

5th State of the Onion

Larry Wall

Talk 1

An Overview of Perl

- Perl 5
- Perl 6

Talk 2

Bits and Pieces

- 33 lightning talks in half an hour
- See Apocalypse 2
- Expected apocalyptic error rate: 5%

Talk 3

Unary and Binary Operators

- Doing the Right Think
- Precedence level reform?
- User-defined operators (including Unicode)
- **`$foo->bar`** becomes **`$foo.bar`**
- **`$foo . $bar`** becomes **`$foo ~ $bar`**
- Scalar operators will work on array values

Talk 4

Statements and Declarations

- Switch statement--see Damian

```
given $foo {  
    when 1: { argle; }  
    when "a": { bargle; }  
}
```

- **local** renamed to **temp**
- Optional type and property declarations

Talk 5

Pattern Matching

- Assignment to variables
- Assignment to elements of arrays or hashes
- Set operations on character classes
`/[[a-z]&&[^aeiou]]/`
- `/x` modifier on by default?
- Matching on pseudo-strings

Talk 6

Subroutines

- Complete type signatures
- Discarding **sub** keyword on closures
- Self-identifying parameters
`sort { $^a cmp $^b } @array`
- Pre-handlers and post-handlers--see Damian

Talk 7

Formats

- Kicked out of the core
- See Damian

Talk 8

References

- Pseudo-hashes must die
- Deref always assumed by `[]`, `{}`, and `()`

Perl 5

`$foo->[$bar]`

`$foo[$bar]`

Perl 6

`$foo[$bar]`

`@foo[$bar]`

- Whitespace before hash subscript

`$foo . {$bar}`

Talk 9

Data Structures

- Opaque objects
- Compact multidimensional arrays
- Slicing specified within the subscript
- Pairs, composed with `=>`
- Ranges, composed with `. .`
- Superpositions? See Damian

Talk 10

Packages

- Split up into classes and modules
- Within class or module, subpackages
- Generalized autoloading

Talk 11

Modules

- Extended module names: version and author
- Interface modules
- Module searching
- Better metadata for automation
- Default import to lexical scope?
- Wildcard modules?

Talk 12

Objects

- Easy declaration, accessible metadata
- Attributes declared as variables
- Attributes accessed as methods externally
- Foreign objects handled gracefully
- Optional multimethods
- **Class.bless(\$ref)** or
\$obj.bless(\$ref)

Talk 13

Overloading

- Can't live with it, can't shoot it.

```
cout << foo << bar << blech;
```

- Overloaded operator specified in method name
- Overloading of methods as well as operators
- Implementation via vtables
- Overloading hooks in **printf** for bignums, etc.

Talk 14

Tied Variables

- Variable type, not value type!!!
- Naturally scoped to variable lifetime
- Needs to be declared for efficiency

Talk 15

Unicode

- Compassion
- Polymorphic strings
- Abstract and concrete internal routines
- Normalization normally at the filehandle
- Type system must remember normalization
- Do the Hard Thing even if it's Right

Talk 16

Interprocess Communication

- “No pain” installation of new protocols
- Easy mapping of high-level structured data from the network onto Perl’s data structures
- Reliable low-level primitives, safe signals
- IPv6, coming to a circus near you

Talk 17

Threads

- Basic model is I-threads
- Variables may be shared by declaration
- P-threads just means “share everything”
- Modules should be thread safe by default
- Module thread safety should be in metadata
- With or without threads, we can do better at event-based programming

Talk 18

Compiling

- A parser of our own
- Mutability
- Portability of eval to VMs
- Scoped mutations, syntactic delegation
- One-pass lexical analysis
- Immediate subroutines

Talk 19

The Command-Line Interface

- 1 RFC, proposing -r switch
- The life of a glue language--compete by cooperating with the environment

Talk 20

The Perl Debugger

- Happy to delegate this to others
- Heavy dependency on the debugging facilities of the platform (without code rewriting)
- IDEs have their own ideas

Talk 21

Internals and Externals

- More delegation--see Dan's talk on Thursday
- Very modular
- A software CPU
- Regexen compile to normal opcodes
- Garbage collection
- Vtables
- Internal abstract APIs

Talk 22

CPAN

- Too big to download
- ISPs don't install enough of it
- Bundles only a partial solution
- Renewed interest in SDKs
- Public rating system?

Talk 23

Security

- Tainting via new property mechanism
- Sandboxing via I-threads
- Controlling easy-to-abuse syntax
- Eternal vigilance on buffer overruns, etc.

Talk 24

Common Practices

- Eliminating (some) Common Goofs

```
foreach $i (1 .. 1_000_000_000) {...}
@big = 1 .. 1_000_000_000;
```
- RFC 183: “=**for testing**” - Embedded tests

Talk 25

Portable Perl

- Full URI support
- Full Unicode support, including dwimmery
- Easy identification of non-portable code
- Module metadata could indicate portability

Talk 26

Plain Old Documentation

- Fixing **=begin/=end** for commenting
- Multiple POD streams
- DATA filehandle just another POD stream
- Autodocs from module metadata (not necessarily POD)
- Big idea: equivalent of “**use**” for POD

Talk 27

Perl Culture

- Mostly self-correcting at this point
- Do your part
- Newbie friendliness
- Licensing cleanup
- Testing, testing, testing

Talk 28

Special Names

- Balance cleanup with convenience
 - \$ _ stays
 - \$ (goes
- \$ () now means to interpolate an expression
- No more bareword filehandles
- Merge error status variables?

Talk 29

Functions

- Dealing with long return lists
- Array ops like **merge**, **unmerge**, **part**, **flatten**, **reduce...**
- Logical return values from **index**, **rindex**, **system**, **wait**, **waitpid**
- Call a method a method
- Get rid of **select**

Talk 30

The Standard Perl Library

- Definitions of Standard become mushy
- Cut core down to almost nothing, and force installation of a more complete SDK
- Multiple such SDKs are possible, just as with Linux distributions
- SDK editors earn trust by recommending reliable sets of modules

Talk 31

Pragmatic Modules

- More capacity to warp syntax and semantics
- But be careful with those semantics!!!
- Real optimization options

Talk 32

Standard Modules

- This may be a very small chapter in the next edition of the Camel.
- Theoretically, we need just the CPAN module, and its dependencies
- Practically...

Talk 33

Diagnostic Messages

- I18n and L10n
- Exceptional exception handling
- Typed exception objects
- Unthrown exceptions: “false but interesting”
`$handle = open "nonesuch" or die;`

5th State of the Onion

Larry Wall