

Cross Platform Perl

Write Once, Perl Everywhere

Presentation Info

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Thanks to Plug & Play Tech Center for having us tonight!

Introduction

- Perl Platforms and History
- Writing Cross-Platform Perl
- Specific Gotchas!
- Final Demonstration
- Q&A



The Beginning

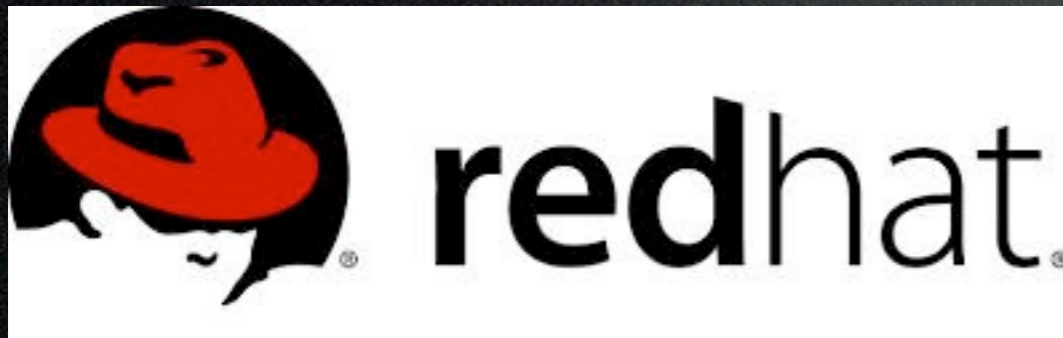
Perl Platforms and History

- 1.0: December 1987
- 2.0: June 1998
- 3.0: October 1989
- 4.0: March 1991
- 5.0: October 1994 (with many betas)



Versions You May Run Into

- 5.6: Microsoft distributes this with the Windows Resource Kit.
- 5.8.8: Used by RedHat and derivatives
- 5.14: Just obsoleted
- 5.16: Supported. 5.16.3 from 11 March 2013
- 5.18: Supported. 5.18.2 from 6 Jan 2014
- Expect 5.20 in late May.





digital



- Started on Unix machines.
- Ported to:
 - msdos
 - beos
 - cygwin
 - win32
 - vms
 - acorn (RISC)
 - AS/400 (EBCDIC!)
- Many others.

Platforms



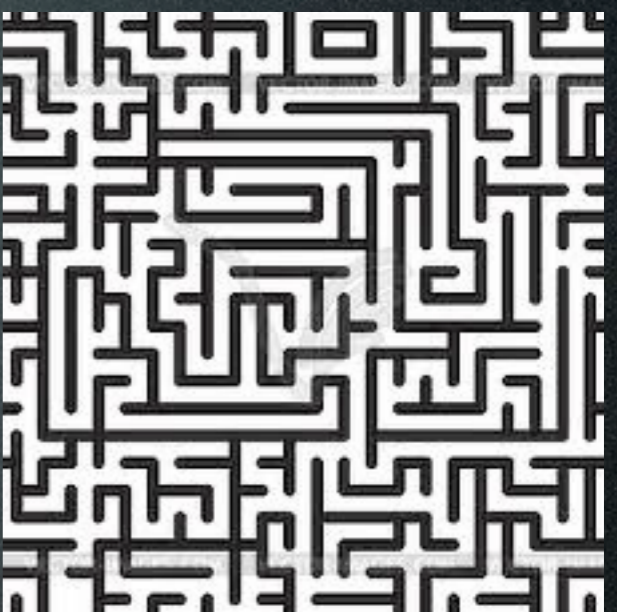
Microsoft!



- In 1999 Microsoft funded ActiveState to port Perl to Windows.
- Resulted in a 5.6 port for Microsoft, and help keep ActiveState updating Perl.



Complex Perl API



- Perl's complex API offers enough interface to do most work.
- As long as a port supplies most of that interface, many Perl scripts Just Work.
- `perldoc perlport` has details

Writing Cross Platform Perl



- Stay in the interpreter
- Be careful accessing system resources
- Follow all the rules

Stay in the interpreter

- System-agnostic:
 - Logical operators (if/then/else/for/next/continue/etc.)
 - Arithmetic
 - Variables and Data Structures
 - Network I/O
 - Most File I/O <-- Risky



What Won't Port Easily

- Calls to external programs
(system, backticks)
- Calls to external libraries
(XS modules)
- System calls (Win32 API or
fcntl calls)



Be Careful Accessing System Resources



- Avoid calls outside Perl when possible.
- File Names need special attention.
- Isolate required system-specific code.
 - system/backtick command lines
 - Compiled modules

Specific Gotchas

- File Names
- File I/O
- Shelling out (system, backticks, open “|”)
- XS Modules
- Networking



File Names

- Different systems use different naming conventions.
- Sorting this out yourself is hard and error-prone.
- Use libraries!
- DON'T just glue stuff together and hope!



Pathy Details

Platform	Separator	Volume?	Notes
Unix/ Linux	/	No	Mac OSX is Unixy. Cygwin is Unixy.
Windows/ MSDOS	\	Yes	Windows API accepts / internally; Command line requires \
Old Mac System	:	Yes	 A yellow emoji face with wide eyes and hands near its ears, with a speech bubble saying "OMG!"

Spaces In Paths

- All modern systems can have spaces in path components!
- Need to be escaped to get them past the system shell.
- Escaping is very system specific; avoid it when possible by using multi-parameter system, backtick, etc.



File::Spec

- Platform independent path name handling
- Core Perl
- Provides logical ways to find paths
- Somewhat awkward, makes a single path three parts

Path::Class

- Nice object-oriented tool for path handling.
- Based on File::Spec internally - very compatible.
- Stringifies to correct path.
- Handles reading dir contents.
- Has to be installed from CPAN.

File I/O



- Text Translation
- binmode()
 - Everyone should use binmode!
- Open modes
- Redirection may not work
- Temp file - names + locations
 - use File::Temp if possible,
Path::Class if not

Text Translation

- Perl tries to make every platform's idea of text match.
 - Internally, they all match Unix.
- Converts on input and output.
- This means “\n” means different things on different platforms.



Unixy Text

- \n read in stored as \n in strings
- \n written from string written as \n

Windowsy Text

- `\r\n` read in to `\n` in string
- `\n` written out to `\r\n`

Simple Text Works!

- Every platform uses “\n” in strings and regular expressions.
- I/O looks about as expected...
- ... until you get someone else’s text.
- Or binary data.

Stuff Is Easy on one Platform

```
#! env perl

while (my $line = <>) {
    if($line =~ /^(\d\d\d\d-[A-Z][a-z][a-z]-\d\d)\s+/
    ) {
        print "Found date: $1\n";
    }
}
```

Enter binmode()

- Binmode sets a file handle to ‘:raw’ I/O.
 - No translation at all.
 - Bytes left alone, assuming you are doing the right thing.
- Can also set text modes for Unicode handling! Neat, but complex.

Shelling Out - Don't!

- `system("mkdir -p /some/long/path");`
- `system ("cp filea fileb");`
- `system ("rm -rf /foobarbaz");`
- `system("touch file.tmp");`
- `my $hostname = `hostname`;`
- `my $now = `date`;`
- `my $result = `p4 submit -c 12345`;`

Instead:

- Path::Class::Dir->mkpath
- File::Copy
- Path::Class::Dir->rmtree
- File::Touch
- Sys::Hostname
- POSIX::asctime
- p4perl module

Or even:

- File::Spec and File::Path::make_path (or
while and mkdir)
- sysread, syswrite, close
- File::Spec and File::Path::remove_tree (or
File::Find, unlink)
- open, utime
- Sys::Hostname - harder than it sounds
- time, sprintf
- p4perl module - harder than it sounds

Platform Specificity

- Perl knows what platform it's on - ask it!
- Isolate platform-specific code.

Exploring The Platform

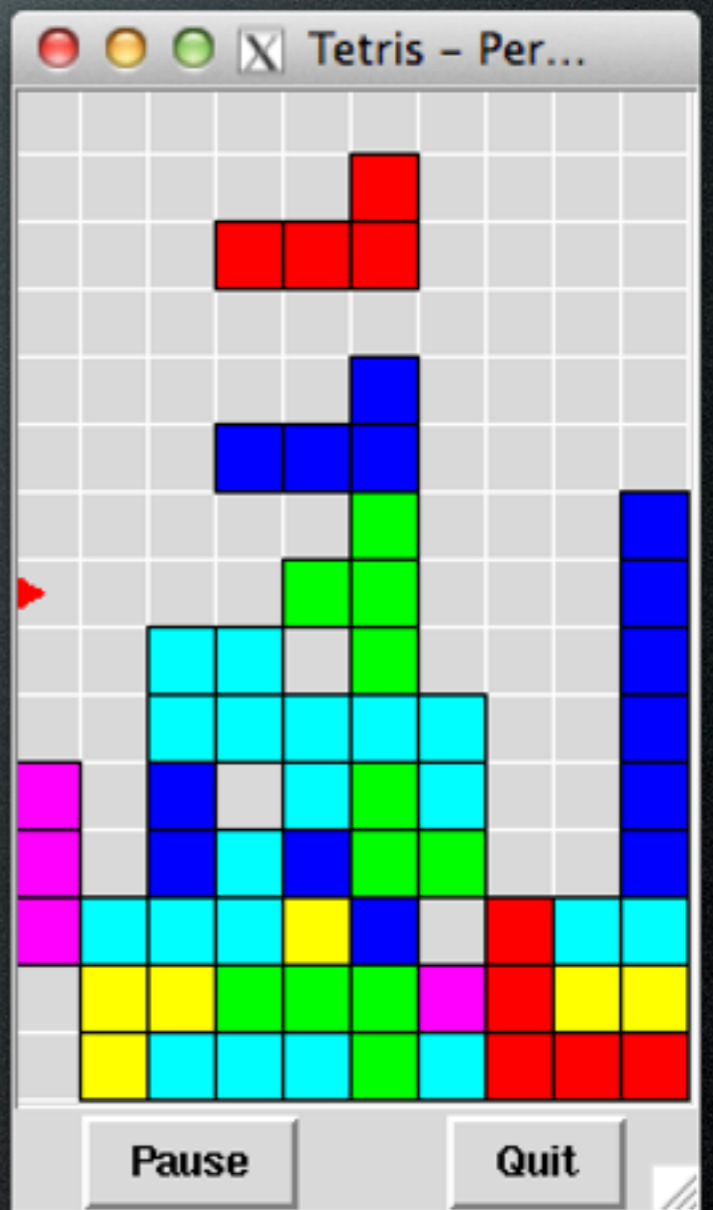
- The `$^O/$OSNAME` variable contains the name of the platform.
- The `$^V/$PERL_VERSION` variable contains the version of Perl running.
- `$^X/$EXECUTABLE_NAME` contains the path to the running Perl.
- Config module has TONS of information, word size, byte alignment, host info, etc.

Making Platform Decisions

- Isolate code
 - Functions or objects
- Test \$OSNAME
 - Have to handle unknown case

GUI

- Several useful libraries.
 - Tk
 - Wx



Follow All The Rules

- binmode!
- File and path names.
- Avoid shelling out whenever possible
- Isolate system-specific code

Compiling Modules

- perl Makefile.PL
- make
- make test
- make install



Compiling, cont'd

- Make may be system dependent
 - Windows: nmake or dmake
- Lots of work on the part of authors
 - MakeMaker, DistZilla, etc!

Version Problems

- Getting identical versions everywhere is hard.
- ActiveState's 5.18 can't build modules, so use 5.16...
- Libraries will vary across systems.

Distribution

- Sharing Perl scripts can be hard
 - Requirements
- Build a single package
 - FatPacker
 - PAR

Avoid System Perl

- Problems adding modules
 - Requires root/admin access
 - System updates can corrupt additions
- Vendors apply strange patches
- Version may be very old - or very new!

Build Your Own Perl

- perlbrew is your friend.
- Local::Lib can help
- CPAN::Mini to keep a copy of CPAN
- Pinto to control library dependencies

To Perl or Not to Perl

- Not To Perl:
 - Device Drivers
 - Plugins, other things that load as DLLs
 - Speed or size dependent
- When To Perl:
 - Everything else

Demonstration

- Same code, shared to several platforms:
 - Mac OSX
 - Windows, ActiveState Perl
 - Linux
- Same Perl version.

File::Spec

- Demo

Path::Class

- Demo

binmode()

- Demo

Determining Platform

- Demo

TK

- System independent GUI library.
- Written for use with TCL, ported lots of places.
- Pretty system independent.
- Demo

Resources

- perldoc perlhist
- perldoc -f binmode
- [http://www.perl.com/pub/1999/06/
activestate.html](http://www.perl.com/pub/1999/06/activestate.html)