

CS571: Programming Languages

CS571 Programming Languages

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Applications of Perl

- Widely used for Common Gateway Interface (CGI) programming
 - * CGI: used by web servers to run external programs (CGI scripts), most often to generate web content dynamically.
 - * High-traffic websites that use Perl extensively include amazon, bbc.co.uk, priceline.com, imdb, craigslist etc.
- Text processing, e.g. reformatting text files, implementing simple search-and-replace operations etc.

What is Perl?

- Perl is a high-level, general-purpose, interpreted programming language
 - * Runs on Windows, Unix, Linux and MacOS
- Originally developed by Larry Wall in 1987 as a general-purpose Unix scripting language.
- Perl borrows features from other programming languages including C, Shell scripting, AWK, and sed.

The Basic Hello World Program (hello.pl)

- Comments begin with a # character
- All statements end with :
- A simple example:

#!/usr/bin/perl print "Hello World!\n";

Execution: perl hello.pl



Types of Data: Scalar Variables

- Scalar variables: store a single value
 - * \$ followed by a letter or _, e.g. \$a, \$b, \$c, $\$_{_}$
 - * Up to 251 letters, digits, and _
- Scalar variables are case-sensitive
 e.g. Suser is different from SUser
- Variable type (int, char, ...) is decided at run time
 - * a = 5; # now an integer
 - * \$a = "perl"; # now a string

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Operators

- Arithmetic operators: +, -, *, /, ** (raise to the power), ++, --,
- Relational operators: ==, !=, >, <, >=, <=
- Boolean operators: &&(and), || (or),! (not)
- E.g.
 \$i = 1;
 \$i = (\$i + 3) * 2; # Parentheses for order of operation
 \$i++; # \$i = \$i + 1;
 \$i *= 3; # \$i = \$i * 3;
 print "\$i\n";

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Type of Data: Numbers

- Numbers
 - * Integer, e.g. 25. -4. 25_000_000
 - * Floating point, e.g. 0.5
 - * Binary numbers, e.g. 0b1101
 - * Hexadecimal numbers, e.g. 0xFF

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Operators

- Arithmetic operators: +, -, *, /, ** (raise to the power), ++, --,
- Relational operators: ==, !=, >, <, >=, <=
- Boolean operators: &&(and), || (or),! (not)
- E.g.
 \$i = 1;
 \$i = (\$i + 3) * 2;
 # Parentheses for order of operation
 \$i++;
 # \$i = \$i + 1;
 \$i *= 3;
 # \$i = \$i * 3;
 print "\$i\n";

Output: 27



Type of Data: String

- Double-guoted string vs single-guoted string
 - * Perl looks for variables inside double-quoted strings and replaces them with their value

```
$var = "Halloween";
print "Happy $var.\n";
```

* This does not happen when you use single quotes

```
print 'Happy $var.\n';
```





Type of Data: String

- Double-quoted string vs single-quoted string
 - * Perl looks for variables inside double-quoted strings and replaces them with their value

```
$var = "Halloween":
print "Happy $var.\n";
```

Output: Happy Halloween.

* This does not happen when you use single quotes

```
print 'Happy $var.\n';
Output: Happy $var.\n
```

Type of Data: String

- Double-quoted string vs single-quoted string
 - * Perl looks for variables inside double-quoted strings and replaces them with their value

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$var = "Halloween";
print "Happy $var.\n";
```

Output: Happy Halloween.

* This does not happen when you use single quotes

```
print 'Happy $var.\n';
```

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Type of Data: String

Double-guoted string vs single-guoted string

```
x = "hello",
print "x \n";
print '$x', "\n";
print "'$x'", "\n";
print "$x", "\n";
```

Output:

```
hello
```

\$x

'hello'

"\$x"

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Operators (concat.pl)

String operators

```
* Concatenation: "."

$first_name = "Tom";

$last_name = "Smolka";

$full_name = $first_name . " " . $last_name;
```

* Repetition: "marked by x print "Ba" . "na"x4, "\n"

print \$full name

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Operators (concat.pl)

String operators

* Concatenation: "."

```
$first_name = "Tom";
$last_name = "Smolka";
$full_name = $first_name . " " . $last_name;
print $full_name
output: Tom $molka
```

* Repetition: "marked by x print "Ba" . "na"x4, "\n"

Output: Banananana

Julput. Danananana

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Operators (concat.pl)

String operators

```
* Concatenation: "."

$first_name = "Tom";

$last_name = "Smolka";

$full_name = $first_name . " " . $last_name;

print $full_name

output: Tom Smolka
```

* Repetition: "marked by x print "Ba" . "na"x4, "\n"

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```
Relational Operators for Strings (gt.pl)
```

• Equal: eq

• Greater than: gt

• Greater than or equal to: ge

• Less than: It

• Less than or equal to: le

```
$language = "Perl";
if ($language == "Perl") ... Wrong!
if ($language eq "Perl") ... Correct
$name1 = "abc"; $name2 = "bca";
if ($name1 gt $name2) {print "greater";}
if ($name1 lt $name2) {print "smaller";}
```

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Relational Operators for Strings (gt.pl)

- Equal: eq
- Greater than: qt
- Greater than or equal to: ge
- Less than: It
- Less than or equal to: le

```
$language = "Perl";
if ($language == "Perl") ... Wrong!
if ($language eq "Perl") ... Correct
$name1 = "abc"; $name2 = "bca";
if ($name1 gt $name2) {print "greater";}
if ($name1 lt $name2) {print "smaller";}
```

Output: smaller

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String Functions

- Convert to upper case: uc
- Convert only the first char to upper case: ucfirst
- Convert to lower case: Ic
- Convert only the first char to lower case: Icfirst

```
$name = "abc"; $name = ucfirst($name); print $name, "\n";
$name = uc($name); print $name, "\n";
$name = lcfirst($name); print $name, "\n";
$name = lc($name); print $name, "\n";
```

Output:

Abc

ABC

aBC

abc

String Functions

- Convert to upper case: uc
- Convert only the first char to upper case: ucfirst
- Convert to lower case: Ic
- Convert only the first char to lower case: Icfirst

```
$name = "abc"; $name = ucfirst($name); print $name, "\n";
$name = uc($name); print $name, "\n";
$name = lcfirst($name); print $name, "\n";
$name = lc($name); print $name, "\n";
```

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Type of Data: Array

- Array variable is denoted by the @ symbol
 - * @array = ("good", "afternoon");
 - * (a)array = ();
 - * @array = (10..20);

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Type of Data: Array (array.pl)

- Indexed by number
 - * Index starts at 0
 - * To access one element of the array: \$array[\$index]
 - * Why? Because every element in the array is scalar

```
@array = (1..5);
print "$array[0]\n";

print "$array[8]\n"
```

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Type of Data: Array (array.pl)

- Indexed by number
 - * Index starts at 0
 - * To access one element of the array: \$array[\$index]
 - * Why? Because every element in the array is scalar

```
@array = (1..5);
print "$array[0]\n";
Output: 1
print "$array[8]\n"
Output:
print "$array[-1]\n"
```

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Type of Data: Array (array.pl)

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 - * Index starts at 0
 - * To access one element of the array: \$array[\$index]
 - * Why? Because every element in the array is scalar

```
@array = (1..5);
print "$array[0]\n";
Output: 1
print "$array[8]\n"
print "$array[-1]\n"
```

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22

Type of Data: Array (array.pl)

- Indexed by number
 - * Index starts at 0
 - * To access one element of the array: \$array[\$index]
 - * Why? Because every element in the array is scalar

```
@array = (1..5);
print "$array[0]\n";
Output: 1
print "$array[8]\n"
Output:
print "$array[-1]\n" # print 5
Output: 5
```



Type of Data: Array (array1.pl)

- Access all elements in the array (a) array = (1 ... 20); print @array;
- Accessing multiple elements in the array print @array[3, 4, 5..7];
- To find the index of the last element in an array print \$#array;

```
(a) numbers = ();
print $#numbers;
```

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Type of Data: Array (array1.pl)

Access all elements in the array

```
(a) array = (1 ... 20);
print @array;
Output: 1234567891011121314151617181920
```

- Accessing multiple elements in the array print @array[3, 4, 5..7]; Output: 45678
- To find the index of the last element in an array print \$#array;

```
(a) numbers = ();
print $#numbers;
```

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Type of Data: Array (array1.pl)

Access all elements in the array

```
@array = (1 ...20);
print @array;
Output: 1234567891011121314151617181920
```

- Accessing multiple elements in the array print @array[3, 4, 5..7];
- To find the index of the last element in an array print \$#array;

```
(a) numbers = ();
print $#numbers;
```

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26

Type of Data: Array (array1.pl)

Access all elements in the array

```
@array = (1 ...20);
print @array;
Output: 1234567891011121314151617181920
```

- Accessing multiple elements in the array print @array[3, 4, 5..7]; Output: 45678
- To find the index of the last element in an array print \$#array;

```
Output: 19
(a) numbers = ();
print $#numbers;
```

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Type of Data: Array (array1.pl)

Access all elements in the array
 @array = (1 ..20);
 print @array;
 Output: 1234567891011121314151617181920

 Accessing multiple elements in the array print @array[3, 4, 5..7];
 Output: 45678

To find the index of the last element in an array print \$#array;
 Output: 19
 @ numbers = ();
 print \$#numbers;
 Output: -1

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Array Operations (test1.pl)

- Can dynamically lengthen or shorten arrays
- To append to the end of an array: push
 @array = qw(red blue green);
 push (@array, "black");
 print \$array[3];
- To remove the last element of the array: pop Selement = pop @array; print \$element;

Arrays: Quoted Word

Quoted word lists using qw operator

```
@fruits = ("apples", "bananas", "cherries");
@fruits = qw(apples bananas cherries); # Same as above
```

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Array Operations (test1.pl)

- Can dynamically lengthen or shorten arrays
- To append to the end of an array: push
 @array = qw(red blue green);
 push (@array, "black");
 print \$array[3];
 Output: black
- To remove the last element of the array: pop \$element = pop @array;
 print \$element;

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Array Operations (test1.pl)

- Can dynamically lengthen or shorten arrays
- To append to the end of an array: push
 @array = qw(red blue green);
 push (@array, "black");
 print \$array[3];
 Output: black
- To remove the last element of the array: pop Selement = pop @array; print Selement; Output: black

@array now contains ("red", "blue", "green")

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Arrays Operations (test1.pl)

• unshift: to prepend to the beginning of an array

```
@array = qw( red blue green);
unshift (@array, "black");
```

The array now contains "black", "red", "blue", "green"

• To remove the first element of the array

```
$element = shift @array;
print $element; # prints "black"
```

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Arrays Operations (test1.pl)

• unshift: to prepend to the beginning of an array

```
@array = qw( red blue green);
unshift (@array, "black");
```

• To remove the first element of the array

```
$element = shift @array;
print $element; # prints "black"
```

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Arrays Operations (test1.pl)

• unshift: to prepend to the beginning of an array

```
@array = qw( red blue green);
unshift (@array, "black");
```

The array now contains "black", "red", "blue", "green"

• To remove the first element of the array

```
$element = shift @array;
print $element; # prints "black"
```

The array now contains "red", "blue", "green"

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Arrays Operations (splice.pl)

splice: cut out and return a chunk or portion of an array

```
splice(@ARRAY, INDEX, LENGTH, @REPLACE_WITH);
  @fruits = qw(Banana Orange Apple Mango);
  @removed = splice(@fruits, 1, 2);
  print @fruits, "\n";
  print @removed, "\n";
```

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Arrays Operations (splice2.pl)

splice: cut out and return a chunk or portion of an array

```
splice(@ARRAY, INDEX, LENGTH, @REPLACE_WITH);
  @fruits = qw(Banana Orange Apple Mango);
  @removed = splice(@fruits, -2, 1);
  print @fruits, "\n";
  print @removed, "\n";
```

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Arrays Operations (splice.pl)

• splice: cut out and return a chunk or portion of an array

```
splice(@ARRAY, INDEX, LENGTH, @REPLACE_WITH);

@fruits = qw(Banana Orange Apple Mango);
@removed = splice(@fruits, 1, 2);
print @fruits, "\n";
print @removed, "\n";
BananaMango
OrangeApple
```

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Arrays Operations (splice2.pl)

• splice: cut out and return a chunk or portion of an array

```
splice(@ARRAY, INDEX, LENGTH, @REPLACE_WITH);

@fruits = qw(Banana Orange Apple Mango);
@removed = splice(@fruits, -2, 1);
print @fruits, "\n";
print @removed, "\n";

BananaOrangeMango
Apple
```



Arrays Operations (splice2.pl)

• splice: cut out and return a chunk or portion of an array

```
splice(@ARRAY, INDEX, LENGTH, @REPLACE WITH);
@fruits = qw(Banana Orange Apple Mango);
@removed = splice(@fruits, 1);
print @fruits, "\n";
print @removed, "\n";
```

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Arrays Operations (splice3.pl)

• splice: cut out and return a chunk or portion of an array

splice(@ARRAY, INDEX, LENGTH, @REPLACE WITH);

Elements of Updated @array are 0 1 a b c 5 6 7

Removed elements are 234

```
#!/usr/bin/perl
   (a)array = (0..7);
   print "Original Array: @array\n";
   # replaces elements from 2 to 4 with a to c
   @array2 = splice(@array, 2, 3, (a..c));
   print("Elements of Updated \@array are @array\n");
   print("Removed elements are @array2");
Output:
   Original Array: 0 1 2 3 4 5 6 7
```

Arrays Operations (splice2.pl)

• splice: cut out and return a chunk or portion of an array

```
splice(@ARRAY, INDEX, LENGTH, @REPLACE WITH);
@fruits = qw(Banana Orange Apple Mango);
@removed = splice(@fruits, 1);
print @fruits, "\n";
print @removed, "\n";
 Banana
OrangeAppleMango
```

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Arrays: foreach

• Foreach allows you to iterate over an array Example:

```
(a)array = (1..5);
foreach $element (@array)
{ print "$element\n"; }
```

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Arrays: foreach

 Foreach allows you to iterate over an array Example:

```
@array = (1..5);
foreach $element (@array)
{    print "$element\n"; }
```

Output:

1

2

3

4

5



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Adding to An Arrays (Array2.pl)

```
@array1 = (1, 2, 3);
@array2 = (@array1, 4, 5, 6);
print @array2;
```

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Adding to An Arrays (Array2.pl)

```
@array1 = (1, 2, 3);@array2 = (@array1, 4, 5, 6);print @array2;
```

Output: 123456

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Types of Data: Hash (hash.pl)

- Each entry of a hash contains two components: Key and Value .
- The Hash is denoted with % E.g.

```
%data = ('John' => 45, 'Lisa'=> 30, 'Tom' => 40);
```

• Elements are accessed using {} (like [] in arrays)

```
print "$data{'John'}\n";
print "$data{'Lisa'}\n";
print "$data{'Tom'}\n";
```



Types of Data: Hash (hash.pl)

- Each entry of a hash contains two components: Key and Value.
- The Hash is denoted with % E.g.

```
%data = ('John' => 45, 'Lisa'=> 30, 'Tom' => 40);
```

• Elements are accessed using {} (like [] in arrays)

```
print "$data{'John'}\n";
print "$data{'Lisa'}\n";
print "$data{'Tom'}\n";
output:
45
30
40
```

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Types of Data: Hash (hash.pl)

```
%data = ('John' => 45, 'Lisa'=> 30, 'Tom' => 40);
```

- Adding a new key-value pair \$data{'Mary'} = 20
- Each key can have only one value
 \$\frac{1}{3} \text{data} \text{ (Mary')} = 25\$
 # overwrites previous assignment
- Multiple keys can have the same value
- Deleting a key-value pair delete \$data{'John'}

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Types of Data: Hash (hash.pl)

```
%data = ('John' => 45, 'Lisa'=> 30, 'Tom' => 40);
```

- Adding a new key-value pair \$data{'Mary'} = 20
- Each key can have only one value \$data{'Mary'} = 25

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Types of Data: Hash (hash.pl)

- keys returns a list of the keys
- values returns a list of the values

```
%data = ('John' => 45, 'Lisa'=> 30, 'Tom' => 40);
Accessing all keys
print keys %data;
```

Accessing all values print values %data;

Accessing all key-value pairs for (keys %data) {print \$\; print "\$data{\$_} \n"};

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Types of Data: Hash (hash.pl)

- keys returns a list of the keys
- values returns a list of the values

```
%data = ('John' => 45, 'Lisa'=> 30, 'Tom' => 40);
Accessing all keys
```

print keys %data;

Output: LisaJohnTom

Accessing all values print values %data;

Accessing all key-value pairs for (keys %data) {print \$; print "\$data{\$ } \n"};

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Types of Data: Hash (hash.pl)

- keys returns a list of the keys
- values returns a list of the values

```
%data = ('John' => 45, 'Lisa'=> 30, 'Tom' => 40);
```

Accessing all keys

print keys %data; Output: LisaJohnTom

Accessing all values

print values %data;

Output: 304540

Accessing all key-value pairs

for (keys %data) {print \$_; print "\$data{\$_} \n"};

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Types of Data: Hash (hash.pl)

- keys returns a list of the keys
- values returns a list of the values

%data = ('John' => 45, 'Lisa'=> 30, 'Tom' => 40);

Accessing all keys print keys %data;

Output: LisaJohnTom

Accessing all values print values %data;

Output: 304540

Accessing all key-value pairs

for (keys %data) {print \$_; print "\$data{\$_} \n"};

Output: Lisa30

John45 Tom40

_

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Check If a Key is in the Hash (hash.pl)

%data = ('John' => 45, 'Lisa'=> 30, 'Tom' => 40);

\$s = "John";

for (keys %data) {if (\$s eq \$) {print "match";};};

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Check If a Key is in the Hash

```
%data = ('John' => 45, 'Lisa'=> 30, 'Tom' => 40);

$s = "John";

for (keys %data) {if ($s eq $_) {print "match";};};

Output: match
```

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Scope (test11.pl)

Lexical variable: my \$variable

```
$record = 4;
print "record is ", $record, "\n";
{ my $record;
    $record = 7;
    print "inside the block, record is ", $record, "\n";
}
print "exit the block, record is ", $record, "\n";

Output:
    record is 4
    inside the block, record is 7
    exit the block, record is 4
```

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Scope (test11.pl)

Lexical variable: my \$variable

```
$record = 4;
print "record is ", $record, "\n";
{ my $record;
    $record = 7;
    print "inside the block, record is ", $record, "\n";
}
print "exit the block, record is ", $record, "\n";
```

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Control Structures



Conditional Statements (if.pl)

- Conditional statements
 - * if, elsif, else
 - * Unless, elsif, else

```
$weather = "Sun";
if ( $weather eq "Rain" ) { print "Umbrella!\n"; }
elsif ( $weather eq "Sun" ) {print "Sunglasses!\n";}
else {print "Anti Radiation Armor!\n";}
```

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Conditional Statements (unless.pl)

- unless statements are the opposite of if ... else statements.
 - * Equivalent to if (not \$boolean)

```
$weather = "Rain";
unless ($weather eq "Rain") {
    print "Dress as you wish!\n"; }
else {print "Umbrella!\n";}
```

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Conditional Statements (if.pl)

- Conditional statements
 - * if, elsif, else
 - * Unless, elsif, else

```
$weather = "Sun";
if ( $weather eq "Rain" ) { print "Umbrella!\n"; }
elsif ( $weather eq "Sun" ) {print "Sunglasses!\n";}
else {print "Anti Radiation Armor!\n";}
```

Output: Sunglasses

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```
Conditional Statements (unless.pl)
```

- unless statements are the opposite of if ... else statements.
 - * Equivalent to if (not \$boolean)

```
$weather = "Rain";
unless ($weather eq "Rain") {
    print "Dress as you wish!\n"; }
else {print "Umbrella!\n";}
Output: Umbrella
```



While Loop (while.pl)

- While: Loops when the boolean expression is true
- Example:

```
$i = 0;
while ( $i <= 1000 ) {
    print "$i\n";
    $i++;
}
```

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Until Loop (until.pl)

- until: evaluates an expression repeatedly until a specific condition is met.
 - * Loops until boolean is true
 - * Opposite of while
- Example:

```
$i = 0;
until ($i == 1000) {
print "$i\n"; $i++;
}
```

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While Loop (while.pl)

- While: Loops when the boolean expression is true
- Example:

```
$i = 0;
while ( $i <= 1000 ) {
    print "$i\n";
    $i++;
}
```

Output: 0--1000

66

66

Until Loop (until.pl)

- until: evaluates an expression repeatedly until a specific condition is met.
 - * Loops until boolean is true
 - * Opposite of while
- Example:

```
$i = 0;
until ($i == 1000) {
print "$i\n"; $i++;
}
```

Output: 0 -- 999



For Loops

- for loop
 - * Like C: for (initialization; condition; increment)

Example:

```
for ( $i = 0; $i <= 1000; $i=$i+2 ) {
    print "$i\n";
}
```

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Moving around in a Loop (next.pl)

- next: ignore the current iteration
- last: terminates the loop.
- Example

```
for ( $i = 0; $i < 10; $i++) {
    if ($i == 1 || $i == 3) { next; }
    elsif($i == 5) { last; }
    else {print "$i\n";}
```

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For Loops

- for loop
 - * Like C: for (initialization; condition; increment)

Example:

```
for ( \$i = 0; \$i \le 1000; \$i = \$i + 2 ) { print "\$i \n"; }
```

Output: 0, 2, 4, ..., 1000

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Moving around in a Loop (next.pl)

- next: ignore the current iteration
- last: terminates the loop.
- Example

```
for (\$i = 0; \$i < 10; \$i++) {
    if (\$i == 1 \parallel \$i == 3) { next; }
    elsif(\$i == 5) { last; }
    else {print "\$i \land n";}
```

Output:

2

4



-

Regular Expressions

- Regular expressions perform textual pattern matching
- Does a string
 - * contain the letters "dog" in order?
 - * not contain the letter "z"?
 - * begin with the letters "Y" or "y"?
 - * end with a question mark?
 - * contain only letters?
 - * contain only digits?

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Match Operator (match.pl)

- m/PATTERN/ or /PATTERN/ the match operator
 if(\$word=~m/ing/) { print "\$word\n";}
- =~: return true if the string matches the regular expression
- !~: return true if string doesn't match.
- Match line position
- * ^ start of a line
- * S end of a line

E.g. **\$word=~m/ing\$/**

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Match Operator (match.pl)

```
$word = "going home";
print $word, "\n";
if ($word=~m/ing/) { print "match\n";}
if ($word=~m/^ing/) { print "start with ing\n";}
if ($word=~m/ing$/) { print "end with ing\n";}
```

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going home match

Match Operator (match.pl)

```
$word = "going home";
print $word, "\n";
if ($word=~m/ing/) { print "match\n";}
if ($word=~m/^ing/) { print "start with ing\n";}
if ($word=~m/ing$/) { print "end with ing\n";}
Output:
```

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Match Operator (match.pl)

```
$word = "home going";
print $word, "\n";
if ($word=~m/ing/) { print "match\n";}
if (\$word=\simm/^iing/) { print "start with ing^i;}
if ($word=~m/ing$/) { print "end with ing\n";}
```

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match

end with ing

Match Operator (match.pl)

```
$word = "home going";
print $word, "\n";
if ($word=~m/ing/) { print "match\n";}
if (\$word=\simm/^iing/) { print "start with ing^i;}
if ($word=~m/ing$/) { print "end with ing\n";}
Output:
home going
```



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Match Operator (match.pl)

```
$word = "ing";
print $word, "\n";
if ($word=~m/ing/) { print "match\n";}
if (\$word=\simm/^iing/) { print "start with ing^i;}
if ($word=~m/ing$/) { print "end with ing\n";}
```



Match Operator (match.pl)

```
$word = "ing";
print $word, "\n";
if ($word=~m/ing/) { print "match\n";}
if ($word=~m/^ing/) { print "start with ing\n";}
if ($word=~m/ing$/) { print "end with ing\n";}

Output:
ing
match
start with ing
end with ing
```

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Ranges of Regular Expressions

- Negating Ranges
 - * / [^0-9] /:

Ranges of Regular Expressions

- Ranges can be specified in Regular Expressions
- Match any characters in a list: [...]
 - * [A-Z] Upper case letters
 - * [a-z] Lower case letter
 - * [A-Za-z] Upper or lower case letter
- Ranges of Digits can also be specified, e.g. [0-9]

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r Expressions Ranges of Regular Expressions

- Negating Ranges
 - * / [^0-9] /:

Match anything except a digit

* / [^a] /:

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Ranges of Regular Expressions

- Negating Ranges
 - * / [^0-9] /:

Match anything except a digit

* / [^a] /:

Match anything except an a

* / ^[^A-Z] /:

85

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- What if we want to look for all strings that equal to '\$'
 - * Use the \ symbol
 - * /\\$/ Regular expression to search for \$
- What does the following Regular Expressions Match?
 / [ABCDEFGHIJKLMNOP\\$] \\$/
 / [A-P\\$] \\$ /

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Ranges of Regular Expressions

- Negating Ranges
 - * / [^0-9] /:

Match anything except a digit

* / [^a] /:

Match anything except an a

* / ^[^A-Z] /:

Match anything that starts with something other than a single upper case letter

- First ^:start of line
- Second ^: negation

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86



- What if we want to look for all strings that equal to '\$'
 - * Use the \ symbol
 - * /\\$/ Regular expression to search for \$
- What does the following Regular Expressions Match?
 / [ABCDEFGHIJKLMNOP\\$] \\$/
 / [A-P\\$] \\$ /

Matches any line containing (A-P or \$) followed by \$

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Patterns provided in Perl

- Some Patterns
 - * $\setminus d \quad [0-9]$
 - * $\$ [a-zA-Z0-9] # word
 - * \s [\r\t\n] # white space pattern
 - * \D [^ 0 9] #Non-digit
 - * $W \qquad [^a z A Z 0 9]$ # non word
 - * \S [^\r\t\n] #non-whitespace
- Example: (19\d\d)

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Word Boundary Metacharacter

- \b: the boundary between a \w character and a \W character
- Examples:
 - * / Jeff\b / Match Jeff but not Jefferson
 - * \bform / Match form or formation but not
 - **Information**
 - * \bform\b/ Match form but neither information nor formation

01

4

Patterns provided in Perl

- Some Patterns
 - * $\setminus d \quad [0-9]$
 - * w [a-z A-Z 0-9] # word
 - * \s [\r\t\n] # white space pattern
 - * \D [^ 0 9] #Non-digit
 - * $W \qquad [^a z A Z 0 9]$ # non word
 - * \S [^\r\t\n] #non-whitespace
- Example: (19\d\d)
 - * Looks for any year in the 1900's

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Word Boundary Metacharacter (bound.pl)

```
$word = "going home"; print $word, "\n";
```

if (\$word=~m/ing\b/) { print "match 1\n";}

if (\$word= \sim m/\bing/) { print "match $2\n"$;}

\$word = "ing home"; print \$word, "\n";

if (\$word= \sim m/ing\b/) { print "match 3 \n";}

if (\$word= \sim m/bing/) { print "match 4\n";}

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Word Boundary Metacharacter (Cont.)

```
$word = "going home"; print $word, "\n";
if ($word=~m/ing\b/) { print "match 1\n";}
if ($word=~m/\bing/) { print "match 2\n";}
$word = "ing home"; print $word, "\n";
if ($word=~m/ing\b/) { print "match 3 \n";}
if ($word=~m/\bing/) { print "match 4\n";}

Output:
going home
match 1
ing home
match 3
match 4
```

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DOT, PIPE

- '.': any character except a new line
 - * /b.bble/: bobble, babble, bubble...
 - * /.oat/: boat, coat, goat, ...
- '|': alternation
 - * / Bird(A|B) /: Match BirdA or BirdB
 - * / B | b/: Match B or b
 - * / ^(B|b)ird /: Match Bird or bird at the beginning of a line

DOT, PIPE

- '.': any character except a new line
 - * / b.bble/: bobble, babble, bubble...
 - * /.oat/: boat, coat, goat, ...
- '|': alternation
 - * / Bird(A|B) /: Match BirdA or BirdB
 - * / B | b/: Match B or b
 - * / ^(B|b)ird /:

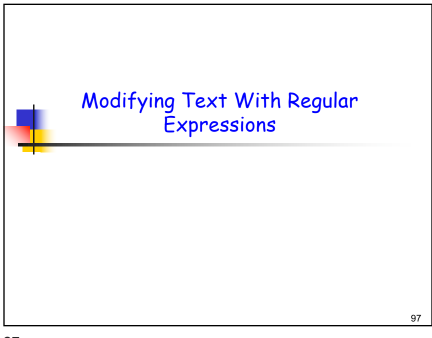
94

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- ?: the character occurs zero or one time /bir?d/: match either bird or bid
- *: the character occurs zero or more times/ab*c/: match 'ac', 'abc', 'abbc', 'abbc' ect...
- +: the character occurs one or more times /ab+c/: match 'abc', 'abbc', 'abbc' ect...

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Modifying Text (sub.pl)

- Substitution: ~s
 - * If there is a match, then replace it with the given string
- Example:

 $\ensuremath{\textit{\#}}$ replace the first occurrence of abc with cba

\$var1 = "abced abcde";

\$var1 =~s/abc/cba/; print \$var1;

replace all occurrence of abc with cba

\$var2 = "abced abcde";

var2 = s/abc/cba/g; print var2;

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Modifying Text (sub.pl)

- Substitution: ~s
 - * If there is a match, then replace it with the given string
- Example:

replace the first occurrence of abc with cba

\$var1 = "abced abcde";

var1 = -s/abc/cba/; print var1;

Output: chaed abcde

replace all occurrence of abc with cba

\$var2 = "abced abcde";

 $var2 = \sqrt{\frac{s}{abc}}$ print var2;

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Modifying Text (sub.pl)

- Substitution: ~s
 - * If there is a match, then replace it with the given string
- Example:

replace the first occurrence of abc with cba

\$var1 = "abced abcde";

var1 = -s/abc/cba/; print var1;

Output: cbaed abcde

replace all occurrence of abc with cba

\$var2 = "abced abcde";

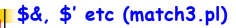
var2 = s/abc/cba/g; print var2;

Output: chaed chade

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100

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- \$&: contains the string matched
- \$`: the text until the first match
- \$": the text after the last match
- \$1, \$2: the text matched in the first, second parenthesis

```
$target="I have 25 apples";
if($target=~/(\d+)/) {print "match\n";}
print("$&\n"); print("$'\n"); print("$\n");
print("$1\n");
```

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\$&, \$' etc (match4.pl)

```
$exp ="I crave to rule the world!";
if($exp=~/^([A-Za-z+\s]*)\bcrave\b([\sA-Za-z]+)/)
     {
     print "$1\n";
     print "$2\n";
}
```

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\$&, \$' etc (match3.pl) \$&: contains the string matched • \$: the text until the first match • \$': the text after the last match • \$1, \$2: the text matched in the first, second parenthesis \$target="I have 25 apples"; $if(\text{starget}=\sim/(\d+)/) \{print "match\n";\}$ print("\$&\n"); print("\$'\n"); print("\$`\n"); print("\$1\n"); **Output:** match 25 apples I have 25 102

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```
$&, $' etc (match4.pl)

Sexp ="I crave to rule the world!";
if($exp=~/^([A-Za-z+\s]*)\bcrave\b([\sA-Za-z]+)/)

{
    print "$1\n";
    print "$2\n";
    }

Output:
I
to rule the world
```



Subroutines

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Subroutines (test9.pl)

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Subroutines (test9.pl)

- Subroutines are declared with the sub keyword
- Arguments are passed into the @_ array sub add_one {
 my (\$n) = @_[0]; # Copy first argument return (\$n + 1); }
 my (\$a, \$b) = (10, 0);
 add_one(\$a); # Return value is lost \$b = add one(\$a); # \$a is 10, \$b is 11

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Subroutines (test9.pl)

Output: 10 0 11 2 (each # is in a different line)

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```
sub add {
    @_[0] = @_[0]+1;
}
    my $a = 10;
    add($a);
    print $a, "\n";

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```

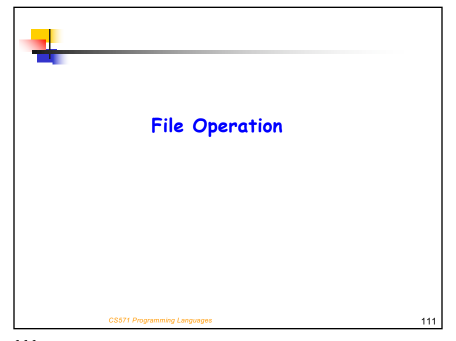
@_ (ref.pl)

sub add {
 @_[0] = @_[0]+1;
 }
 my \$a = 10;
 add(\$a);
 print \$a, "\n";

Output: 11

call-by-reference

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📕 Open a File

- open FH, `output.log' or die \$!;
 - * open file output.log. If the file does not exist, die and print message held in \$!
 - * FH: file descriptor
 - * \$!: I/O error message

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Open a File for Writing (test7.pl)

- Create a new file or overwrite an existing file open FH, "> \$filename" or die \$!;
- To add content to the end of existing file
 Open FH, ">> \$filename" or die \$!;

```
open FH, "> writetest.txt" or die $!;
print FH "abc";
open FH, ">> writetest.txt" or die $!;
print FH "def";
```

• To close the file: close FH

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Read a Line (test5.pl)

- Input Operator <>: reads one line from a file, including new line
- chomp: removes newline

Example:

```
print "What type of pet do you have?";
my $pet = <STDIN>;
chomp $pet;
print "You have pet $pet";
```

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Read a Line (test6.pl)

- Reading from files
 - Loops will assign to \$_ by default
 - Be sure that the file is opened before read

```
open FILE, "readtest.txt" or die $!;
my $lineno = 1;
while (<FILE>) {
    print $lineno++;
    print ": $_"; }
```

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Read a Line (test6.pl)

- Reading from files
 - Loops will assign to \$_ by default
 - Be sure that the file is opened before read

```
open FILE, "readtest.txt" or die $!;
my $lineno = 1;
while (<FILE>) {
    print $lineno++;
    print ": $ "; }
```

Output: content of readtest.txt with line numbers

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Read A Number of Bytes (file1.pl)

Read a number of bytes

read FILEHANDLE, SCALAR, LENGTH

- * SCALAR: stores the characters read
- * LENGTH: the number of characters read

```
open FILE, "readtest.txt" or die $!;
my ($data, $n);
while (($n = read FILE, $data, 4) != 0)
{ print "$n bytes read\n";
    print $data, "\n";}
close(FILE);
```

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File Checks (test8.pl)

- File test operators check if a file exists, is readable or writable, etc.
 - * -e: if the file exists
 - * -r: if the file is readable
 - * -w: if the file is writable
 - * -x: if the file is executable
 - *
- E.g.

```
my $filename = "test.txt";
if (-r $filename) { print "the file is readable\n")
```

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Read One Character (file2.pl)

Read a character

close(FILE);

getc FILEHANDLE

```
open FILE, "readtest.txt" or die $!;
while(my $char = getc FILE)
{ print $char; }
```

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Renaming/Deleting a File (file3.pl)

- Renaming a file rename(file1, file2);
- Deleting a file

```
unlink(file);
```

success: returns the number of files deleted failure: returns false and sets \$! Errno

```
my $file = "hello.txt";
unlink $file;
if (-e $file) { print "File still exists!"; }
else { print "File gone."; }
```

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Web Sources for Perl

- Link
 - * http://www.perl.org/books/beginning-perl/
 - * www.perl.com
 - * www.perldoc.com
 - * www.perl.org
 - * www.perlmonks.org
- Perl Debugger
 - * http://www.thegeekstuff.com/2010/05/perldebugger/