The Taming of the Camel

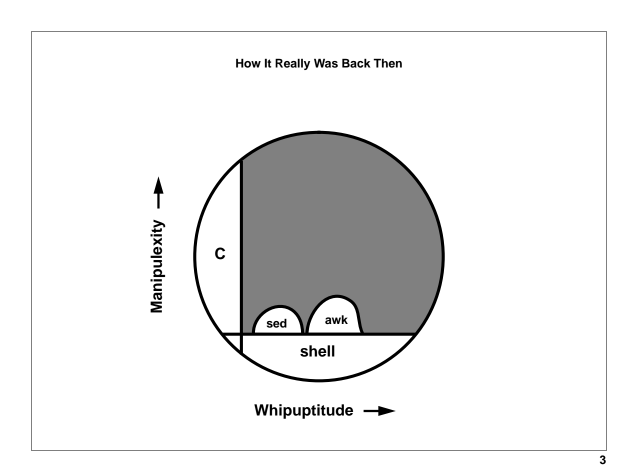
An Overview of Perl 5.0

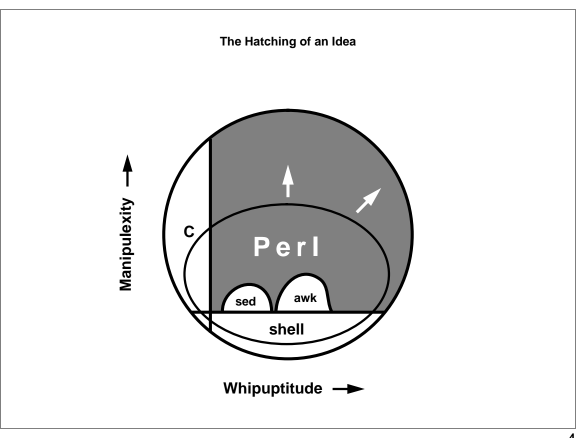
Larry Wall lwall@netlabs.com

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How It Was Back Then (Sort Of) C (gets) (strlen) etc. How It Was Back Then (Sort Of) Sed (tr) Shell (expr) (awk) etc.





Humble (?) Beginnings

Scalars to Represent Values

To give Perl a good memory.

• Filehandles to Represent Files

To give Perl good "legs".

•Regular Expressions for Extraction

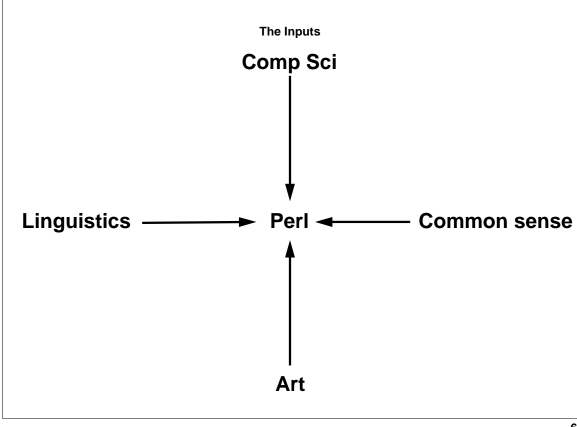
To give Perl good "eyes".

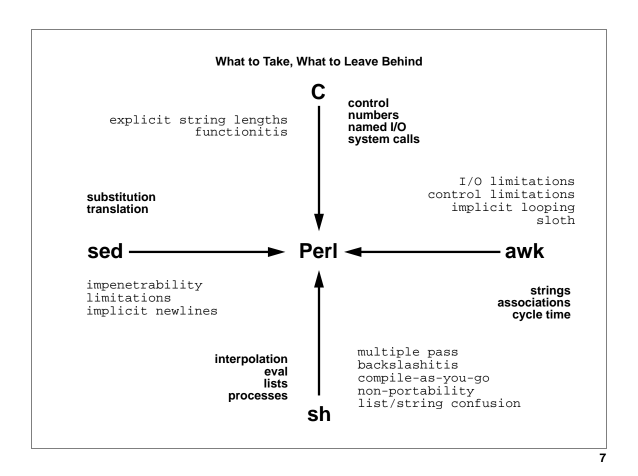
Literals that Allow Interpolation

For easy variable-width formatting.

•Formats for Reporting

For easy fixed-width formatting.





Bastardization or Hybrid Vigor?

My Irrationalities

- Syntax shouldn't dangle in the wind
- Ordinary people like me hate abstraction
- C is wonderful
- C is awful
- awk is neither
- Language is an amoral medium
- Ugly can be beautiful
- Beautiful can get ugly real quick
- Visual metaphors are for more than just poetry
- · I don't care what other people think
- I care what other people think
- I think God has free will

q

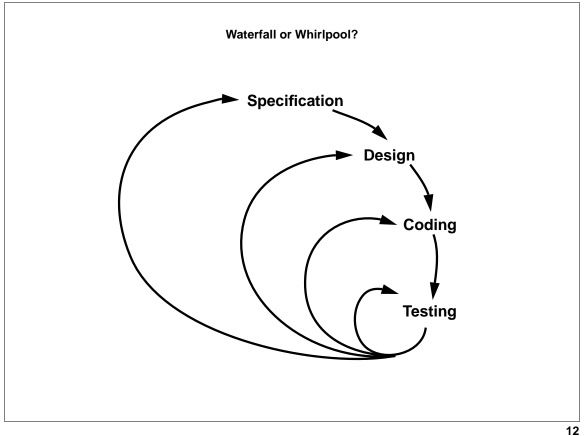
Common Fallacies of Language Design

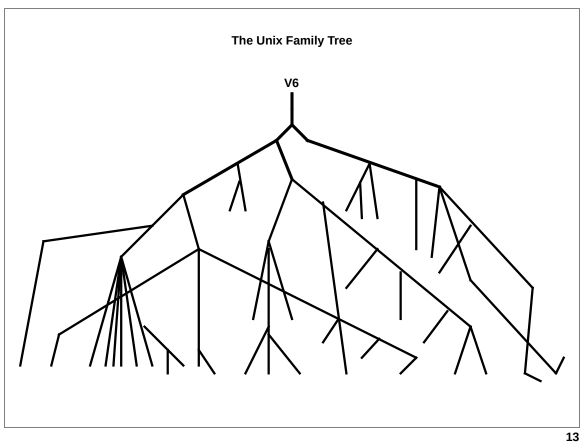
- •"We need to start over from scratch."
- •"If we put in English phrases, that makes it readable."
- "Simple languages produce simple solutions."
- •"If I wanted it fast, I'd write it in C."
- •"I thought of a way to do it, so it must be right."
- "This is a VHLL. Who cares about bits?"
- "You can do anything with NAND gates."
- •"Users care about elegance."
- "The specification is good enough."
- "Abstraction equals Usability."
- "The common core should be as small as possible."
- "Let's make this easy for the computer."
- "Most programs are designed top down."
- "Text processing doesn't matter."
- "People should never have been given free will."

Larry's Conjecture

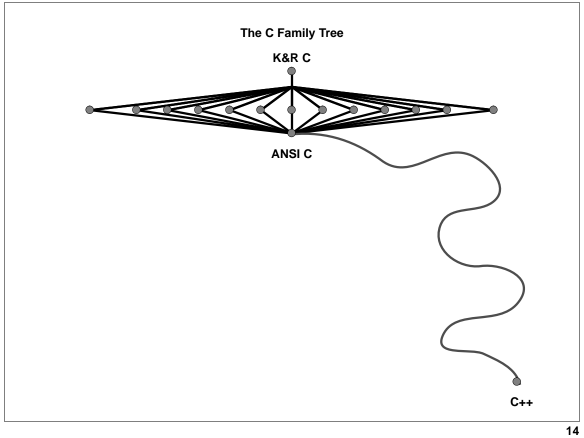
For most people, the perceived usefulness of a computer language is <u>inversely</u> proportional to the number of theoretical axes that the language attempts to grind.

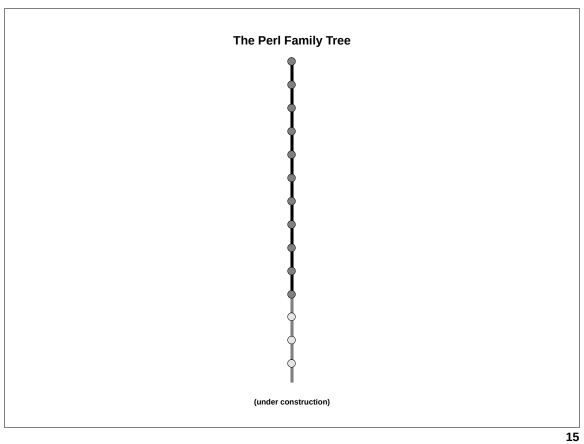
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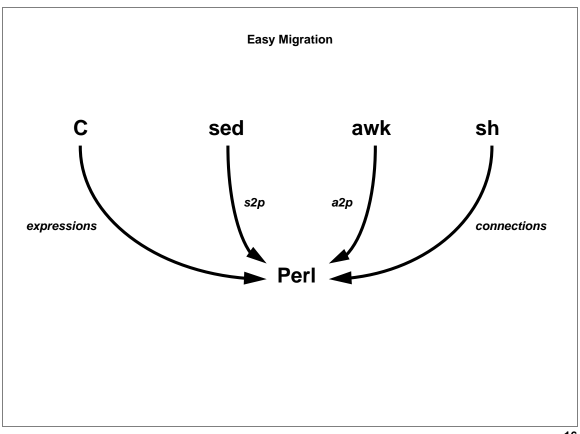


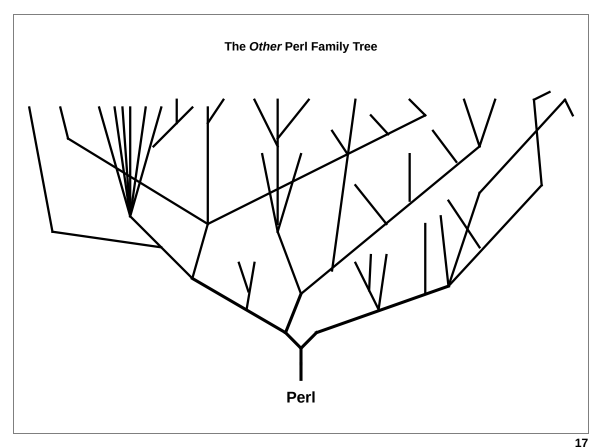












. .

Visual Distinctions

You-pick-'em quotes

s/foo/bar/, m//, tr///, q//, qq//, qx//
tr[a-z][A-Z]
line-oriented

Classes of operators

== vs eq vs -e

Formats

@<<<<<<< @ | | | | | | | | @>>>>>>>>>>>

Types

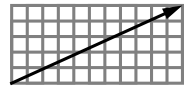
\$foo @bar %baz *beep

Mumbles

print "ENTERING FINAL PHASE!!!!\n" if \$verbose;
open(HANDLE, "myfile") || die "Can't open: \$!";

How To Get There From Here

Diagonalization



• All you need to know is that...

just_do_it()

Landmarks

"I'll know it when I see it."

- Geography vs. Orthography
 - "Who put that mountain there during the night?"
- Get a faster camel

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English as She is Programmed

• Familiar syntax

```
redo LINE if $something_left;
chop $head if traitor();
$california or &bust;
do { this() } until $done;
```

Indirect objects

give \$DOG \$bone;

Verbing nouns

dog(\$dog)

• Anything as a Boolean

```
if (@foo)
if (grep(/^#/, @lines)
```

Aggressive tokenization

```
foo/ / bar/ . .20 < STDIN> % %bletch
```

Those Funny Symbols

\$ = "the" (singular)

@ = "those" (plural)

% = "relationship"

& = "do"

* = "any sort of"

"No, no, hannie in foodie!"

Natural Language Concepts

- •Learn it once, use it many times
- ·Learn as you go
- Many acceptable levels of competence
- Multiple ways to say the same thing
- No shame in borrowing
- Indeterminate dimensionality
- ·Local ambiguity is okay
- Punctuation by prosody and inflection
- Disambiguation by number, case and word order
- Topicalization
- Discourse structure
- Pronominalization
- No theoretical axes to grind
- Style not enforced except by peer pressure
- Cooperative design
- "Inevitable" Divergence

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Perl 5: The Big Nouns

- Compatibility
- Extensibility
- Usability
- Reusability
- Readability
- Scalability
- Maintainability
- Portability
- Responsibility
- Embeddibility
- •Respectability?

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Deprecations and Depreciations

• Deprecated for "action at a distance"

```
vec() to enable bitwise ops
"@literal"
$*
$#
$[
```

Deprecated syntax

```
do verb()
if BLOCK BLOCK
```

Optionally deprecatable via compiler directive

Barewords Symbolic references Unqualified global variables

Depreciations (a better way provided)

```
select(HANDLE)
Verb markers
' as package prefix delimiter
Punctuation as variable names
```

What's New

- Nearly a complete rewrite
- •Usually 25-40% Faster
- Simpler grammar
- Much better diagnostics and docs
- Lexical scoping
- Arbitrarily nested data structures
- Anonymous data structures and functions
- Easy objected-oriented programming
- Modules
- External subroutines in C or C++ via XS
- Dynamic linking on many architectures
- Autoloading subroutines
- POSIX and other standard modules
- Improved configuration
- Package constructors and destructors
- Regular expression enhancements

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New Operators

Ultra-low precedence logicals

```
and, or, xor, not
```

- chomp(\$line)
- •exists \$hash{\$key}
- •tie/untie
- abs(\$num)
- chr(\$num)
- access to various internal functions

```
uc, ucfirst, lc, lcfirst
quotemeta
glob
formline
```

- •qw(foo bar baz)
- bless(\$ref)
- •pos(\$string)
- •goto &subroutine;

Miscellaneous Perl 5 Stuff

Arrow as synonym for comma

• Functions as unary or list operators

```
$age = -M($filename);
@foo = split /^#/, $bar, 3;
```

You can now return from an eval

```
$prog = "return $a ? 1 : 2";
eval $prog;
```

• Error propagation

die if \$@;

Lexical scoping

my \$var = shift;

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BEGIN and END

Explicitly in some pseudo awk:

References

Creating references from named objects

```
$ref = \@array;
$sub = \&function;
$attrs = \%MYATTRS;
```

Creating references to anonymous objects

```
 \begin{array}{l} & \text{$\tt anonarray = [1,12,[57,42], "hike"];} \\ & \text{$\tt anonhash = \{FOO => BAR, ADAM => EVE, CHIP => DALE}\};} \\ & \text{$\tt sanonsub = sub } \{ \text{ print "triggered} \\ & \text{$\tt nonsub = Sub } \}; \\ & \text{$\tt anonsub = Sub } \{ \text{ print "triggered} \\ & \text{$\tt nonsub = Sub } \}; \\ & \text{$\tt anonsub = Sub } \{ \text{ print "triggered} \\ & \text{$\tt nonsub = Sub } \}; \\ & \text{$\tt anonsub = Sub } \{ \text{ print "triggered} \\ & \text{$\tt nonsub = Sub } \}; \\ & \text{$\tt anonsub = Sub } \{ \text{ print "triggered} \\ & \text{$\tt nonsub = Sub } \}; \\ & \text{$\tt anonsub = Sub } \{ \text{ print "triggered} \\ & \text{$\tt nonsub = Sub } \}; \\ & \text{$\tt anonsub = Sub } \{ \text{ print "triggered} \\ & \text{$\tt nonsub = Sub } \}; \\ & \text{$\tt anonsub = Sub } \{ \text{ print "triggered} \\ & \text{$\tt nonsub = Sub } \}; \\ & \text{$\tt anonsub = Sub } \{ \text{ print "triggered} \\ & \text{$\tt nonsub = Sub } \}; \\ & \text{$\tt anonsub = Sub } \{ \text{ print "triggered} \\ & \text{$\tt nonsub = Sub } \}; \\ & \text{$\tt anonsub = Sub } \{ \text{ print "triggered} \\ & \text{$\tt nonsub = Sub } \}; \\ & \text{$\tt anonsub = Sub } \{ \text{ print "triggered} \\ & \text{$\tt nonsub = Sub } \}; \\ & \text{$\tt anonsub = Sub } \{ \text{ print "triggered} \\ & \text{$\tt nonsub = Sub } \}; \\ & \text{$\tt anonsub = Sub } \{ \text{ print "triggered} \\ & \text{$\tt nonsub = Sub } \}; \\ & \text{$\tt anonsub = Sub } \{ \text{ print "triggered} \\ & \text{$\tt nonsub = Sub } \}; \\ & \text{$\tt anonsub = Sub } \{ \text{ print "triggered} \\ & \text{ print "triggered} \\ \\ & \text{ print "triggered} \\ \\ & \text{ print "triggered} \\ \\
```

General dereferencing

```
push(@{$anonarray}, "crunch");
print ${$anonhash}{"CHIP"};
```

Syntactic sugar

```
@list = @$anonarray;
$$attrs{ID}++;
print "The answer is: ", $anonarray->[2]->[1];
$anonhash->{ADAM} = MADAM;
$count[$a]{$b}[$c] += 42;
```

Reference type function

```
recurse($reference) if ref $reference;
ref($arg) eq HASH or die bad "argument";
```

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Objects

- Object = Reference + Package
- Constructors create reference and then "bless" it

```
sub new { return bless {NAME => FIDO}; }
```

Package has one destructor named DESTROY

```
sub DESTROY {
    my $self = shift;
    print "Dog $$self{NAME} died\n";
}
```

• Methods are ordinary subroutines with special first argument

```
sub method {
   my $self = shift;
   ref $self eq DOG or die "Type mismatch";
```

Four ways to call a method

```
DOG::method($object,@ARGS)
$object->method(@ARGS);
method $object @ARGS;
$object->CLASS::method(@ARGS);
```

Multiple Inheritance of methods via @ISA

```
package DOG;
@ISA = qw(MAMMAL, ANIMAL, FRIEND);
```

Modules

```
package Cwd;
require 5.000;
require Exporter;

@ISA = qw(Exporter);
@EXPORT = qw(getcwd fastcwd);
@EXPORT_OK = qw(chdir);

# By Brandon S. Allbery
#
# Usage: $cwd = getcwd();

sub getcwd
{
    ...
}

sub fastcwd {
    ...
}
```

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Importing

```
•The short way:
```

use Cwd;

•The long way:

```
BEGIN {
    require Cwd;
    import Cwd;
}
```

•The short way with a list:

use Cwd qw(getcwd chdir);

•The long way with a list:

```
BEGIN {
    require Cwd;
    import Cwd qw(getcwd chdir);
}
```

•The same mechanism is used for "pragmas"

```
use strict vars, subs, refs;
use integer;
no integer;
use less memory;
use sigtrap qw(ILL TRAP EMT FPE BUS SEGV);
```

The English Module

@_	@ARG	\$?	\$CHILD_ERROR
\$_	\$ARG	\$!	\$OS_ERROR
		\$@	\$EVAL_ERROR
\$&	\$MATCH		
\$'	\$PREMATCH	\$%	\$FORMAT_PAGE_NUMBER
\$ <i>'</i>	\$POSTMATCH	\$=	\$FORMAT_LINES_PER_PAGE
\$+	\$LAST_PAREN_MATCH	\$-	\$FORMAT_LINES_LEFT
		\$~	\$FORMAT_NAME
\$.	\$INPUT_LINE_NUMBER	\$^	\$FORMAT_TOP_NAME
\$.	\$NR	\$:	\$FORMAT_LINE_BREAK_CHARACTERS
\$/	\$INPUT_RECORD_SEPARATOR	\$ ^ L	\$FORMAT_FORMFEED
\$/	\$RS		
		\$]	\$PERL_VERSION
\$	\$OUTPUT_AUTOFLUSH	\$ ^ D	\$DEBUGGING
\$,	\$OUTPUT_FIELD_SEPARATOR	\$ ^ I	\$INPLACE_EDIT
\$,	\$OFS	\$ ^ T	\$BASETIME
\$\	\$OUTPUT_RECORD_SEPARATOR	\$^W	\$WARNING
\$\	\$ORS	\$^X	\$EXECUTABLE_NAME
\$ <i>"</i>	\$LIST_SEPARATOR	\$<	\$UID
\$;	\$SUBSCRIPT_SEPARATOR	\$>	\$EUID
\$;	\$SUBSEP	\$0	\$PROGRAM_NAME

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Other Standard Modules

- AutoLoader standard autoloader base class
- •Benchmark run comparitive speed tests
- Carp report errors outside of current package
- Config access to all config.sh values
- Cwd directory processing
- DynaLoader the dynamic loader
- Env make %ENV look like regular variables
- Exporter base class for standard exporters
- •Fcntl common fcntl() definitions
- FileHandle methods on filehandle objects
- NDBM_File tie methods for NDBM
- •ODBM File tie methods for ODBM
- POSIX POSIX.1 functionality
- •SDBM_File tie methods for SDBM
- Shell makes undefined functions call programs
- Socket common socket() definitions

Yet More Standard Modules

- ExtUtils:: MakeMaker extension makefile maker
- File:: Basename portable filename manipulation
- •File::CheckTree verify permissions
- File:: Find walk the directory tree
- Getopt::Long get long option names
- •Getopt::Std get short option names
- •I18N::Collate sort according to locale
- •IPC::Open2 open two pipes
- •IPC::Open3 open three pipes
- Math::BigFloat arbitrary precision floating point
- Math::BigInt arbitrary precision integers
- Math:: Complex complex arithmetic
- Net::Ping routines to ping the net
- Search::Dict binary search
- Sys::Hostname get hostname somehow
- Sys::Syslog log system messages

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Still More Standard Modules

- •Term::Cap termcap
- •Term::Complete command completion
- •Test::Harness run regressions for extension
- Text::Abbrev abbreviation expansion
- •Text::ParseWords split words like a shell
- •Text::Soundex the one and only
- •Text::Tabs translate tabs
- •Time::Local timelocal() and timegm()

Many others available from the net, including

- Tk
- DBI
- Curses
- Sx
- Msql

Regular Expression Enhancements

New options

```
/m Assume multiline (like $* = 1)
/s Assume single line
/x Extended--allow whitespace
```

Minimal (non-greedy) matching

```
*? Minimal *
+? Minimal +
?? Minimal ?
{n,m}? Minimal {n,m}
```

Extension syntax: (?...)

```
(?sxi) Embedded options
(?:...) Non-backref grouping
(?=...) Positive lookahead assertion
(?!...) Negative lookahead assertion
(?#...) Comment
```

•Example: