#### **Essential One-Liners**

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- A lot of work has been done on tools and techniques to get around that.
- Perl's still great for throwing together quick and dirty little programs.
- Nothing's quicker and dirtier than the one-liner.

### But I'm a Java programmer!

- Text files are everywhere.
- The Unix command-line environment is incredibly powerful:
  - everything is ASCII
  - create new "programs" by connecting small, simple existing programs in pipelines
  - less, wc, sort, xargs, sed, tr, cut, tee, etc.
- Perl fits really well into this niche.

## Freeing your time for more important things ....



# Perl One-Liners 101

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(Cell phones off?)

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#### That's it!

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- The rest of this talk is all about syntactic sugar to make one-liners easier to write.

## Perl programmers love syntactic sugar.



#### Automatic newlines with -1

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perl -e 'print "Hello, world.\n"'
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perl -e 'print "Hello, world.\n"'
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With -1
perl -le 'print "Hello, world."'
```

## say what?

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Perl 5.10 introduced a new builtin function, say, that works just like print except that it automatically adds a newline. Sadly, say doesn't work with -e:

% perl -e 'say "Hello, world."'
String found where operator expected at -e line 1, near
"say "Hello, world.""

(Do you need to predeclare say?) syntax error at -e line 1, near "say "Hello, world."" Execution of -e aborted due to compilation errors. %

## say what? (continued)

To avoid breaking backward compatibility, say is turned off by default in 5.10.

## say what? (continued)

To avoid breaking backward compatibility, say is turned off by default in 5.10.

To turn it on from the command line, use -E instead of -e:

```
% perl -E 'say "Hello, world."'
Hello, world.
%
```

## Writing Loops

Suppose you want to see if your team is following your new coding standards that lines can't be longer than 80 characters. Here's one way to write that:

```
perl -e 'while (<>) {print if length > 80}' *.pl
```

### The -n flag

That gets tedious to write that all the time, so perl has a -n flag that automatically puts a loop around your code. It's equivalent to

```
while {<>} {
    ... # your code goes here
}
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Without -n
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```

```
With -n
perl -ne 'print if length > 80' *.pl
```

#### BEGIN and END blocks

If you want to do pre- or post-processing when using the  $\neg n$  flag, use BEGIN and END blocks.

For example, if the file nums contains

1

2

3

4

## BEGIN and END blocks (continued)

```
Sum
```

```
% perl -lne '$s += $_; END{print $s}' nums
10
%
```

## BEGIN and END blocks (continued)

#### Sum

```
% perl -lne '$s += $_; END{print $s}' nums
10
%
```

#### Product

```
% perl -lne 'BEGIN{$p = 1} $p *= $_; END{print $p}' \
   nums
24
%
```

## Writing Loops (continued)

Suppose you want to convert an existing file to lowercase. Now that you know about the -n flag, you might try writing it like this:

```
perl -ne 'tr/A-Z/a-z/; print' foo
```

## Writing Loops (continued)

Suppose you want to convert an existing file to lowercase. Now that you know about the -n flag, you might try writing it like this:

```
perl -ne 'tr/A-Z/a-z/; print' foo
perl -ne 'tr/A-Z/a-z/; print' foo >foo.out
```

## The -p flag

Printing each line is a common enough operation that perl has a special flag for it, the -p flag. It's equivalent to

```
while {<>} {
    ... # your code goes here
} continue {
    print or die "-p destination: $!\n";
}
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It's similar to the -n flag, except -p prints out each line:

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It's similar to the -n flag, except -p prints out each line:

```
Without -p
perl -ne 'tr/A-Z/a-z/; print' foo
```

```
With -p
perl -pe 'tr/A-Z/a-z/' foo
```

Editing files in-place Autosplit Using modules Input record separator

# Advanced Perl One-Liners

Instead of just printing out the file, one thing you might want to do with the -p flag is make the changes directly to the file. Perl's -i flag does exactly that:

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#### Print to stdout

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perl -pe 's/foo/bar/' a.pl
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#### Edit a.pl in-place

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#### Print to stdout

perl -pe 's/foo/bar/' a.pl

#### Edit a.pl in-place

perl -pi -e 's/foo/bar/' a.pl

## Editing multiple files

perl -pi -e 's/foo/bar/' \*.pl

Obviously the -i flag is dangerous since it clobbers whatever was originally in the file. So Perl lets you specify a backup file when using -i.

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#### Edit a.pl in-place

Obviously the -i flag is dangerous since it clobbers whatever was originally in the file. So Perl lets you specify a backup file when using -i.

#### Edit a.pl in-place

perl -pi -e 's/foo/bar/' a.pl

#### Original file saved in a.pl.bak

perl -p -i.bak -e 's/foo/bar/' a.pl

# Automatically splitting files

Use the -a flag to automatically split each line (like AWK). Default is to split on ' '; use the -F flag to split on something else.

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#### Print processes whose parents are init

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ps axl | perl -ane 'print if $F[3] == 1'
```

# Automatically splitting files

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#### Print processes whose parents are init

ps axl | perl -ane 'print if \$F[3] == 1'

#### Print all userids and user names

perl -aln -F: -e 'print "\$F[2]\t\$F[0]"' /etc/passwd

# Using modules

Instead of explicitly use'ing a module, you can load a module from the command line with the -M flag.

The following programs both do the same thing:

#### Use module

```
perl -e 'use LWP::Simple; getprint "http://pghpw.org"'
```

# Using modules

Instead of explicitly use'ing a module, you can load a module from the command line with the -M flag.

The following programs both do the same thing:

#### Use module

```
perl -e 'use LWP::Simple; getprint "http://pghpw.org"'
```

#### -M flag

```
perl -MLWP::Simple -e 'getprint "http://pghpw.org"'
```

Perl normally reads input until it hits the "input record separator", which defaults to  $\n$  and can be changed by setting \$/. But in addition to setting \$/ in a BEGIN block, you can also change it on the command line with the -0 flag. It sets \$/ to an octal or hex number:

-0x0d carriage returns

```
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-0 null character (find -print0)
```

```
-0x0d carriage returns
-0 null character (find -print0)
-00 paragraph mode (useful for Postfix logs)
```

```
    -0x0d carriage returns
    null character (find -print0)
    paragraph mode (useful for Postfix logs)
    slurp in entire file
```

# Summary of flags

Flag	Result
-е	Execute program on command line
-1	Automatically add newlines
-n	Automatically loop
-p	Automatically loop and print each line
-i	Edit files in-place
-a	Automatically split input
-M	Use module
-0	Change input record separator

## More Information

- perldoc perlrun
  - $\bullet$  many more features than I covered

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- perldoc perlrun
  - many more features than I covered
- Google for "perl one liners"
  - Tom Christiansen one-liners
  - article by Jeff Bay in The Perl Review
  - "One-liners 101" on IBM developerWorks
  - many others

## Java doesn't have one-liners

## **DOCTOR FUN**



21 Apr 2005

David Farley, d-farley@ibiblio.org nttp://ibiblio.org/Dave/drfun.html Copyright © 2005

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Quentin Tarantino's "Learn Java in a Minute"



# Examples!

## **Palindromes**

#### Find palindromes

```
perl -lne 'print if $_ eq reverse' \
   /usr/share/dict/words
```

## Line Numbers

## Print lines preceded by line number

```
perl -ne 'print "$. $_"'
```

**\$.** is a special Perl variable that contains the input line number.

# Computing Averages

## Sum lines, then divide by total number of lines

```
% perl -lne '$s += $_; END{print $s/$.}' nums
2.5
%
```

# Printing selected lines

#### Print lines 10-20

perl -ne 'print if 10..20'

The .. operator is magic when used in scalar context. Read the "Range Operators" section in perlop.

## Poor man's grep

```
perl -ne 'print if /^foobar/'
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... but with the full power of Perl's regular expressions!

#### Lines with foo not followed by bar

```
perl -ne 'print if /foo(?!bar)/'
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```

#### Lines with bar not preceded by foo

```
perl -ne 'print if /(?<!foo)bar/'
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#### Lines with foo not followed by bar

```
perl -ne 'print if /foo(?!bar)/'
```

#### Lines with bar not preceded by foo

```
perl -ne 'print if /(?<!foo)bar/'
```

#### Grep on paragraphs

```
perl -00 -ne 'print if /foo(?!bar)/'
```

## Random Numbers

Does rand() return the same sequence with the same seed on different platforms?

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#### Look at the first 5

```
\% perl -le 'srand(42); print rand for 1..5'
```

- 0.744525000061007
- 0.342701478718908
- 0.111085282444161
- 0.422338957988309
- 0.0811111711783106

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```
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```

- 0.744525000061007
- 0.342701478718908
- 0.111085282444161
- 0.422338957988309
- 0.0811111711783106

#### Try a whole bunch

# Stacking the deck

## One-liners can also be used in shell scripts

```
#!/bin/bash
SEED='perl -le 'print int rand Oxffffffff''
for ((n = 10; n <= 400; n += 10)) do
   cmd="./wn_path_seq $n $SEED"
   echo $cmd
   $cmd
done</pre>
```

## Add lines to file

#### Add line to beginning of file

```
perl -0777 -i -ne 'print "firstn"' test.txt
```

## Add lines to file

#### Add line to beginning of file

perl -0777 -i -ne 'print "first\n\$\_"' test.txt

## Same thing

perl -0777 -i -pe '\$\_= "first\n\$\_"' test.txt

#### Add lines to file

#### Add line to beginning of file

perl -0777 -i -ne 'print "first\n\$\_"' test.txt

#### Same thing

perl -0777 -i -pe '\$\_= "first\n\$\_"' test.txt

#### Same thing, more obfuscated

perl -0777 -i -pe 's//first\n/' test.txt

# Thank you!