

## Outline • explore further the data types introduced before. • introduce more advanced types • special variables • multidimensional arrays • arrays of hashes • introduce functions and local variables • dig deeper into regular expressions • show how to interact with Unix, including how to process files and conduct other I/O operations

Data Types	
scalars revisi	ted
As we sa and for se	w, scalars consist of either string or number values. trings, the usage of " versus ' makes a difference.
Ex:	
	<pre>\$name="Fred";</pre>
	<pre>\$wrong_greeting='Hello \$name!';</pre>
	<pre>\$right_greeting="Hello \$name!"; #</pre>
	<pre>print "\$wrong_greeting\n";</pre>
	<pre>print "\$right_greeting\n";</pre>
yields	
-	Hello \$name!
	Hello Fred!



Sometimes we need to insert variable might be some ambiguity in how they	names in such a way that there get interpreted.
Suppose	
\$x="day" or \$	x="night"
and we wish to say "It is daytime" or	"It is nighttime" using this variable.
incorrect	correct
\$x="day";	\$x="day";
<pre>print "It is \$xtime\n";</pre>	<pre>print "It is \${x}time\n";</pre>
This is interpreted as a variable called <b>\$xtim</b>	e
putting {	around the name will insert <b>\$x</b> properly

arrays revisite		
For any array the index of t	<b>A</b> x, there is a related <u>scalar</u> variable <b>\$#x</b> which gives <b>e last defined</b> element of the array.	
Fx·		
	<pre>@X=(3,9,0,6); print "\$#X\n";</pre>	
yields		
3		

Similarly, arrays can be viewed in what is known as 'scalar context'

Ex:

@blah=(5,-3,2,1); \$a = @blah;

Here, **\$a** equals **4** which is the current **length** of **@blah** 

(i.e. \$#x = @x-1 if you want to remember which is which.)





There are built in functions that can manipulate arrays in such a way that **any** array can be treated as a stack or queue!

Ex:

@X=(2,5,-8,7);
push(@X,10); # now @X=(2,5,-8,7,10);
\$a=pop(@X); # now @X=(2,5,-8,7) and \$a=10

• pop removes the last element of an array

• push adds an element to the end of an array

ØX=(2,5,−8	,7);
unshift(@X	,10);
a=shift(@	X); # now @X=(2,5,-8,7) and \$a=10
emoves the fi 't adds an eler	<b>rst element</b> of an array <b>nent</b> to the beginning of an array





```
associative arrays revisited
```

Last time we introduced the **keys** () function which returns (as an array) the keys in a given associative array.

Similarly, there is a **values()** function which returns (also as an array) the values of an associative array.

Ex:

```
%Grades=("Tom"=>"A","Dick"=>"B","Harry"=>"C");
```

```
@People=keys(%Grades);
# @People=("Tom","Dick","Harry");
```

```
@letters=values(%Grades);
# @letters=("A","B","C");
```









```
We can also use $_ for regular expression matching.
Ex:
while($line=<STDIN>){
    chomp($line);
    if($line =~/blah/){
        # do something
    }
}
can be rewritten as
while(<>){
    chomp();
    if(/blah/){
        # do something
    }
}
```



Additionally, th	Additionally, there are default <b>arrays</b> and <b>associative arrays</b>			
@ARGV - prog	<b>@ARGV</b> - <b>program arguments</b> passed to the script you are running			
ex: If your scrip	t is called 'myscript' and if you invoke it as follows			
>myscript Tom Dick Harry				
then				
	\$ARGV[0]="Tom"			
	\$ARGV[1]="Dick"			
	\$ARGV[2]="Harry"			





One can also create more exotic structures.		
associative array of (ordinary) a	rrays	
%Food=(		
"fruits"	=>	["apples","oranges","pears"],
"vegetables"	=>	["carrots","lettuce"],
"grains"	=>	["rye","oats","barley"]
);		
so the statement		
<pre>print \$Food{"vegetables"}[1];</pre>		
yields		
lettuce		

```
associative array of associative arrays (a hash of hashes)
```

```
%StateInfo=(
    "Massachusetts" => { "Postal Code" => "MA",
    "Capital" =>"Boston"
    },
    "New York" => { "Postal Code" => "NY",
    "Capital" => "Albany"
    }
);

i.e.
    $StateInfo{"New York"}{"Postal Code"}="NY";
```

Note the usage of the ( ) and { } above.





Invoking the function is done using either	
&function_name() or function_name()	
The & before the name is (mostly) optional.	
One can put functions anywhere within a script but it's customary to put them at the end. (the reverse of the custom in C)	

```
parameters (by value)
```

When one passes parameters to a function, they arrive in the function in the array @\_

Ex:

```
sub converse{
    my ($first,$second) = @_;
    print "$first spoke to $second\n";
}
```

```
converse("Holmes","Watson");
```

yields

Holmes spoke to Watson

```
The individual elements of @_ are accessible as $_[0], $_[1], ... etc.
So we could have also written this as
sub converse{
    my $first = $_[0];
    my $second = $_[1];
    print "$first talked to $second\n";
}
```

The **my** directive is used to make the variables **\$first** and **\$second** local to the subroutine. (what's known as lexical scoping)

That is, it is defined *only for the duration of the given code block* between { and } which is usually the body of the function anyway.

With this, one can have the same variable name(s) used in various functions without any potential conflicts.

Another option for obtaining the parameters passed to a function is to use the **shift** function we saw earlier.

```
sub converse{
    my $first = shift;
    my $second = shift;
    print "$first talked to $second\n";
}
```

Recall that **shift(@X)** extracts the leftmost element of **@X** and removes it from **@X** and that subsequent calls remove the remaining elements of **@X** in the same fashion.

Here, calling **shift** with no arguments implies that we wish to extract the elements of @\_.











```
We can even use functions of $1, $2,... as well.
Ex:
      $x="Fred: 70 70 100";
      x=-s/(d+) (d+) (d+)/avg(1,2,3)/e;
      print "$x\n"
      sub avg{
            my @list=@_;
            my $n=0,$sum=0;
            foreach (@list){
                   $sum+=$_;
                   $n++;
            }
            return($sum/$n);
      }
      yields
      Fred: 80
```

```
split() and join()
Two useful string operations (related to regular expressions) are split() and join()
Ex:

$sentence="The quick brown fox jumped over the lazy dog";
@words=split(/\s/,$sentence);
# @words=("The","quick","brown","fox",...,"dog");

split(/pattern/,$x)
splits $x at every occurrence of /pattern/ in $x
and returns the components in an array.
(note, any valid regexp can be used)
```



Likewise one can easily join elements of an array into a string. @words=("The","quick","brown",...,"lazy","dog"); \$sentence=join(" ",@words); #\$sentence="The quick brown fox jumped over the lazy dog"; join(\$separator,@stuff) joins the elements of @stuff with the string \$separator in between each 'word'

Logical Short Circuiting
one liners
(something)    (something else)
If (something) returned true then (something else) is not executed.
If (something) returned false then (something else) is executed.
(something) && (something else)
If (something) returned true then (something else) is executed.
If (something) returned false then (something else) is not executed.
i.e. Any command inside parentheses returns a logical value.

```
Ex:
chomp($x=<STDIN>);
($x eq "thanks") && (print "yer welcome\n");
Here, if the input $x was "thanks" then the output should be "yer welcome"
but only if the input was "thanks"
print "What day of the week is it?\n";
chomp($day=<STDIN>);
($day !~ /Friday/) || (print "End of the week!\n");
Here, if it's not Friday then we don't say that it's the end of the week, but if it
is Friday then we let the user know it's the end of the week.
```





	<pre>open(MYFILE,"&gt;/nome/me/somerile"); print MYFILE "Hi there!\n";</pre>
	CIOSe(MIFILE);
one	wants to <b>append</b> to a file, the syntax is similar. (and very Unix like
one	wants to <b>append</b> to a file, the syntax is similar. (and very Unix like note the >>
one	wants to <b>append</b> to a file, the syntax is similar. (and very Unix like note the >> pen(MYFILE, ">>/home/me/somefile");

Note, when doing any kind of I/O like this, one should check that the operation of opening the file actually succeeded. Ex: (terminate program if unable to open file) (open(MYFILE,"/home/me/somefile")) || (die "Sorry!\n"); If the **open()** operation fails (i.e. returns false) then the program **die** 's with the error message specified. Also, you should close any open filehandle before your program terminates or else buffered data may not get written to the file.



There are a number of 'file test' operators which can be used to give information about a given file or directory. Ex: Let's modify the last example so that only subdirectories of /home/me are listed. opendir(D,"/home/me"); while(\$entry=readdir(D)){ (-d "/home/me/\$entry") && (print "\$entry\n"); } closedir(D); -d tests to see if the given object is a **directory** There are others as well. (See the quick reference.)

As for interacting with the	e system directly, there are several possibilities.
system("command")	<ul> <li>This is, as in C, allows one to invoke Unix commands from within a script.</li> <li>Moreover, the script waits until the call finishes before proceeding.</li> </ul>
`command`	- This functions similarly to <b>system()</b> except that one can take output from the command and assign it to a variable.
Ex:	
@wholist=sp # @wholist @ # the output	<pre>lit(/\n/,`who`); contains the lines of t of the who command</pre>



Likewise, we can open such a process filehandle for output too.

Ex:

```
open(LP,"|lpr -Pprintername");
print LP "Hi There!\n";
close(LP);
```

Note, when one closes a process filehandle, Perl will wait for the process to terminate. If not closed, the given process keeps running.



