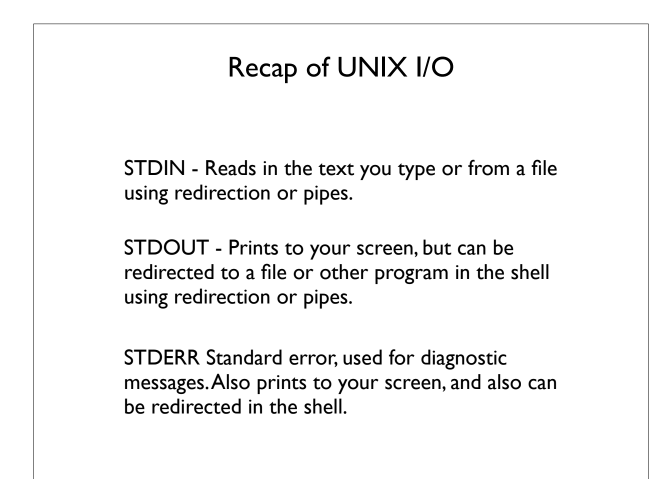
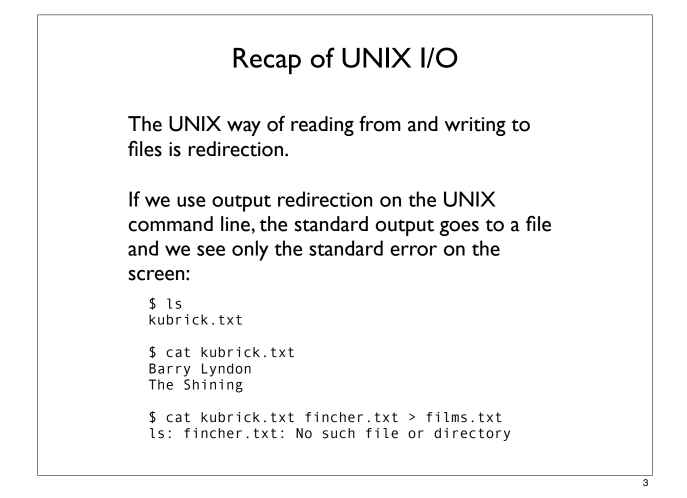
# Perl III

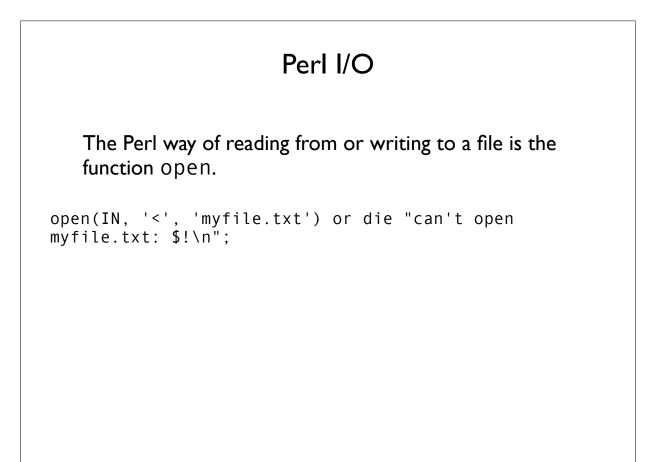
File input and output

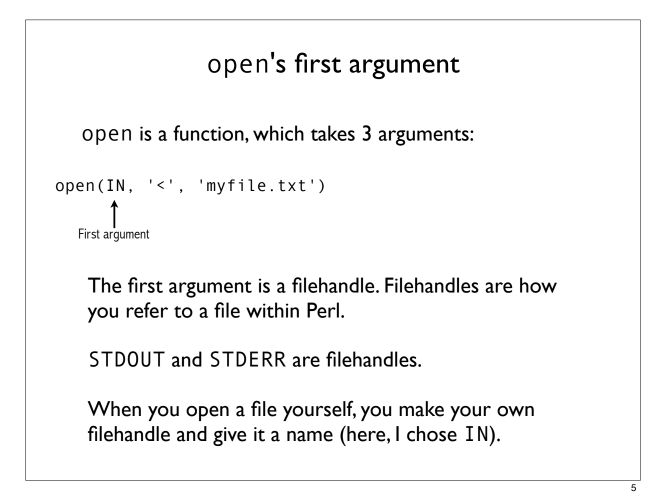
Dave Messina

v5 2013

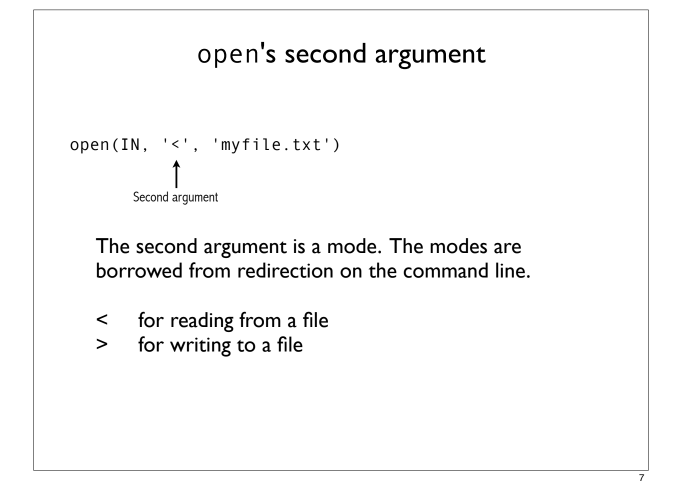


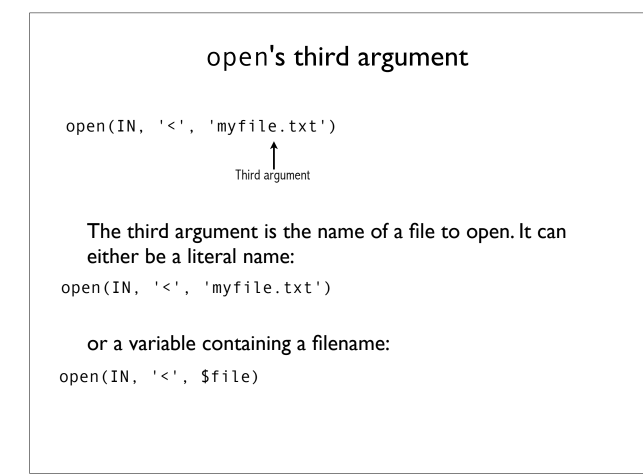




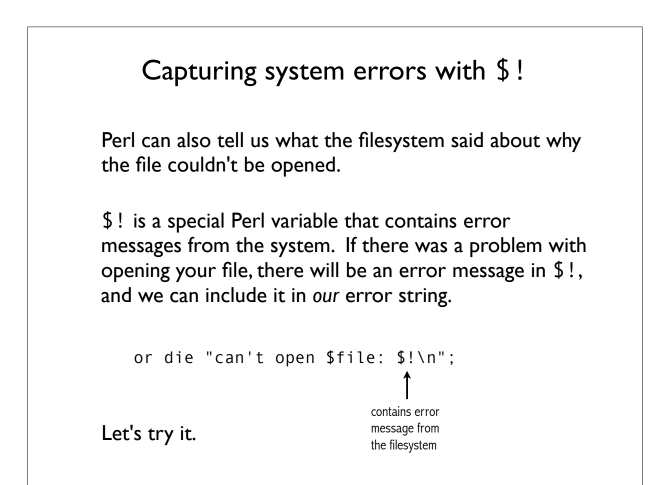


	Filehandles
•	ting to the filesystem is very olving bits, buffers, and memory.
•	handle' to the file and takes care of all parts for us so we can interact with a
•	•
file more simply Filenames, fileha	•
file more simply	•
file more simply Filenames, fileha different things.	ndles, and the data in a file are three





```
Catch errors with die
If you're going to read from a file, that file must exist and
be readable.
Since it rarely makes sense to continue when it's not
possible to read the file, we want the program to stop.
We do this with die.
open(IN, '<', 'myfile.txt')
    or die 'can't open myfile.txt: $!\n";
open or die is a Perl idiom. die is a function that
exits the program immediately and prints the specified
string to STDERR.</pre>
```



## Open a file for writing

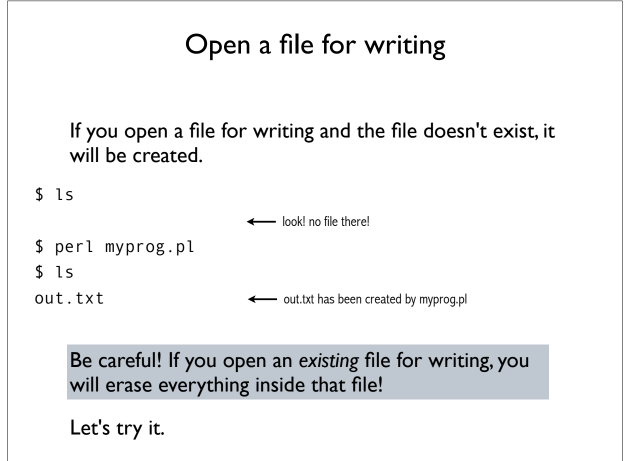
Open also can be used to open files for *writing* by using '>' as the second argument to open.

```
my $out = 'out.txt';
open(OUT, '>', $out) or die "can't open $out: $!\n";
```

Now specify that filehandle when you print

```
print OUT "I'm writing to a file!\n";
```

and the output will go into a file instead of the screen:



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## Opening multiple files

You can open more than one file in a script — just give them different filehandles.

```
my $in = 'in.txt';
my $out = 'out.txt';
open(IN, '<', $in ) or die "can't open $in: $!\n";
open(OUT, '>', $out) or die "can't open $out: $!\n";
```

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## Open files from user input Instead of hardcoding filenames inside your program, you can read them in from the command line: my \$in = shift @ARGV; my \$out = shift @ARGV; open(IN, '<', \$in ) or die "can't open \$in: \$!\n"; open(OUT, '>', \$out) or die "can't open \$out: \$!\n"; open(OUT, '>', \$out) or die "can't open \$out: \$!\n";

## Open files from user input

```
Command line
$ perl test.pl myinfile.txt myoutfile.txt
```

#### Inside our Perl program

```
my $in = shift @ARGV;
my $out = shift @ARGV;
open(IN, '<', $in ) or die "can't open $in: $!\n";
open(OUT, '>', $out) or die "can't open $out: $!\n";
```

Which are the filehandles and which are the filenames?

myinfile.txt and myoutfile.txt are filenames.
IN and OUT are filehandles.
\$in and \$out are variables containing the filenames.

```
<> to get contents out of a file
Perl reads files one line at a time.
To read a line from a file, you put the filehandle inside
<>, like this:
my $in = 'in.txt';
open(IN, '<', $in ) or die "can't open $in: $!\n";
print "This is the first line from the file $in:\n";
my $line = <IN>;
print $line;
```

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### <> to get contents out of a file

This code reads the first two lines from a file:

```
my $in = 'in.txt';
open(IN, '<', $in ) or die "can't open $in: $!\n";
print "This is the first line from the file $in:\n";
my $line = <IN>;
print $line;
print "This is the 2nd line from the file $in:\n";
$line = <IN>;
print $line;
```

```
<> to get contents out of a file
Most files have lots of lines, and we often want to read
all the lines in a file one by one. We can do that using a
while loop.
To read from a filehandle line by line, put
my $line = <IN> into a while loop, like this:
my $in = shift @ARGV;
open(IN, '<', $in) or die "can't open $in: $!
\n";
while (my $line = <IN>) {
    chomp $line;
    print "This line is from the file $in:\n";
    print $line\n";
}
```

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## Removing newlines with chomp

chomp removes the newline from the end of a string (if there is a newline).

```
my $string = "hey there!\n";
print "my string is: ", $string, "\n";
chomp $string;
print "after chomp : ", $string, "\n";
```

When you read a line from a file, the first thing you always want to do is chomp.

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## Counting lines in a file

Let's do something more interesting than printing the line back out. Let's count how many lines there are in the file.

```
my $line_count;
while (my $line = <IN>) {
    chomp $line;
    $line_count++;
}
print "There are $line_count lines\n";
++ adds 1 to $line_count each time we go through the
loop.
```

## Why we read a file with while

Let's step back for a moment and think about why this works. What exactly is going on on this line?

while (my \$line = <IN>) {

<IN> returns a line from a file. We assign that line to a variable, \$line. while tests that assignment for truth: "Can we assign a value to \$line?"

If we've hit the end of the file, there are no more lines to read, and so the answer is "no", or FALSE. When the expression in parentheses is false, we exit the loop.

What happens if the input file contains a blank line?