

Arrays

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What is an Array?

- An array is a named list.
- What is a list?
 - ('cat', 'dog', 'narwhal')
- A named list:
 - @animals = ('cat', 'dog', 'narwhal');

Arrays

- Arrays are denoted with '@' symbol

Arrays

- Each element of an array is a scalar variable
 - number
 - letter
 - word
 - sentence
 - \$scalar_variable

An array of colors.

```
my @colors = ('red', $favorite_color,  
             'cornflower blue', 5);
```

Each element of an array can be accessed by its index.

```
my $first  = $colors[0];  
my $second = $colors[1];  
my $third  = $colors[2];  
my $last   = $colors[-1];
```

Each element of the array is a scalar variable therefore we use the '\$' when we refer to an individual element.

```
my @colors = ('red', $favorite_color,  
             'cornflower blue', 5);
```

Each element of an array can be accessed by its index.

```
my $first  = $colors[0];  
my $second = $colors[1];  
my $third  = $colors[2];  
my $last   = $colors[-1];
```

A common MISTAKE is to try to access an element in array context (meaning using the '@').

```
my @colors = ('red', $favorite_color,  
'cornflower blue', 5);
```

This is wrong:

```
my $first = @colors[0];
```

This is correct:

```
my $first = $colors[0];
```

Length of an array

```
my @colors = ('red', $favorite_color,  
'cornflower blue', 5);
```

```
my $length = scalar @colors;  
print "$length\n";  
4
```

```
my $length = @colors;  
print "$length\n";  
4
```

Quick print of an array

```
my @colors = ('red', $favorite_color,  
             'cornflower blue', 5);  
  
print "@colors";  
red purple cornflower blue 5
```

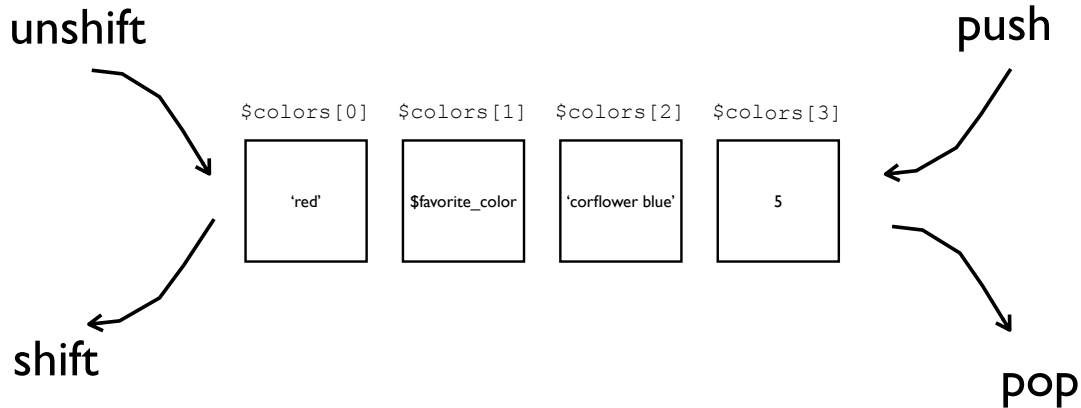
Array to a String

```
my $new_string = join(string , @array);  
  
my @colors = ('red', $favorite_color,  
             'cornflower blue', 5);  
  
my $new_string = join ('--' , @colors);  
print "$new_string\n";  
red--purple--cornflower blue--5
```

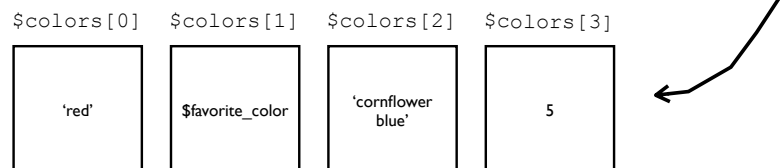
Arrays are Dynamic

```
my @colors = ('red', $favorite_color,  
'cornflower blue', 5);
```

Arrays can grow and shrink



Add elements to the end with push();



```
push (@array, list of values);
```

```
#add one element to the end
```

```
push (@colors, 'black');
```

```
print join ('--', @colors) , "\n";
```

```
red--purple--cornflower blue--5--black
```

Add elements to the end with push();

push



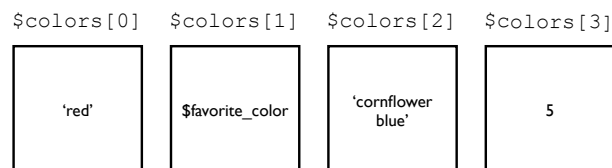
```
push (@array, list of values);
```

```
#add two elements to the end  
push (@colors, 'black' , 'blue');
```

```
print join('--',@colors), "\n";  
red--purple--cornflower blue--5--black--blue
```

Add elements to the end with push();

push



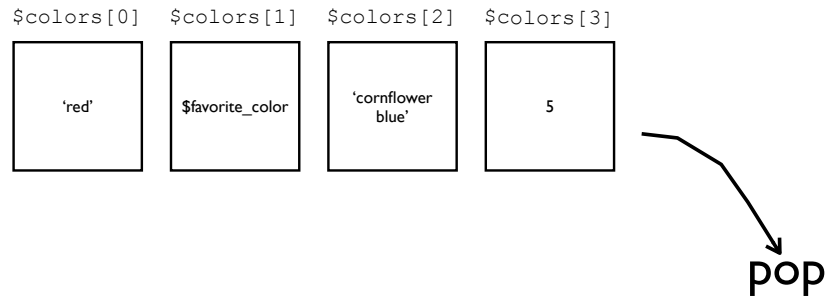
```
push (@array, list of values);
```

```
#add an array of elements  
my @more_colors =  
( 'yellow', 'pink', 'white', 'orange' );
```

```
push (@colors, @more_colors);
```

```
print join('--',@colors) , "\n";  
red--purple--cornflower blue--5--yellow--pink--white--orange
```

Remove an element from the end with pop();



```
my $last_element = pop @colors;

print "$last_element\n";
5
print join ('--', @colors) , "\n";
red--purple--cornflower blue
```

Remove an element from the beginning with shift();



```
my $first_element = shift(@colors);

print "$first_element\n";
red

print join ('--', @colors) , "\n";
purple--cornflower blue--5
```


Add elements to the beginning with unshift();



```
unshift (@array, list of values);
```

```
#add one element to the beginning  
unshift (@colors, 'black');
```

```
print join ('--', @colors) , "\n";  
black--red--purple--cornflower blue--5
```

Add elements to the beginning with unshift();



```
unshift (@array, list of values);
```

```
#add one element to the beginning  
unshift (@colors, 'black');
```

```
print join ('--', @colors) , "\n";  
black--red--purple--cornflower blue--5
```

Add elements to the beginning with unshift();



```
unshift (@array, list of values);
```

```
#add two elements to the beginning  
unshift (@colors, 'black' , 'blue');
```

```
print join('--',@colors), "\n";  
black--blue--red--purple--cornflower blue
```

Add elements to the beginning with unshift();



```
unshift (@array, list of values);
```

```
#add an array of elements to the beginning  
my @more_colors =  
( 'yellow', 'pink', 'white', 'orange' );
```

```
unshift (@colors, @more_colors);
```

```
print join('--',@colors) , "\n";  
yellow--pink--white--orange--red--purple--cornflower blue--5
```

Dynamic Arrays

Function	Meaning
<code>push(@array, a list of values)</code>	add value(s) to the end of the list
<code>\$popped_value = pop(@array)</code>	remove a value from the end of the list
<code>\$shifted_value = shift(@array)</code>	remove a value from the front of the list
<code>unshift(@array, a list of values)</code>	add value(s) to the front of the list
<code>splice(...)</code>	everything above and more!

String to an Array

```
my @array = split(pattern , string);  
  
my $string = "I do not like green eggs and ham";  
my @words = split(' ', $string);  
  
print join('--', @words), "\n";  
I--do--not--like--green--eggs--and--ham
```

Sorting

```
my @words = qw(I do not like green eggs and ham);  
  
my @sorted_words = sort @words;  
  
print join('--' , @sorted_words), "\n";  
I--and--do--eggs--green--ham--like--not  
##ascii sort order. 0-9 then A-Z then a-z
```

Sorting and cmp

```
my @words = qw(I do not like green eggs and ham);  
  
##sort {$a cmp $b} is default sort behavior  
my @sorted_words = sort {$a cmp $b} @words;  
  
print join('--' , @sorted_words), "\n";  
I--and--do--eggs--green--ham--like--not
```

The comparison operator and strings

```
my $x = 'sid';  
my $y = 'nancy';  
my $result = $x cmp $y;
```

\$result is:

- 1 if the left side is less than the right side
- 0 if the left side equals the right side
- +1 if the left side is greater than the right side

The comparison operator for numbers

```
my $x = 2;  
my $y = 3.14;  
my $result = $x <=> $y;
```

\$result is:

- 1 if the left side is less than the right side
- 0 if the left side equals the right side
- +1 if the left side is greater than the right side

The comparison operator

use `cmp` to compare two strings

```
my $x = 'sid';
my $y = 'nancy';
my $result = $x cmp $y;
```

use `<=>` to compare two numbers

```
my $x = 2;
my $y = 3.14;
my $result = $x <=> $y;
```

Numeric Sorting

```
my @numbers = (15,2,10,20,11,1);

## default sorting is ascii
my @sorted_numbers = sort @numbers;
print "@sorted_numbers\n";
1 10 11 15 2 20

@sorted_numbers = sort {$a <=> $b}@numbers;
print "@sorted_numbers\n";
1 2 10 11 15 20
```

Sorting and map

```
my @words = qw(I do not like green eggs and ham);

my @ABC_words = map { uc } @words;
print join('--', @ABC_words), "\n";
I--DO--NOT--LIKE--GREEN--EGGS--AND--HAM

my @sorted_words = sort (@ABC_words);
print join('--', @sorted_words), "\n";
AND--DO--EGGS--GREEN--HAM--I--LIKE--NOT
```

Reverse Sorting

```
my @words = qw(I do not like green eggs and ham);

my @sorted_words = sort {$b cmp $a} @words;

print join('--', @sorted_words), "\n";
not--like--ham--green--eggs--do--and--I
```

Accessing Each Element of an Array

- Loops
 - foreach
 - for
 - while

foreach loop

```
## iterate thru @array
foreach my $one_element (@array) {
    ##do something to each $one_element
}
```


foreach

```
my @words = qw(I do not like green eggs and ham);

foreach my $word (@words){
    print "$word\n";
}
I
do
not
like
green
eggs
and
ham
```

foreach and sorting

```
my @words = qw(I do not like green eggs and ham);

foreach my $word (sort {uc($a)cmp uc($b)}@words){
    print "$word\n";
}
and
do
eggs
green
ham
I
like
not
```

for loop

```
for(initialization; test; increment){  
    statements;  
}
```

```
for (my $i=0; $i<5 ; $i++){  
    print "$i\n";  
}  
0  
1  
2  
3  
4
```

for loop

```
for (my $i=0; $i<5 ; $i++){  
    print "$i\n";  
}
```

```
0  
1  
2  
3  
4
```

\$i	\$i<5	print "\$i\n";	\$i++
0	yes	0	1
1	yes	1	2
2	yes	2	3
3	yes	3	4
4	yes	4	5
5	no		

while loop

```
while(condition) {
    statements;
}

my $i = 0;
while ($i<5){
    print "$i\n";
    $i++;
}
0
1
2
3
4
```

while loop

```
my $i = 0;
while ($i<5){
    print "$i\n";
    $i++;
}
0
1
2
3
4
```

\$i	\$i<5	print "\$i\n";	\$i++
0	yes	0	1
1	yes	1	2
2	yes	2	3
3	yes	3	4
4	yes	4	5
5	no		

Loop Control: next

execution of `next()` will cause the loop to jump to the next iteration.

```
my @words = qw(I do not like green eggs and ham);

foreach my $word (sort {uc($a) cmp uc($b)}@words){
    next if $word eq 'and';
    print "$word\n";
}
do
eggs
green
ham
I
like
not
```

Loop Control: last

execution of `last()` will cause the loop to exit the loop.

```
my @words = qw(I do not like green eggs and ham);

foreach my $word (sort {uc($a) cmp uc($b)}@words){
    print "$word\n";
    last if $word eq 'and';
}
and
```

Example Use of Loops

```
my @seqs = qw(TTT CGG ATG TAA CCC ACC TGA);

my $count = 0;
foreach my $seq (@seqs){
    if ($seq eq 'TAA' or $seq eq 'TGA' or $seq eq 'TAG'){
        print "*\n";
    }else {
        $count++;
    }
}
print "$count non-stop codons\n";
```

@ARGV holds command line arguments

```
./sample_usr_input.pl 5 five
```

```
print "@ARGV\n";

print "\$ARGV[0]: $ARGV[0]\n";
print "\$ARGV[1]: $ARGV[1]\n";

my $arg1 = shift;
my $arg2 = shift;

print "arg1: $arg1\n";
print "arg2: $arg2\n";
```

```
5 five
$ARGV[0]: 5
$ARGV[1]: five
arg1: 5
arg2: five
```