Loops and Conditionals

Logic and control are the next steps in learning a programming language Loops let us repeat steps.

If, else, elsif

```
if( CONDITIONAL) { }

1 my $var = rand(10); # a RANDOM number generator
2 if( $var < 3 ) {
3 print "Variable ($var) is less than 3\n";
4 } elsif( $var <= 5 ) {
5 print "Variable ($var) is between 3 and 5\n";
6 } else {
7 print "Variable ($var) is > 5\n";
8 }
```

The Truth is out there

- Operators equals ==, less than <, greater than >, less than or equal to <=, greater than or equal to >=
- ! means take opposite of
- For strings equals is with the eq, less than is 1t, and greater than gt
- Numbers, except for 0 are always true, undefined is always false
- ?:, is a special operator for combing, you can use it to combine a test and performing an operation depending on if the test is true or false. Here we test if a value is bigger than 10, if so set it to 'yes' otherwise set it to 'no' ** my \$is_large = (\$val > 10 ? 'yes' : 'no');

One liners

If statements can be combined onto a single line and can include or not include parentheses.

```
1 my $i = 2;
2 print "$i is even\n" if $i % 2 == 0;
3
4 $i++;
5 print "$i is even\n" if($i % 2 == 0);
```

Logically speaking

- True && True = True
- True && False = False
- True || True = True
- True || False = True
- ! (True) = False
- ! (False) = True
- ! (\$x && \$y) = !\$x || ! \$y
- ! (\$x || \$y) = !\$x &&! \$y

if and unless

if will test if something is true and execute the code block. unless will test if something is false and then execute the code block.

```
1 if( $color eq 'red' || $color eq 'yellow' || $color eq 'orange' ) {
2  print "The color is warm\n";
3 } elsif( $color eq 'blue' || $color eq 'green' || $color eq 'purple' ) {
4  print "The color is cool\n";
5 }

Can also be written as

unless( $color eq 'red' && $color eq 'yellow' || $color eq 'orange' ) {
  print "The color is warm\n";
} elsif( $color eq 'blue' || $color eq 'green' || $color eq 'purple' ) {
    print "The color is cool\n";
}
```

Some logic

Test if one number is larger than another

```
1 if( $num1 > $num3 ) {
2   print "$num1 is larger\n";
3 }

Test if two strings are equal
1 if( $str eq 'yellow') {
2   print "found a yellow one!\n";
3 }
```

Loop-de-Loop

while loops will execute a block of code as long as the conditional is true until is also a way to loop, but will continue as long as the

```
1 my $n = 0;
2 while($n < 10) {
3    print "n is $n\n";
4    $n++;
5  }
6    $n = 0;
7    until($n > 10) {
8     print "n is $n\n";
9    $n++;
10 }
```

For looping

For loops, much like while loops. There are 3 components. The initialization, the test, and the iteration.

```
1 for( my $i = 0; $i < 10; $i++) {
2   print "i is $i\n";
3 }
The initialization is my $i = 0
The test is $i < 10
The iterator is $i++
This could also be written as a while loop.</pre>
```

```
1 my $i = 0;
2 while($i < 10) {
3  $i++:
4 }
```

Loop control

Can Short-circuit a loop with last

```
1 my $lightning = 0;
2 my $johnny_five = 0;
3 while( $johnny_five < 1000 ) {
4   if( $lightning == 1 ) {
5     print "I'm fried!\n";
6     last;
7   } else {
8     print "I'm alive\n";
9   }
10   $lightning = int rand(10);
11 }</pre>
```

Continuation

Can also continue a loop with next, by stopping and going back to the top of the loop.

```
1 while( <DATA> ) {
2    my $row = $_;
3    chomp;
4    if( substr($row,0,1) eq '#' ) {
5         # this data has a comment, let's skip the lines starting with #
6         next;
7    }
8 }
```

Scope

Scope defines the area in a program that variable is valid for. Inside the brackets ({}) any variable declared with them is valid for that scope.

```
1 my $toy = "Truck";
2 my $n = 0;
3 print "Toy is $toy before the if\n";
4 if( $n < 1 ) {
5     my $toy = "Transformer";
6     print "Toy is $toy inside the if\n";
7 }
8 print "Toy is $toy outside the if\n";</pre>
```

If you do not declare the variable inside the loop, you can end up updating the value. Notice the missing 'my' inside the if block.

```
1 my $toy = "Truck";
2 my $n = 0;
3 print "Toy is $toy before the if\n";
4 if( $n < 1 ) {
5     $toy = "Transformer";
6     print "Toy is $toy inside the if\n";
7 }
8 print "Toy is $toy outside the if\n";</pre>
```

Parenthetically

In some cases you may have seen

```
1 print "hello\n";
2 print("hello\n");
```

Both are valid, Perl will let you get away without parenthesees in many cases. However if it is ambiguous it can cause problems. For example

```
use strict;
use warnings;
my $str = 'AB-CD';
print join ",", split "-", $str, "\n";
print "\n--\n";
print join(",",split( "-", $str)), "\n";
```

Combining concepts

Suppose you wanted to process a stream of digits and find where the '01' were. You could just use index to find it all the occurances.

```
1 my $str = "110101210201010011110";
2 my $ind = index($str,"01");
3 while( $ind > 0 ) {
4  # when ind is -1 it means it got to the end of the string
5  print substr($str,$ind,2); # print 2 digits
6  $ind = index($str,"01",$ind+1);
7 }
```

Note – this is not exactly how you would find specific codons in a DNA string because index is not going to respect the reading frame.