

# Chapter 7. Regular Expressions

### More String functions

```
• int strpos(string str, string find [, int start])
   \sum_{i=1}^{n} 20^2 ;
   $caretPos = strpos($numToPower, '^');
   $num = substr($numToPower, 0, $caretPos);
   $power = substr($numToPower, $caretPos + 1);
   echo "You're raising $num to the power of
    $power.";
• string str replace(string find, string replace, string str)
   $str = 'My dog knows a cat that knows the
    ferret.
                                              that
    stole my keys.';
   $find = array('dog', 'cat', 'ferret');
   echo str replace($find, 'mammal', $str);
```



### Why regular expressions?

- Scripting problem may require:
  - verification of input from form
    - was input a 7 digit phone number
  - parsing input from a file
    - FirstName:LastName:Age:Salary
- PHP supports three pattern matching functions:
  - ereg(), split(), and ereg\_replace()
- Regular expressions are used to define very specific match patterns

New version of PHP:

ereg → preg\_match split → preg\_split ereg\_replace → preg\_replace



### The ereg() function

• Use ereg() to check if a string contains a match pattern:

\$ret = preg\_match('/search pattern/', 'target string')



### ereg() - example

Consider the following

```
$name = 'Jake Jackson';
$pattern = 'ke';
if (ereg($pattern, $name)){
    print 'Match';
} else {
    print 'No match';
}
```

- This code outputs "Match" since the string "ke" is found.
- If \$pattern was "aa" the above code segment would output "No match"



#### Content



- 1. Regular Expression
- 2. Building an Example RE
- 3. Filter Input Data



### 1.1. What are regular expressions?

- Special pattern matching characters with specific pattern matching meanings.
  - Their meanings are defined by an industry standard (the IEEE POSIX 1003.2 standard).
  - For example, a caret symbol (^) returns a match when the pattern that follows starts the target string.

```
$part = 'AA100';
$pattern = '^AA';

if (ereg($pattern, $part)) {
        print 'Match';
} else {
        print 'No match';
}
Would be ou'tput
if $part was
```



### 1.2. Selected Pattern Matching Characters

Symbol	Description
۸	Matches when the following character starts the string.
	<b>E.g</b> the following statement is <i>true</i> if \$name contains "Smith is OK", "Smithsonian", or "Smith, Black". It would be <i>false</i> if \$name contained only "SMITH" or "Smitty".
	<pre>if (ereg('^Smith', \$name)){</pre>
\$	Matches when the preceding character ends the string.
	<i>E.g.</i> the statement below would is <i>true</i> if \$name contains "Joe
	Johnson", "Jackson", or "This is my son". It would be <i>false</i> if \$name contained only "My son Jake" or "MY SON".
	if (ereg('son\$', \$name )){



### 1.2. Selected Pattern Matching Characters (2)

Symbol	Description
+	Matches one or more occurrences of the preceding character.  For example, the statement below is true if \$name contains  "AB101", "ABB101", or "ABBB101 is the right part". It would be false if \$name contained only "Part A101".  if (ereg( 'AB+101', \$name)) {
*	Matches zero or more occurrences of the preceding character. For example, the statement below is true if \$part starts with "A" and followed by zero or more "B" characters followed by "101", (for example, "AB101", "ABB101", "A101", or "A101 is broke"). It would be false if \$part contained only "A11".  if (ereg( '^AB*101', \$part)) {
?	Matches zero or one occurrences of the preceding character



### 1.2. Selected Pattern Matching Characters (3)

Symbol	Description
•	A wildcard symbol that matches any one character. For example, the statement is true if \$name contains "Stop", "Soap", "Szxp", or "Soap is good". It would be false if \$name contained only "Sxp".  if (ereg( '^Sp', \$name)) {
	An alternation symbol that matches either character pattern. For example, the statement below would be true if \$name contains "www.mysite.com", "www.school.edu", "education", or "company". It would be false \ if \$name contained only "www.site.net".  if (ereg('com edu', \$name)) {



### For example ...

• Regular expressions are case sensitive by default

• Asks for a product code and description (not to contain "Boat" or "Plane").



### A Full Script Example

- Consider an example script that enables end-user to select multiple items from a checklist.
  - A survey about menu preferences
  - Wil look at how to send multiple items and how to receive them (later)



### A Full Example ...

```
1. <html><head><title>Product Information Results </title>
2. </head><body>
3. <?php
    $products = array('AB01'=>'25-Pound Sledgehammer',
                      'AB02'=>'Extra Strong Nails',
                      'AB03'=>'Super Adjustable Wrench',
                      'AB04'=>'3-Speed Electric Screwdriver');
    if (ereg('boat|plane', $description)){
5.
6.
       print 'Sorry, we do not sell boats or planes anymore';
7.
    } elseif (ereg('^AB', $code)){
8.
       if (isset($products["$code"])){
          print "Code $code Description: $products[$code]";
9.
          } else {
10.
11.
                  print 'Sorry, product code not found';
12.
          }
13.
     } else {
14.
          print 'Sorry, all our product codes start with "AB"';
       ?> </body></html>
```

### The Output ...

The previous code can be executed at <a href="http://webwizard.aw.com/~phppgm/C6/drivSimple.html">http://webwizard.aw.com/~phppgm/C6/drivSimple.html</a>





### 1.3. Using grouping characters

 Use parentheses to specify a group of characters in a regular expression.

 Above uses parentheses with "|" to indicate "Dav" can be followed by "e" or "id".



### 1.3. Using grouping characters (2)

■ Now add in "^" and "\$" characters ...

```
Match Statement Possible Matching Values if (ereg('^(d|D)av(e|id)$', $name)) { "Dave", "David", "dave", "david"
```



### 1.3. Using grouping characters (3)

- Use curly brackets to specify a range of characters
  - to look for a repeating of one or more characters
  - E.g.
    - L{3} matches 3 "L"s
    - L{3,} matches 3 or more "L"
    - L{2,4} matchs 2 to 4 "L"

```
Match Statements
```

```
if (ereg('^L{3}$', $name)){
if (ereg('^L{3,}$', $name)){
```

#### Possible Matching Values

"LLL" only

"LLL", "LLLL", "LLLLL", and so on

if (ereg('^L{2,4}\$', \$name)){ "LL", "LLL", or "LLLL" only



### 1.3. Using grouping characters (4)

- Use square brackets for character classes
  - to match one of character found inside them

#### Match Statement

```
if (ereg('Sea[nt]!', $name)){
```

**Possible Matching Values** 

"Sean!", "Seat!", "Here comes Sean!"



### 1.3. Using grouping characters (5)

- Use square brackets with range
  - More common to specify a range of matches
  - For exampe [0-9], [a-z] or [A-Z]

#### Match Statement

```
if (ereg('[0-9]', $prodcode )){
```

Possible Matching Values "apple1", "24234", "suzy44", "s1mple

Or use multiple characters at once ...

#### **Match Statement**

#### Possible Matching Values

```
if (ereg('[A-Z][A-Z][0-9]', $code )){ "AA9", "Send product AZ9", "MY12"
```



### 1.3. Using grouping characters (6)

- Using caret "^" and square brackets
  - When caret "^" is first character within square brackets it means "not".

```
Match Statement

if (ereg('[^5-9][0-9][A-Z]', $code)) {

"The AA9A is OK", "Product 44X is down", "It was 9Years ago."
```

• Note: Within a character class, as in [^...], "^" means not. Earlier saw how it can indicate that the character that follows the caret symbol starts the match pattern



### 1.4. Special Pre-defined character classes

Character Class	Meaning
[[:space:]]	Matches a single space (Whitespace: newline, carriage return, tab, space, vertical tab) → [\n\r\t\x0B]
	E.g. the following matches if \$code contains "Apple Core",  "Alle y", or "Here you go"; it does not match "Alone" or "Fun  Time":  if (ereg('e[[:space:]]', \$code)) {
[[:blank:]]	
[[.Drank.]]	<i>Horizontal whitespace (space, tab)</i> $\rightarrow$ [\t]
[[:alpha:]]	Matches any word character (uppercase or lowercase letters.).  E.g., the following matches "Times", "Treaty", or "timetogo"; it does not match "#%^&", "time" or "Time to go":
	if ( ereg( 'e[[:alpha:]]', \$code ) ){



### 1.4. Special Pre-defined character classes (2)

<b>Character Class</b>	Meaning
[[:upper:]]	Matches any single upper case character and not lower case → [A-Z]
	E.g., the following matches "Home" or "There is our Home", but not "home", or "Our home":
	if ( ereg( `[[:upper:]]ome', \$code ) ){
[[:lower:]]	Matches any single lower case character and not upper case → [a-z]
	<i>E.g.</i> the following matches "home" or "There is our home", but not "Home", or "Our Home":
	if ( ereg( `[[:lower:]]ome', \$code ) ){
[[:alpha:]]	<i>Matches any single alphabetic characters (letters)</i> → [a-zA-Z]
[[:alnum:]]	<i>Matches any single alphanumermic characters (letters)</i> → [[0-9a-zA-Z]



## 1.4. Special Pre-defined character classes (3)

Character Class	Meaning
[[:digit:]]	Matches any valid numerical digit (that is, any number 0-9)
	<b>→</b> [0-9]
	E.g., the following matches "B12abc", "The B1 product is late", "I won bingo with a B9", or "Product B00121"; it does not match "B 0", "Product BX 111", or "Be late 1":
	if ( ereg( 'B[[:digit:]]', \$code ) ) {
[[:punct:]]	Matches any punctuation mark
	→ [-!"#\$%&'()*+,./:;<=>?@[\\\]^_'{ }~]
	E.g., the following matches "AC101!", "Product number.", or "!!", it does not match "1212" or "test":
	if ( ereg( `[[:punct:]]\$', \$code )){



## 1.4. Special Pre-defined character classes (4)

Character Class	Meaning		
[[:<:]]	Matches when the following word starts the string.		
[[:>:]]	Matches when the preceding word ends the string		
<i>E.g.</i> ,			
// returns false			
<pre>ereg('[[:&lt;:]]gun[[:&gt;:]]', 'the Burgundy exploded');</pre>			
// returns true			
ereg('gun', 'the Burgundy exploded');			



#### Content

- 1. Regular Expression
- 2. Building an Example RE
- 3. Filter Input Data



### 2. Building an example RE

- Building Regular expressions is best done incrementally
- Lets look at a process to build a regular expression to validate a date input field:
  - mm/dd/yyyy format (for example, 01/05/2002 but not 1/5/02).



#### 2.1. Determine the precise field rules

- What is valid input and invalid input
  - You might decide to allow 09/09/2002 but not 9/9/2002 or Sep/9/2002 as valid date formats.
- Work through several examples as follows:

Rule	Reject These
1. Only accept "/" as a separator	05 05 2002—Require slash delimiters
2. Use a four-digit year	05/05/02—Four-digit year required
3. Only date data	The date is 05/05/2002—Only date fields allowed
	05/05/2002 is my date—Only date fields allowed
4. Require two digits for months and	5/05/2002—Two-digit months required
days	05/5/2002—Two-digit days required
10C	5/5/2002—Two-digit days and months required



### 2.2. Get the form and form-handling scripts working

- Build the input form and a "bare bones" receiving script
- For example: receives input of 1 or more characters:

```
if (ereg('.+', $date)){
  print "Valid date= $date";
} else {
    print "Invalid date= $date";
}
```



## 2.3. Start with the most specific term possible

- You know must have 2 slashes between 2 character month, 2 character day and 4 character year
- So change receiving script to:

```
if ( ereg( '../...', $date ) ) {
    print "Valid date= $date";
} else {
    print "Invalid date= $date";
}
```

■ So 12/21/1234 and fj/12/fffff are valid, but 1/1/11 is not.



### 2.4. Anchor the parts you can

- Add the "^" and "\$" quantifiers where possible.
- Also, can add the [[:digit:]] character class to require numbers instead of any character.
- So change receiving script to:

```
$two='[[:digit:]]{2}';
if ( ereg("^$two/$two$two$", $date)){
    print "Valid date= $date";
} else {
    print "Invalid date= $date";
}
```

■ So 01/16/2003, 09/09/2005, 01/12/1211, and 99/99/9999 are valid dates.



### 2.5. Get more specific if possible

- You might note that three more rules can be added:
  - The first digit of the month can be only 0, or 1. For example, 25/12/2002 is clearly illegal.
  - The first digit of a day can be only 0, 1, 2, or 3. For example, 05/55/2002 is clearly illegal.
  - Only allow years from this century allowed. Don't care about dates like 05/05/1928 or 05/05/3003.

```
$two='[[:digit:]]{2}';
$month='[0-1][[:digit:]]';
$day='[0-3][[:digit:]]';
$year="2[[:digit:]]$two";

if (ereg("^($month)/($day)/($year)$", $date ) ) {
```



### A Full Script Example

- Consider an example script that asks end-user for a date
  - Use regular expressions to validate
  - Use the following HTML input

```
<input type="text" size="10" maxlength="10"
name="date">
```



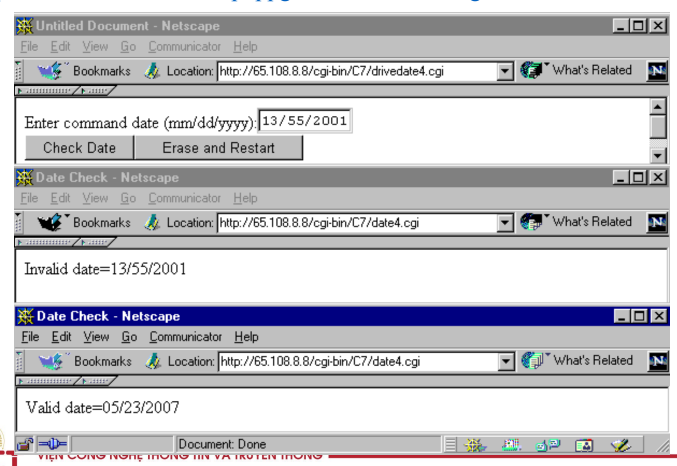
### A Full Example ...

```
1. <html>
2. <head><title>Decsions</title></head>
3. <body>
4. <?php
5.
          $two=\[[:digit:]]{2}';
          $month='[0-3][[:digit:]]';
6.
7.
          $day=\[0-3][[:digit:]]';
8.
          $year="2[[:digit:]]$two";
9.
          if ( ereg("^($month)/($day)/($year)$", $date )
10.
                   print "Got valid date=$date <br>";
11.
           } else {
12.
                   print "Invalid date=$date";
13.
14.?> </body></html>
```



### The Output ...

The previous code can be executed at <a href="http://webwizard.aw.com/~phppgm/C6/drivedate4.cgi">http://webwizard.aw.com/~phppgm/C6/drivedate4.cgi</a>



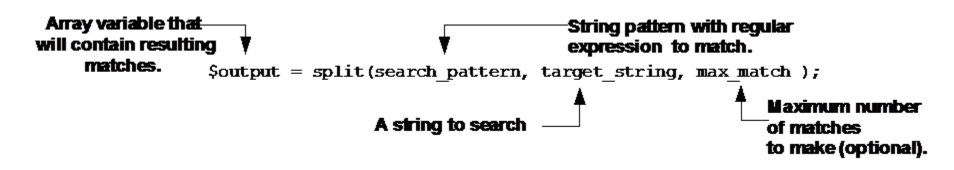
#### Content

- 1. Regular Expression
- 2. Building an Example RE
- 3. Filter Input Data



## 3.1. Matching Patterns With split()

 Use split() to break a string into different pieces based on the presence of a match pattern.



preg\_split ( string \$pattern , string \$subject [, int \$limit = 1 [, int \$flags = 0 ]] )



### 3.1. Matching Patterns With split()

Consider another example:

```
$line = 'Baseball, hot dogs, apple pie';
$item = split(',', $line);
print ("0=$item[0] 1=$item[1] 2=$item[2]");
```

These lines will have the following output:

```
0=Baseball 1= hot dogs 2= apple pie
```



## 3.1. Matching Patterns With split()

When you know how many patterns you are interested can use list() along with split():

■ The above code would output the following:

```
partno=AA1234 part=Hammer num=122 cost=12
```



### Example of split()

• As an example of split() consider the following:

```
$line = 'Please , pass thepepper';
$result = split( '[[:space:]]+', $line );
```

• Will results in the following:

```
$result[0] = 'Please';
$result[1] = ','
$result[2] = 'pass';
$result[3] = 'thepepper';
```



### A Full Script Example

- Consider an example script that updates the date checker just studied:
  - Uses split() to further refine date validation
  - Uses the same input form:

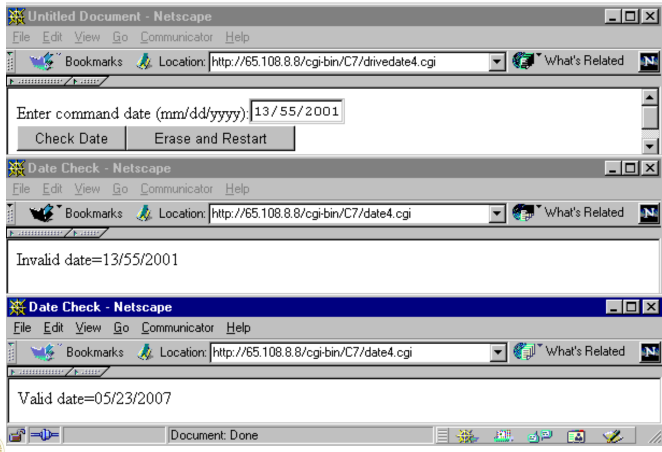
```
<input type="text" size="10" maxlength="10"
name="date">
```



```
1. <html>
2. <head><title>Date Check</title></head>
3. <body>
4. <?php
5.
       $two=\[[:digit:]]{2}';
6.
       $month='[0-3][[:digit:]]';
7.
       $day=\[0-3][[:digit:]]';
8.
       $year="2[[:digit:]]$two";
                                                         Use split() and list() to
9.
       if ( ereg("^($month)/($day)/($year)$", $date )
           list($mon, $day, $year) = split( \'/', $date');
10.
11.
           if (\$ mon >= 1 \& \& \$ mon <= 12) {
12.
                if ($day <= 31) {
13.
                   print "Valid date mon=$mon day=$day year=$year";
14.
                } else {
15.
                   print " Illegal day specifed Day=$day";
16.
                 }
17.
           } else {
18.
              print " Illegal month specifed Mon=$mon";
19.
20.
       } else {
21.
           print ("Invalid date format= $date");
22.
23. ?></body></html>
```

### The Output ...

The previous code can be executed at <a href="http://webwizard.aw.com/~phppgm/C6/drivedate4.cgi">http://webwizard.aw.com/~phppgm/C6/drivedate4.cgi</a>



### 3.2. Using ereg\_replace()

- Use ereg\_replace() when replacing characters in a string variable.
  - It can be used to replace one string pattern for another in a string variable.

```
• E.g:
```

```
$start = 'AC1001:Hammer:15:150';
$end = ereg_replace('Hammer', 'Drill', $start);
print "end=$end";
```

• The above script segment would output:



### Summary

- PHP supports a set of operators and functions that are useful for matching and manipulating patterns in strings:
  - The ereg () function looks for and match patterns
  - The split () function uses a pattern to split string values into as many pieces as there are matches.
  - The ereg\_replace() function replaces characters in a string variable
- Regular expressions greatly enhance its pattern matching capabilities.

