($bar)::baz # ::(...) interpolates symbolic names

$foo $::{'foo'} ::{'$foo'} $::<foo> ::<$foo> # all same

<::($somename)> # symbolic indirect rule

sub x ($pos, ?$opt, :$named_opt) { say $named_opt }

$:x # twigil, self-declared formal named parameter

{ say "$^a $:b" } # -> $a, :$b { say "$a $b" }

# { :::x } a named package param?
```

```
:adverb, :p, :kv, :a($x), map:{ .say }, q:x 'ls',
%a{b}:exists, s:i:g/this/that/
<foo: 'foo', $bar, 42> # means <foo('foo', $bar, 42)>

: # Prevents backtracking over previous atom
:? # Force eager back-tracking on previous atom
:! # Force greedy back-tracking on previous atom
:! # Fails entire group if previous atom is backtracked
::> # Discard saved choices in inner alternation "then"
::>: # ::> and : together
::: # Fails entire rule if previous atom is backtracked
```

```
# alternate radixes, radii?, radixen?... alternate bases
:10<42>:16<DEAD_BEEF>:60[12,34,56]:2($x)

given $file_handle {
   when :r & :w & :x {...}
   when :!w | :!x {...}
   when * {...}
}
```

```
:(...) # Signature literal, eg. :(Dog $self:)
:= # Run-time binding $sig := $capture like P5 *A = ..
# := and .assuming(...) for currying
# Also used in rules for capturing
::= # Bind and make read-only, like default sub args
::= # Container identity same binding
# cf. eq == === eqv eqv()
```

```
# Match up named pair values in binding assignment
:(:who($name), :why($reason))
:= (why => $because, who => "me");
my ::MySig ::= :(Int, Num)
    # compile time bind a Signature to a lexical var?
&foo:(Int,Num) # disambiguate which foo of multi
&div:(Int, Int --> Int)
```

```
sub matchedset (Dog ::T $fido, T $spot) {...} # matching type sub matchedset (Dog ::T $fido, Dog $spot where T) {...}
```

```
# sub traits
sub x() is ::Foo[...] # definitely a parameterized typename
sub x() is :Foo[...] # definitely a pair with a list
sub x() is Foo[...] # depends on whether Foo is a predeclared type
```

```
infix:<+> # the official name of the operator in $a + $b
prefix:<+> # the official name of the operator in +$a
postfix:<--> # the official name of the operator in $a--
circumfix:«<!-- -->»
# Postfix methods ....
$obj.::Class::meth # Class qualified method call
$x.:<++> # prefix:<++>($x)
# Invocant marker and indirect method calls
:($self:$x,$y); #$self is invocant or 1st param
feed $hacker: 'Pizza'; # $hacker.feed('Pizza');
method set name ($ : $newname) {...}
set name $obj: "Sam";
[<<R!=:=>>] # reducing-reverse-negated-hyper-equivalence?
```

#### **Adverbial Pair Forms**

```
Fat arrow
             Adverbial pair Paren form
a => True
              :a
a \Rightarrow False :!a
a => 0
            :a(0)
a => $x :a($x)

a => 'foo' :a<foo> :a(<foo>)
a => < foo bar> :a < foo bar> :a(< foo bar>)
a => "$foo @bar" :a ("$foo @bar")
a => \{...\} :a\{...\} :a(\{...\})
a => [...] :a[...] :a([...])
a => $a :$a
a => @a :@a
a => %a :%a
a => &a :&a
a => @$$a :@$$a (etc.)
a => \% foo < a >
             %foo<a>:p
```

#### **Adverbial Pair Gotchas**

```
Simple pair
          DIFFERS from which means
2 => <101010> :2<101010> radix literal 0b101010
8 = < 123 > :8 < 123 > radix literal 0o123
16 => <deadbeef> :16<deadbeef> radix literal 0xdeadbeef
                 :16($somevalue) radix conversion function
16 => $somevalue
" => $x
            :($x)
                      signature literal
" => ($x,$y) : ($x,$y)
                        signature literal
" => <X>
                       name extension
             :<X>
" => «X» :«X»
                       name extension
" => [$x,$y] : [$x,$y] name extension
" => { .say } :{ .say } adverbial block
```

## Generalized Quoting - Q:x:qq'\$cmd'

```
Short Long
               Meaning
             Execute as command and return results.
:X
   :exec
   :words Split result on words (no protection) :ww
.M.
    :single Interpolate \\, \q and \' (or whatever)
:q
:qq :double
               Interpolate with :s, :a, :h, :f, :c, :b
   :scalar Interpolate $ vars (and :a, :h)
:S
   :function Interpolate & calls
:f
  :closure Interpolate {...} expressions
:C
   :backslash Interpolate \n, \t, etc. (w/ :q at least)
:b
to theredoc Parse result as heredoc terminator
:regex
             Parse as regex
:subst
             Parse as substitution
:trans
            Parse as transliteration
:code
             Quasiquoting
             Return a Path object (see S16 for more)
    :path
:p
```

### Regex and Rule Colon

```
:b :basechar
                 Match base char ignoring accents, etc
              Match individual bytes
:bytes
:c, :continue
                Start scanning from string's .pos
               Match individual codepoints
:codes
:ex, :exhaustive
                  Match every possible way (overlapping)
               Find all non-overlapping matches
:g, :global
:graphs
               Match individual graphemes
                 Ignore letter case
:i, :ignorecase
:keepall
               Recursively force rule to remember all
:chars
               Match maximally abstract characters
:nth(N)
               Find Nth occurrence. Also 1st, 2nd, 3rd
               Only match first time
:once
               Only try to match at string's .pos
:p, :pos
              Use Perl 5 syntax for regex
:perl5
                Match at all possible positions
:ov, :overlap
             Claim string for modification
:rw
                 Replaces literal whitespace by \s <?ws>
:s, :sigspace
```

## **Indirect Object Colon**

```
foo:  # label
foo: bar:  # two labels in a row, okay
.foo: 1  # $_.foo: 1
.$foo: 1  # $_.$foo: 1
foo bar: 1  # bar.foo(1)
foo $bar: 1  # $bar.foo(1)
foo (bar()): 1  # bar().foo(1)
foo .bar:  # foo(.bar:)
foo bar baz: 1  # foo(baz.bar(1))
foo (bar baz): 1  # bar(baz()).foo(1)
```

## Indirect/Adverb/Label Colon Parsing Cases

```
foo $obj.bar: 1,2,3 # foo($obj.bar(1,2,3))
foo $obj.bar(): 1,2,3 # foo($obj.bar(1,2,3))
foo $obj.bar(1): 2,3 # foo($obj.bar(1,2,3))
foo $obj.bar(1,2): 3 # foo($obj.bar(1,2,3))
foo($obj.bar): 1,2,3 # foo($obj.bar, 1,2,3)
foo($obj.bar, 1): 2,3
                     # foo($obj.bar, 1,2,3)
foo($obj.bar, 1,2): 3 # foo($obj.bar, 1,2,3)
foo $obj.bar : 1,2,3 # infix:<:>, $obj.bar.foo(1,2,3)
foo ($obj.bar): 1,2,3
                     # infix:<:>, $obj.bar.foo(1,2,3)
foo $obj.bar:1,2,3
                      # syntax error
foo $obj.bar :1,2,3
                     # syntax error
foo $obj.bar :baz
                     # adverb, foo($obj.bar(:baz))
foo ($obj.bar) :baz
                      # adverb, foo($obj.bar, :baz)
foo $obj.bar:baz
                     # ext. id., foo( $obj.'bar:baz' )
foo $obj.infix:<+>
                     # ext. id., foo( $obj.'infix:<+>')
foo: 1,2,3
                  # label statement start, else infix
```

## **Colonoscopy Evaluation**

- How does the First Law fit various languages?
  - Better than random, but not by much
- Does the use of the colon tell us something about a language?
  - Often, or it can be rationalized
- Can it be used as a quick evaluation of languages?
  - Yeah, sorta, in combination with metrics
  - Gain a little information with very little effort

### The Future of Colonoscopy

Pankaj J. Pasricha, Michael J. Krier & R.D. Brewer

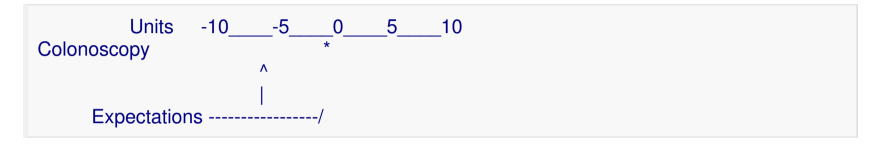
Stanford University School of Medicine, Stanford, CA, USA

# **Colonoscopy Metric**

How well does a colonoscopy measure a language?

## **Colonoscopy Metric**

How well does a colonoscopy measure a language?



10.3
Frequency and Importance of Extracolonic Findings

## **Colonoscopy vs Other Metrics**

```
Units
                 -10 -5
                                     5 10
Colonoscopy
Rocks/Rules vs Sucks
 (Lua and Perl 6 cheat)
Shoot out stats
 (speed, memory, lines)
Designer's facial hair
 http://tinyurl.com/plbeard
Bookshelf area
Biases, rumours, FUD
Feature list
Trendiness
Hello World
NWTDI
         Units
                 -10
                                           10
```

## **Colonoscopy vs Other Metrics (Error Bars)**

```
Units -10____-5___0___5___10
ppy |-----*----*
Colonoscopy
Rocks/Rules vs Sucks |-----*
 (Lua and Perl 6 cheat)
Shoot-out stats
 (speed, memory, lines)
Designer's facial hair
 http://tinyurl.com/plbeard
Bookshelf area
Biases, rumours, FUD
Feature list
Trendiness
Hello World
NWTDI
        Units -10 -5
                                       10
```

### End

**Brad Bowman** 

URL: https://github.com/bowman/colonoscopy-talk

Tiny URL: http://tinyurl.com/colonoscopy-talk

