

# Flavour of Languages

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# Quick survey

- C?
- Shell?
- Perl?
- Python?
- HTML?
- SQL?

# The language you use influences how you think (about problems)

- Types of languages
- Features of languages
- Internal issues
- Extendibility, domain specific languages
- Available help, practical issues
- Architecture/compilation etc. (Mark Stalzer)
- Wider issues(?)
- Exercise

# How to shoot yourself in the foot

(<http://www-users.cs.york.ac.uk/~susan/joke/foot.htm>)

- C: You shoot yourself in the foot
- C++: You accidentally create a dozen instances of yourself and shoot them all in the foot. Providing emergency medical care is impossible since you can't tell which are bitwise copies and which are just pointing at others and saying, "That's me over there."
- FORTRAN: You shoot yourself in each toe, iteratively, until you run out of toes, then you read in the next foot and repeat. If you run out of bullets, you continue anyway because you have no exception handling ability.

# If languages were religions

(<http://www.aegisub.net/2008/12/if-programming-languages-were-religions.html>)

- C would be Judaism - it's old and restrictive, but most of the world is familiar with its laws and respects them. ...
- C++ would be Islam - It takes C and not only keeps all its laws, but adds a very complex new set of laws on top of it. ...
- Lisp would be Zen Buddhism
- Perl would be Voodoo
- Python would be Humanism
- ....

# Types of languages

(its difficult to put a single label actually)

- Imperative (e.g. C, Java, ...)
- Functional (e.g. LISP, Haskell, perl, python, ...)
- Logical (e.g. prolog)
- ...
- Formatting/markup (e.g. HTML, XML, KML, ...)
- ...
- Database (e.g. SQL and its flavours)
- ...
- Shells (e.g. tcsh, bash, ksh, ...)

# Imperative(C, Java)

- Computation as statements that change program state
  - `i = 0;`
  - `i++;`
    - `n=10;`
    - `j=1;`
    - `for(i=2;i<=n;++i) {j*=i;}`

# Procedural (perl, python)

- Method of executing imperative language programs (imperative + subprograms)

```
sub fact_rec {          # recursive
    my $n = shift;

    return undef if $n < 0;
    return 1      if $n <= 1;
    return $n * fact_rec( $n-1 );
}
```

(Could have issues in list mode).



# Functional (Haskell, LISP)

- computation as the evaluation of mathematical functions. No state.
- Effected through lambda calculus, composition of functions

```
let rec fact = lambda n. if n=0 then 1 else n*fact(n-1)
in fact 10
```

# Logical (Prolog)

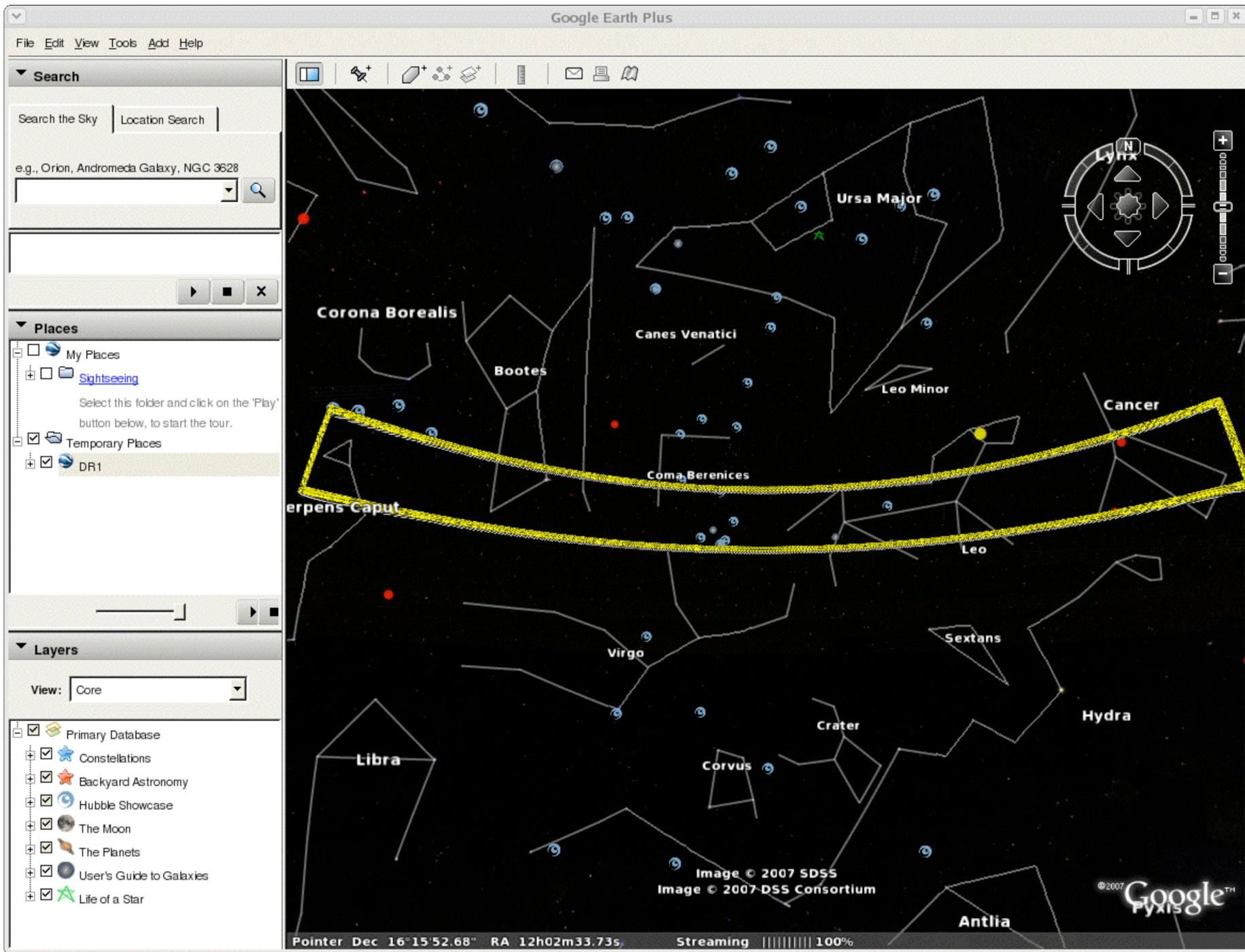
- Define “what” is to be computed rather than “how” (declarative: properties of correct answers)

```
factorial(0,1).  
  
factorial(A,B) :-  
    A > 0,  
    C is A-1,  
    factorial(C,D),  
    B is A*D.
```

```
?- factorial(10,What).  
What=3628800
```

# markup/database

- SGML/HTML/XML – stylized rendering (XML to be covered in other talks)
  - Tags used for formatting
  - `<A HREF=SomeLink>SomeText</A>`
  - `<mytag>lalala</mytag>`
- KML – Keyhole Markup Language
  - Convert points for Google Earth/sky locations
- SQLs e.g. my, ms, pg, ... (SQL and databases will also be covered in detail in other talks)
  - For talking to databases
  - `Select * from TableX where Y=Z`



# shells

- bsh/bash/csh/ksh/tcsh ... are languages in their own right
  - awk/sed/grep
  - History *“!mv; !scp:p; ^my^ny”*
  - Loops
    - *foreach f (\*.jpg)*
    - *convert \$f \$f:r.png*
    - *end*
  - Redirections *“(myprog < myin > myout) >& myerr &”*
  - Scripts *“at now + 24 hours < foo.csh”*

# Optimization

## The Computer Language Benchmarks Game

<http://shootout.alioth.debian.org>

### Benchmarking programming languages?

How can we benchmark a programming language?

We can't - we benchmark programming language implementations.

How can we benchmark language implementations?

We can't - **we measure particular programs.**

Full CPU Time	1
Memory Use	5
GZip Bytes	0
benchmark	weight
binary-trees	5
chameneos	0
cheap-concurrency	1
fannkuch	1
fasta	5
k-nucleotide	1
mandelbrot	1
meteor-contest	5
n-body	1
nsieve	1
nsieve-bits	1
partial-sums	1

```

sub fact_rec {          # recursive
  my $n = shift;

  return undef if $n < 0;
  return 1      if $n <= 1;
  return $n * fact_rec( $n-1 );
}

```

```

sub fact_loop {        # looping
  my $n = shift;

  return undef if $n < 0;
  return 1      if $n <= 1;

  my $prod = my $k = 1;
  $prod *= ++$k while $k < $n;

  return $prod;
}

```

```

my @fact_cache = ( 1 );

sub fact_cache {      # cache results of looping
  my $n = shift;

  return undef        if $n < 0;
  return $fact_cache[$n] if $n <= $#fact_cache;

  my $prod = $fact_cache[-1];
  push( @fact_cache, $prod *= $#fact_cache )
    while $#fact_cache < $n;

  return $prod;
}

```

And then there is built-in memoizing

# Features of Languages

- strong/weak/no typing; datatypes
- safe/unsafe typing
- dynamic/static datatype conversions
- side effects/monads
- concurrency
- distributedness



# strong/weak typing

- *#include <stdio.h>*  
*main(){int fill; fill=42; printf(“%s\n”,fiil);}*

# strong/weak typing

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  - This will not compile for at least two reasons:
    - *fiil* (mistyped) is not declared
    - Even if that is corrected, it is not a string

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- *#!/usr/bin/perl*  
*\$fill=42;printf(“%s\n”,\$fiil);*

# strong/weak typing

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  - This will not compile for at least two reasons:
    - *fiil* (mistyped) is not declared
    - Even if that is corrected, it is not a string
- *#!/usr/bin/perl*  
*\$fill=42;printf(“%s\n”,\$fiil);*
  - This also fails, but silently. No error is announced
  - Change *fiil* to *fill* (leaving it as *%s*) and you get the correct result (by coincidence)

- *#!/usr/bin/perl -w*
- *use strict;*

A language is only as rigid or flexible as your understanding of it.

Grammars: (Extended) Backus-Naur form

$::= < > " " [ ] | \{ \}$

# Partial grammar for C

```
<multiplicative-expression> ::= <cast-expression>
                               | <multiplicative-expression> * <cast-expression>
                               | <multiplicative-expression> / <cast-expression>
                               | <multiplicative-expression> % <cast-expression>

<cast-expression> ::= <unary-expression>
                    | ( <type-name> ) <cast-expression>

<unary-expression> ::= <postfix-expression>
                    | ++ <unary-expression>
                    | -- <unary-expression>
                    | <unary-operator> <cast-expression>
                    | sizeof <unary-expression>
                    | sizeof <type-name>
```

# Extendibility

- With other languages
  - Perl through C
  - C through perl
- Packages for particular domains and their extensibility (e.g. matlab/iraf/idl)
  - Domain specific core functionality
  - Can be extended further using packages

- Domain specific languages
  - Define terms/keywords close to the domain
  - Overload terms in domain appropriate way
    - *select RA, Dec from PQ where mag > 15*
    - *join radio > 1Jy*



# Other esoteric sounding but important stuff

- syntactic sugar
  - $a[i]$  rather than  $*(a+i)$
  - $a[i][j]$  rather than  $*(*(a+i)+j)$
- side effects/monads

```
par :: Float -> Float -> Float
par x y = 1 / ((1 / x) + (1 / y))
```

```
par :: Float -> Float -> Maybe Float
par x y = 1 // ((1 // x) + (1 // y))
```

Avoid the pitfall of division by 0 by returning a “maybe” monad of value “nothing”

- Lazy evaluation (delayed until needed)
  - $x=f(y)$  will remain as is until  $x$  is needed
  - Possible to define infinite lists
  - Control structure:  $a==b?c:d$

- Haskell's implementation of Fibonacci numbers

```
fibs = 0 : 1 : zipWith (+) fibs (tail fibs)
```

- constant folding/argumentless functions  
(evaluating constants at compile time)

```
int f (void)
{
    return 3 + 5;
}
```

```
int f (void)
{
    return 8;
}
```

# Help Available

- debugging tools
  - Internal debuggers
  - External/graphical debuggers
    - *perl -c* checks syntax
    - *perl -d* default die handler
    - *ddd* debugger (works with most language debuggers)
- Macro editing modes
  - Emacs, vim (autotab, headers, brace matching)

# ddd

The screenshot shows the DDD debugger interface. The main window displays the source code for `plot_test()` with a variable `ir` being plotted. A 2D plot window titled "DDD: ir" shows a sine wave. A 3D plot window shows a surface plot of the same data. A "Displays" window shows the current values of `dr` and `ir`. A "Plot" menu is open, showing options like "Points", "Lines", "3-D Lines", "Points and Lines", "Impulses", "Dots", "Steps", and "Boxes".

```
void plot_test()
{
    static int ir[100];
    // ...
}
```

The screenshot shows the DDD debugger interface with the registers window open. The registers window displays the current state of the CPU registers, including `eax`, `ecx`, `edx`, `ebx`, `esp`, `ebp`, `esi`, `edi`, `eip`, `eflags`, `orig_eax`, and `cs`. The main window shows the source code for `main()` with a breakpoint set at `tree_test()`. The registers window also shows the current instruction being executed, `call 0x8049404 <string_test(void)>`.

```
int main(int /* ... */)
{
    int i = 42;
    tree_test();
    i++;
    list_test(i);
    i++;
    array_test(i);
    i++;
    string_test(i);
    plot_test();
    i++;
    type_test(i);
    -i;
    cin_cout_test(i);
    return 0;
}
```

# Practical Issues

- OS support
  - *perl/c* supported on practically all platforms
- ease of learning (how to shoot your foot ...)
  - Functional/logical may seem non-intuitive initially
  - So do java and C++
- readability across teams
  - Structure of syntax e.g. tabs in python
- Speed, scalability, reusability

# Wider issues

- We have scratched only the surface
  - Did not even mention entities like
    - Postscript
    - Tcl
    - Text processing
- Non-Von Neumann computers

# Larry Wall in 'State of the Onion' (2006)

(<http://www.perl.com/pub/a/2007/12/06/soto-11.html>)

- Early/late binding
- Single/multiple dispatch
- Eager/lazy typology
- Limited/rich structures
- Symbolic/wordy
- Immutable/mutable classes
- Scopes (various kinds)

# Perligata (Damian Conway)

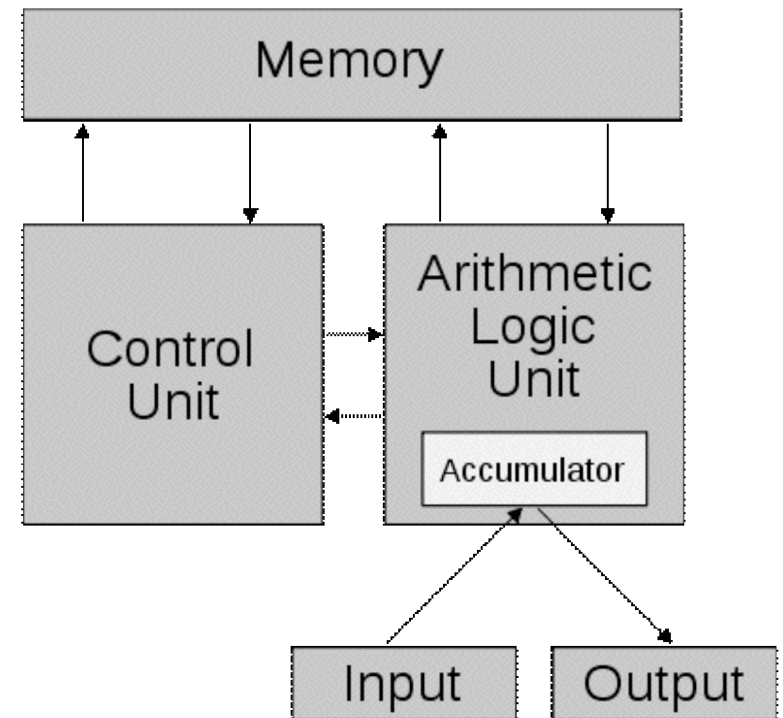
**Table 1: Perligata variables**

<b>Perligata</b>	<b>Number, Case, and Declension</b>	<b>Perl</b>	<b>Role</b>
<i>nextum</i>	accusative singular 2nd	<code>\$next</code>	scalar data
<i>nexta</i>	accusative plural 2nd	<code>@next</code>	array data
<i>nextus</i>	accusative plural 4th	<code>%next</code>	hash data
<i>nexto</i>	dative singular 2nd	<code>\\$next</code>	scalar target
<i>nextis</i>	dative plural 2nd	<code>\@next</code>	array target
<i>nextibus</i>	dative plural 4th	<code>\%next</code>	hash target
<i>nexti</i>	genitive singular 2nd	<code>[ \$next ]</code>	indexed scalar
<i>nextorum</i>	genitive plural 2nd	<code>\$next [ ]</code>	indexed array
<i>nextuum</i>	genitive plural 4th	<code>\$next { }</code>	indexed hash



# Von Neumann architecture

- instructions and data are distinguished only implicitly through usage
- memory is a single memory, sequentially addressed
- memory is one-dimensional
- meaning of the data is not stored with it
- Things looking better with Virtual machines and multi-core processors



# Mark Stalzer to cover ...

- Interpreters/compilers and the vagueness in between
- memory management
- garbage collection
- bytecode
- virtual machines
- Many core (parallelism)

# Horses for courses

- Don't marry a particular language
- Know one well, but do sample many other
- Use a language close to your domain
- Use tools which aid during programming

# Hamming (regular) numbers

- $2^i * 3^j * 5^k$  (int  $i,j,k \geq 0$ )
- 1, 2, 3, 4, 5, 6, 8, 9, 10, 12, 15, 16, 18, ...
- Merge these lists:
  - 1;
  - 2, 4, 8, 16, ...;
  - 3, 9, 27, 81, ...;
  - 5, 25, 125, ...
  - Is 7 in the list? 10? 333?

```

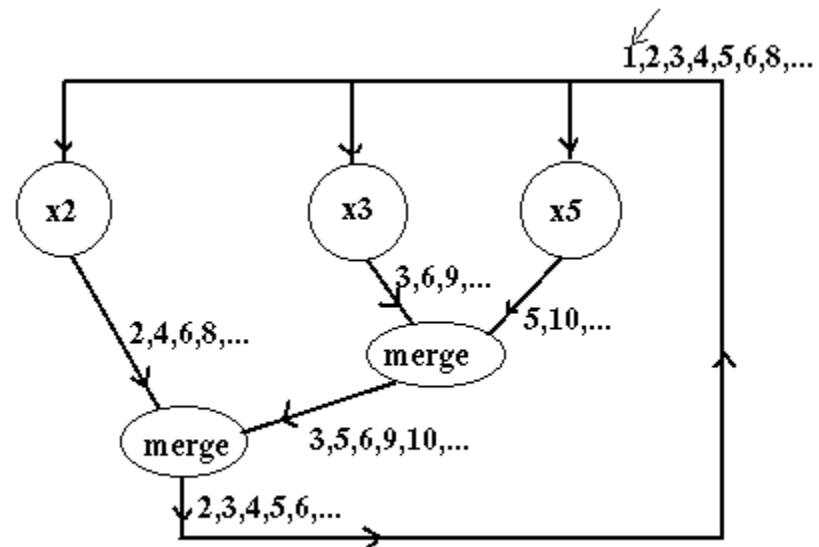
let rec
  merge = lambda a. lambda b.
    if hd a < hd b then (hd a)::(merge tl a b)
    else if hd b < hd a then (hd b)::(merge a tl b)
    else (hd a)::(merge tl a tl b),

  mul = lambda n. lambda l. (n* hd l)::(mul n tl l)

in let rec
  hamm = 1 :: (merge (mul 2 hamm)
                   (merge (mul 3 hamm)
                          (mul 5 hamm)))

in hamm

```



# Exercise

- Write a program to generate Hamming numbers in at least 3 different (types?) of languages
- Compare them against each other in a few different ways (speed, memory, typing requirements)
- Use a debugger during the exercise and when testing it