

COMP284 Scripting Languages

Lecture 1: Overview of COMP284
Handouts (8 on 1)

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Introduction

Motivation

Programming languages: Job ads

Senior Software Development Manager
IMDb Video and Recommendations (Seattle, WA)

IMDb (a wholly-owned subsidiary of Amazon) is recruiting for a Senior Software Development Manager to lead our "What to Watch" team. You'll be charged with transforming IMDb from a reference site to a place where hundreds of millions of people find and discover what to watch across a variety of video providers, and seamlessly connect them with watching the movies and TV shows best suited for them, wherever and whenever they may be.

Basic qualifications:

- Bachelor's degree in Computer Science, Computer Engineering or related technical discipline
- 10+ years of experience as a software developer
- 5+ years experience managing people
- Software development experience in OOP, Java, Perl, HTML, CSS, JavaScript, Linux/UNIX, AJAX, MySQL

COMP284 Scripting Languages

Lecture 1

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Contents

- ① Introduction
 - Motivation
 - Scripting languages
- ② COMP284
 - Aims
 - Learning outcomes
 - Delivery
 - Assessment

Assignment Project Exam Help

COMP284 Scripting Languages

Lecture 1

Slide L1

Introduction

Motivation

How many programming languages should you learn?

- ① Academic / Educational viewpoint:
Learn programming language concepts and use programme languages to gain practical experience with them
 - imperative / object-oriented — C, Java
 - functional — Maude, OCaml, Haskell
 - logic/constraint — Prolog, DLV
 - concurrent
 then all (other) programming languages can be learned easily
- ② An employer's viewpoint:
Learn exactly those programming languages that the specific employer needs
- ③ Compromise: Spend most time on ① but leave some time for ② to allow more than one language from a class/paradigm to be learned
- ④ Problem: Which additional language do you cover?
→ Look what is used/demanded by employers

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Lecture 1

Slide L1 – 2

Introduction

Motivation

Programming languages: Job ads

Software Developer
(Digital Repository)
University of Liverpool - University Library
£31,020 - £35,939 pa



To work as part of a small team based in the University Library, working closely with the University's Computing Services Department on the institutional digital repository, recommending and developing technical solutions, tools and functionality to integrate the repository with other internal systems and to enable research outputs to be shared externally. You will be an experienced Software Developer with knowledge of LAMP technologies such as XML, XSLT, Perl and Javascript. You will hold a degree in Computer Science or a related discipline and/or have proven industrial experience of software development. The post is full time, 35 hours per week.

Job Ref: A-576989

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Lecture 1

Slide L1 – 4

Introduction

Motivation

Programming languages: Job ads

Full-time Remote Worker

AOL Tech (Engadget, TUAW, Joystiq, Massively)

AOL Tech is looking for a great front-end developer who can help us take Engadget and our other blogs to new levels.

The ideal candidate is highly proficient in JavaScript/jQuery, comfortable with PHP / mySQL and experienced in web design, optimization and related technologies for desktop and mobile. A solid understanding of mobile-first design is a must.

Requirements:

- High proficiency in JavaScript/jQuery
- Familiar with swiftness, lazy loading, and other general performance-optimized techniques
- Mac access for compatibility with current tools

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Lecture 1

Slide L1

Introduction

Motivation

Websites and Programming Languages

Website	Programming Language	Database
G	, Java, Python, PHP	BigTable, MariaDB
Facebook	JavaScript	MariaDB, MySQL, HBase Cassandra
YouTube	Flash, JavaScript	C, C++, Python, Java, Go
Yahoo	JavaScript	MySQL, PostgreSQL
Amazon	JavaScript	Java, C++, Perl
Wikipedia	JavaScript	PHP, Hack
Twitter	JavaScript	C++, Java, Scala
Bing	JavaScript	ASP.NET

Wikipedia Contributors: Programming languages used in most popular websites. Wikipedia, The Free Encyclopedia, 20 October 2017, at 11:28. http://en.wikipedia.org/wiki/Programming_languages_used_in_most_popular_websites [accessed 23 October 2017]

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Introduction

Motivation

Scripting languages

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Lecture 1

Slide L1 – 6

Introduction

Scripting languages

Script

A user-readable and user-modifiable program that performs simple operations and controls the operation of other programs

Scripting language

A programming language for writing scripts

Classical example: Shell scripts

```
#!/bin/sh
for file in *; do
  wc -l "$file"
done
```

Print the number of lines and name for each file in the current directory

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Slide L1 – 3

COMP284 Scripting Languages

Lecture 1

Slide L1 – 7

Introduction	Scripting languages	
Scripting languages: Properties		Aims
<ul style="list-style-type: none"> Program code is present at run time and starting point of execution <ul style="list-style-type: none"> compilation by programmer/user is not needed compilation to bytecode or other low-level representations may be performed 'behind the scenes' as an optimisation Presence of a suitable runtime environment is required for the execution of scripts <ul style="list-style-type: none"> includes an interpreter, or just-in-time compiler, or bytecode compiler plus virtual machine typically also includes a large collection of libraries Execution of scripts is typically slower than the execution of code that has been fully pre-compiled to machine code <pre>#!/bin/sh for file in *; do wc -l "\$file" done</pre>		<ol style="list-style-type: none"> To provide students with an understanding of the nature and role of scripting languages To introduce students to some popular scripting languages and their applications To enable students to write simple scripts using these languages for a variety of applications
COMP284 Scripting Languages	Lecture 1	Slide L1 – 8

Introduction	Scripting languages	
Scripting languages: Properties		Learning outcomes
<ul style="list-style-type: none"> Rich and easy to use interface to the underlying operating system, in order to run other programs and communicate with them <ul style="list-style-type: none"> rich input/output capabilities, including pipes, network sockets, file I/O, and filesystem operations Easy integration within larger systems <ul style="list-style-type: none"> often used to glue other systems together can be embedded into other applications <pre>#!/bin/sh for file in *; do wc -l "\$file" done</pre>		<p>At the end of the module students should be able to</p> <ol style="list-style-type: none"> compare and contrast languages such as JavaScript, Perl and PHP with other programming languages document and comment applications written using a scripting language rapidly develop simple applications, both computer and web-based, using an appropriate scripting language
COMP284 Scripting Languages	Lecture 1	Slide L1 – 12

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Introduction	Scripting languages	
Scripting languages: Properties		Delivery of the module (1)
<ul style="list-style-type: none"> Variables, functions, and methods typically do not require type declaration (automatic conversion between types, e.g. strings and numbers) Some built-in data structures (more than in C, fewer than in Java) Ability to generate, load, and interpret source code at run time through an eval function <p>JavaScript:</p> <pre>var x = 2; var y = 6; var str = "if (x > 0) { z = y / x } else { z = -1 }"; console.log('z is ', eval(str)); // Output: z is 3 x = 0; console.log('z is ', eval(str)); // Output: z is -1</pre>		<p>Add WeChat edu_assist_pro</p> <ul style="list-style-type: none"> Schedule: <ul style="list-style-type: none"> 1 or 2 lectures per week spread over 9 weeks See your personal timetable and e-mail announcements for details Lecture notes and screencasts are available at cgi.csc.liv.ac.uk/~ullrich/COMP284/notes Revise the lectures before the corresponding practical Additional self study using the recommended textbooks and the on-line material is essential
COMP284 Scripting Languages	Lecture 1	Slide L1 – 10

Introduction	Scripting languages	
Scripting languages: Properties		Delivery of the module (1)
<ul style="list-style-type: none"> The evolution of a scripting language typically starts with a limited set of language constructs for a specific purpose <p>Example: PHP started as set of simple 'functions' for tracking visits to a web page</p> The language then accumulates more and more language constructs as it is used for a wider range of purposes These additional language constructs may or may not fit well together with the original core and/or may duplicate existing language constructs During this evolution of the language, backward compatibility may or may not be preserved <p>Language design of scripting languages is often sub-optimal</p>		<ol style="list-style-type: none"> Practicals <ul style="list-style-type: none"> Structure: <ul style="list-style-type: none"> 7 practicals with worksheets (3 Perl, 2 PHP, 2 JavaScript) gain understanding via practice get answers to questions about the lecture material Up to 3 additional practicals for questions about the assignments Schedule: <ul style="list-style-type: none"> 1 practical per week for about 10 weeks Practicals start in week 2 Practicals assume familiarity with Linux and departmental Linux systems <ul style="list-style-type: none"> To recap, use the worksheets available at cgi.csc.liv.ac.uk/~ullrich/COMP284/notes Practicals assume familiarity with the related lecture material
COMP284 Scripting Languages	Lecture 1	Slide L1 – 14

<p>COMP284</p> <h2>How to learn a new programming language</h2> <ul style="list-style-type: none"> Once you know how to program in one programming language, additional programming languages are best learned by a process of enquiry and practice Typically, the questions that guide you are <ul style="list-style-type: none"> What kind of ... are there? Example: What kind of control structures are there? What is the syntax for ...? Example: What is the syntax for conditional statements? What happens if ...? Example: What happens if 1 is divided by 0? How do I ...? Example: How do I catch an exception? Talk to other people who are currently trying to learn the same language or have already learned it <ul style="list-style-type: none"> Ask what has surprised them most <p>COMP284 Scripting Languages Lecture 1 Slide L1 – 16</p>	<p>COMP284</p> <h2>Assessment</h2> <ul style="list-style-type: none"> This is a coursework-based module (no exam) Three assessment tasks need to be completed throughout the semester: <ul style="list-style-type: none"> Perl Deadline: Friday, 2 March, 17:00 PHP Deadline: Monday, 9 April, 12:00 JavaScript Deadline: Friday, 27 April, 17:00 Effort required: about 10 hours each Available at: http://cgi.csc.liv.ac.uk/~ullrich/COMP284/ <p>COMP284 Scripting Languages Lecture 1 Slide L1 – 20</p>																																			
<p>COMP284</p> <h2>How to learn a new programming language</h2> <ul style="list-style-type: none"> Once you know how to program in one programming language, additional programming languages are best learned by a process of enquiry and practice The best kind of learning is learning by doing <ul style="list-style-type: none"> The questions posed on the previous slide are often best explored by experimenting with small sample programs ('toy' programs) Work on substantive programs <ul style="list-style-type: none"> You need to convince employers that you have worked on programs more substantive than 'toy' programs The assignments are 'pretend' substantive programs but in reality are too small Employers value experience, in particular, the experience that you get from overcoming challenges <ul style="list-style-type: none"> Assignments that are not challenging are <p>COMP284 Scripting Languages Lecture 1 Slide L1 – 17</p>	<p>COMP284</p> <h2>Attendance and Performance</h2> <table border="1"> <thead> <tr> <th></th> <th>Students</th> <th>Average Lecture Attendance</th> <th>Average Practical Attendance</th> <th>Average Module Mark</th> </tr> </thead> <tbody> <tr> <td>2011-12</td> <td>33</td> <td>76.0%</td> <td>70.0%</td> <td>63.1</td> </tr> <tr> <td>2012-13</td> <td>58</td> <td>82.0%</td> <td>69.0%</td> <td>64.5</td> </tr> <tr> <td>2013-14</td> <td>107</td> <td>80.0%</td> <td>60.0%</td> <td>59.1</td> </tr> <tr> <td>2014-15</td> <td>119</td> <td>71.3%</td> <td>65.2%</td> <td>54.5</td> </tr> <tr> <td>2015-16</td> <td>76</td> <td>67.4%</td> <td>46.8%</td> <td>57.9</td> </tr> <tr> <td>2016-17</td> <td>114</td> <td>43.8%</td> <td>38.3%</td> <td>53.0</td> </tr> </tbody> </table> <ul style="list-style-type: none"> From 2014-15, screencasts of the lectures were available to students From 2015-16, the requirement to write a report on each program was dropped Hypothesis 1: Lecture Attendance > 75% and Practical Attendance > 65% \Leftrightarrow Module Mark > 62 <p>ark < 59</p> <p style="color: red; font-size: 2em;">Assignment Project Exam Help https://eduassistpro.github.io/</p> <p>COMP284 Scripting Languages Lecture 1 Slide L1 – 18</p>		Students	Average Lecture Attendance	Average Practical Attendance	Average Module Mark	2011-12	33	76.0%	70.0%	63.1	2012-13	58	82.0%	69.0%	64.5	2013-14	107	80.0%	60.0%	59.1	2014-15	119	71.3%	65.2%	54.5	2015-16	76	67.4%	46.8%	57.9	2016-17	114	43.8%	38.3%	53.0
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<p>COMP284</p> <h2>Delivery of the module (3)</h2> <ul style="list-style-type: none"> Office hours Monday, 16:00 Ashton, Room 1.03 but always arrange a meeting by e-mail first (U.Hustadt@liverpool.ac.uk) Announcements will be send by e-mail <ul style="list-style-type: none"> You should check your university e-mail account at least every other day Always use your university e-mail account if you want to contact me or any other member of staff <p>COMP284 Scripting Languages Lecture 1 Slide L1 – 19</p>	<p>COMP284</p> <h2>Academic Integrity</h2> <p>Add WeChat edu_assist_pro</p> <ul style="list-style-type: none"> Plagiarism occurs where a student presents as his/her own work, or (including another's) Collusion occurs where there is unauthorised co-operation between a student and another person in the preparation and production of work which is presented as the student's own Fabrication of data occurs when a student enhances, exaggerates, or fabricates data in order to conceal a lack of legitimate data <p>If you are found to have plagiarised work, colluded with others, or fabricated data, then you may fail COMP284</p> <p>Serious 'offenders' may be excluded from the University</p> <p style="text-align: center;">Do not try to take a 'shortcut' You must do the work yourself!</p> <p>COMP284 Scripting Languages Lecture 1 Slide L1 – 21</p>																																			
<p>COMP284</p> <h2>Recommended texts</h2> <ul style="list-style-type: none"> Core reading <ul style="list-style-type: none"> R. Nixon: Learning PHP, MySQL, & JavaScript. O'Reilly, 2009. Harold Cohen Library: 518.561.N73 or e-book R. L. Schwartz, Brian D Foy, T. Phoenix: Learning Perl. O'Reilly, 2011. Harold Cohen Library: 518.579.86.S39 or e-book Further reading <ul style="list-style-type: none"> M. David: HTML5: designing rich Internet applications. Focal Press, 2010. Harold Cohen Library: 518.532.D24 or e-book N. C. Zakas: Professional JavaScript for Web Developers. Wiley, 2009. Harold Cohen Library: 518.59.Z21 or e-book <p>COMP284 Scripting Languages Lecture 1 Slide L1 – 19</p>	<p>COMP284</p> <h2>Academic Integrity: Lab rules</h2> <ul style="list-style-type: none"> Do not ask another student to see any part of their code for a COMP284 assignment <ul style="list-style-type: none"> contravention of this leads to collusion Do not show or make available any part of your code relating to a COMP284 assignment to any other student <ul style="list-style-type: none"> contravention of this leads to collusion Do not share (links to) on-line material that might help with a COMP284 assignment <ul style="list-style-type: none"> contravention of this leads to collusion Lock your Lab PC when you leave it alone Where you use any material/code found on-line for a COMP284 assignment, you must add comments to your code indicating its origin by a proper academic reference <ul style="list-style-type: none"> contravention of this is plagiarism acknowledged code re-use may still result in a lower mark <p>COMP284 Scripting Languages Lecture 1 Slide L1 – 23</p>																																			

Perl: Overview	Applications
<h2>Perl: Uses and applications</h2>	
	<ul style="list-style-type: none"> • Main application areas of Perl <ul style="list-style-type: none"> • text processing ~~ easier and more powerful than sed or awk • system administration ~~ easier and more powerful than shell scripts • Other application areas <ul style="list-style-type: none"> • web programming • code generation • bioinformatics • linguistics • testing and quality assurance

COMP284 Scripting Languages	Lecture 2	Slide L2 – 3
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Perl: Overview	Applications
<h2>COMP284 Scripting Languages</h2>	
<p>Lecture 2: Perl (Part 1) Handouts (8 on 1)</p> <p>Ullrich Hustadt</p> <p>Department of Computer Science School of Electrical Engineering, Electronics, and Computer Science University of Liverpool</p>	<ul style="list-style-type: none"> • Applications written in Perl <ul style="list-style-type: none"> • Movable Type – web publishing platform http://www.movabletype.org/ • Request Tracker – issue tracking system http://bestpractical.com/rt/ • Slash – database-driven web application server http://sourceforge.net/projects/slashcode/

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Contents	Perl: Applications
<p>④ Perl: Overview</p> <ul style="list-style-type: none"> History Applications Java vs Perl <p>④ Scalars</p> <ul style="list-style-type: none"> Definition Integers and Floating-point numbers Strings 'Booleans' Comparisons <p>④ Variables, Constants, and Assignments</p> <ul style="list-style-type: none"> Variables Constants Assignments Variable interpolation 	<p>Add WeChat: edu_assist_pro</p> <ul style="list-style-type: none"> • BBC – TV/Radio/Online entertainment and journalism http://www.bbc.co.uk • Booking.com – hotel bookings http://www.booking.com • craigslist – classified ads http://www.craigslist.org • IMDb – movie database http://www.imdb.com • Monsanto – agriculture/biotech http://www.monsanto.co.uk/ • Slashdot – technology related news http://slashdot.org

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Perl: Overview	History		Perl: Overview	Java vs Perl	
<h2>Perl</h2>					
<ul style="list-style-type: none"> • Originally developed by Larry Wall in 1987 Perl 6 was released in December 2015 • Borrows features from <ul style="list-style-type: none"> • C imperative language with variables, expressions, assignment statements, blocks of statements, control structures, and procedures / functions • Lisp lists, list operations, functions as first-class citizens • AWK (pattern scanning and processing language) hashes / associative arrays, regular expressions • sed (stream editor for filtering and transforming text) regular expressions and substitution s/// • Shell use of sigils to indicate type (\$ – scalar, @ – array, % – hash, & – procedure) • Object-oriented programming languages classes/packages, inheritance, methods 	<pre> 1 /* Author: Clare Dixon 2 * The HelloWorld class implements an application 3 * that prints out "Hello World". 4 */ 5 public class HelloWorld { 6 // ----- 7 /* Main Method */ 8 public static void main(String[] args) { 9 System.out.println("HelloWorld"); 10 } 11 }</pre> <p>Edit-compile-run cycle:</p> <ol style="list-style-type: none"> ① Edit and save as <code>HelloWorld.java</code> ② Compile using <code>javac HelloWorld.java</code> ③ Run using <code>java HelloWorld</code> 				

Perl: Overview	Java vs Perl
<h2>Java versus Perl: Perl</h2>	
<pre>1 #!/usr/bin/perl 2 # Author: Ullrich Hustadt 3 # The HelloWorld script implements an application 4 # that prints out "Hello World". 5 6 print "HelloWorld\n";</pre>	<p>Edit-run cycle:</p> <ul style="list-style-type: none"> ① Edit and save as HelloWorld ② Run using perl HelloWorld <hr/> <ul style="list-style-type: none"> ① Edit and save as HelloWorld ② Make it executable chmod u+x HelloWorld This only needs to be done once! ③ Run using ./HelloWorld
COMP284 Scripting Languages	Lecture 2

Perl: Overview	Java vs Perl	Slide L2 – 7
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Perl: Overview	Java vs Perl	Slide L2 – 11
<h2>Perl scripts</h2>		
<ul style="list-style-type: none"> • A Perl script consists of one or more statements and comments <ul style="list-style-type: none"> ~ there is no need for a main function (or classes) • Statements end in a semi-colon • Whitespace before and in between statements is irrelevant (This does not mean its irrelevant to someone reading your code) • Comments start with a hash symbol # and run to the end of the line • Comments should precede the code they are referring to 		

COMP284 Scripting Languages	Lecture 2	Slide L2 – 6
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Perl: Overview	Java vs Perl	Slide L2 – 6
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Perl: Overview	Java vs Perl	Slide L2 – 6
<h2>Perl</h2>		
<ul style="list-style-type: none"> • Perl borrows features from a wide range of programming languages including imperative, object-oriented and functional languages • Advantage: Programmers have a choice of programming styles • Disadvantage: Programmers have a choice of programming styles • Perl makes it easy to write completely incomprehensible code <ul style="list-style-type: none"> ~ Documenting and commenting Perl code is very important 		

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Perl: Overview	Java vs Perl	Slide L2 – 9
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Perl: Overview	Java vs Perl	Slide L2 – 13
<h2>Perl for Java programmers</h2>		
<ul style="list-style-type: none"> • In the following we will consider various constructs of the Perl programming language <ul style="list-style-type: none"> • numbers, strings • variables, constants • assignments • control structures • These will often be explained with reference to Java ('like Java', 'unlike Java') • Note that Perl predates Java <ul style="list-style-type: none"> ~ common constructs are almost always inherited by both languages from the programming language C 		
COMP284 Scripting Languages	Lecture 2	Slide L2 – 13

COMP284 Scripting Languages	Lecture 2	Slide L2 – 14
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Perl: Overview	Java vs Perl	Slide L2 – 14
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COMP284 Scripting Languages	Lecture 2	Slide L2 – 14
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Perl: Overview	Java vs Perl	Slide L2 – 14
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Scalars	Integers and Floating-point numbers	Scalars	Strings
<h2>Mathematical functions and Error handling</h2>			<h2>UTF-8</h2>
<ul style="list-style-type: none"> Perl, PHP and JavaScript differ in the way they deal with applications of mathematical functions that do not produce a number <p>In Perl we have</p> <ul style="list-style-type: none"> <code>log(0)</code> produces an error message: Can't take log of 0 <code>sqrt(-1)</code> produces an error message: Can't take sqrt of -1 <code>1/0</code> produces an error message: Illegal division by zero <code>0/0</code> produces an error message: Illegal division by zero <p>and execution of a script terminates when an error occurs</p> <ul style="list-style-type: none"> A possible way to perform error handling in Perl is as follows: <pre>eval { ...run the code here... } # try 1; } or do { ...handle the error here using \$@... # catch };</pre> <p>The special variable <code>\$@</code> contains the Perl syntax or routine error message from the last <code>eval</code>, <code>do-FILE</code>, or <code>require</code> command</p>			For further details see Schwartz et al., Appendix C

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Lecture 2

Slide L2 – 15

COMP284 Scripting Languages

Lecture 2

Slide L2 – 19

Scalars	Strings	Scalars	Strings														
<h2>Strings</h2>			<h2>String operators and automatic conversion</h2>														
<p>Perl distinguishes between</p> <ul style="list-style-type: none"> single-quoted strings and double-quoted strings <table border="1"> <tr> <td>single-quoted strings ('taken literally')</td> <td>double-quoted strings ('interpreted'/evaluated')</td> </tr> <tr> <td>'hello'</td> <td>"hello"</td> </tr> <tr> <td>'don\'t'</td> <td>"don't"</td> </tr> <tr> <td>"hello"</td> <td>\\"hello\\"</td> </tr> <tr> <td>'backslash\\'</td> <td>"backslash\\\"</td> </tr> <tr> <td>'glass\\table'</td> <td>"glass\\table"</td> </tr> <tr> <td>'glass\table'</td> <td>"glass\table"</td> </tr> </table> <p>In Java, single quotes are used for single characters and double quotes for strings</p>				single-quoted strings ('taken literally')	double-quoted strings ('interpreted'/evaluated')	'hello'	"hello"	'don\'t'	"don't"	"hello"	\\"hello\\"	'backslash\\'	"backslash\\\"	'glass\\table'	"glass\\table"	'glass\table'	"glass\table"
single-quoted strings ('taken literally')	double-quoted strings ('interpreted'/evaluated')																
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'glass\\table'	"glass\\table"																
'glass\table'	"glass\table"																

COMP284 Scripting Languages

Lecture 2

Slide L2 – 16

Scalars

Strings

Double-quoted string backslash escapes

- In a single-quoted string `\t` is simply a string consisting of \ and t
- In a double-quoted string `\t` and other **backslash escapes** have the following meaning

Construct	Meaning
\n	Logical Newline (actual character is platform dependent)
\f	Formfeed
\r	Return
\t	Tab
\l	Lower case next letter
\L	Lower case all following letters until \E
\u	Upper case next letter
\U	Upper case all following letters until \E
\Q	Quote non-word characters by adding a backslash until \E
\E	End \L, \U, \Q

COMP284 Scripting Languages

Lecture 2

Slide L2 – 17

Scalars

Strings

UTF-8

- Perl supports **UTF-8** character encodings which give you access to non-ASCII characters
- The pragma
`use utf8;` allows you to use UTF-8 encoded characters in Perl scripts
- The function call
`binmode(STDIN, ":encoding(UTF-8)"); binmode(STDOUT, ":encoding(UTF-8)");` ensures that UTF-8 characters are read correctly from STDIN and printed correctly to STDOUT
- The **Unicode::Normalize** module enables correct **decomposition** of strings containing UTF-8 encoded characters
`use Unicode::Normalize;`

Scalars	Strings	Scalars	Strings
<h2>Assignment Project Exam Help</h2>			<h2>String operators and automatic conversion</h2>
<ul style="list-style-type: none"> Two basic operations on strings are <ul style="list-style-type: none"> string concatenation "hello" . "world" ~ "helloworld" "hello" . 'world' ~ 'helloworld' "\UhHello" . '\LWORLD' ~ 'HELLO\LWORLD' string repetition x: "hello" x 3 ~ "hello_hello_hello" These operations can be combined "hello" . "world" x 2 ~ "hello_world_world" Perl automatically converts between strings and numbers '1' . 'worlds' ~ 2.worlds" "2" * 3 ~ 6 2e-1 x 3 ~ "0.20.20.2" ("0.2" repeated three times) 			

<https://eduassistpro.github.io/>

'Booleans'

Add WeChat edu_assist_pro

```
0      # zero
''     # empty string
'0'    # string consisting of zero
undef  # undefined
()     # empty list
```

all represent **false** while all other values represent **true**

Scalars	'Booleans'	Scalars	'Booleans'																					
<h2>Boolean operators</h2>			<h2>'Booleans'</h2>																					
<ul style="list-style-type: none"> Perl offers the same short-circuit boolean operators as Java: <code>&&</code>, <code> </code>, ! Alternatively, <code>and</code>, <code>or</code>, <code>not</code> can be used <table border="1"> <tr> <td>A</td> <td>B</td> <td>(A && B)</td> </tr> <tr> <td>true</td> <td>true</td> <td>B (true)</td> </tr> <tr> <td>true</td> <td>false</td> <td>B (false)</td> </tr> <tr> <td>false</td> <td>true</td> <td>A (false)</td> </tr> <tr> <td>false</td> <td>false</td> <td>A (false)</td> </tr> </table> <table border="1"> <tr> <td>A</td> <td>(! A)</td> </tr> <tr> <td>true</td> <td>'' (false)</td> </tr> <tr> <td>false</td> <td>1 (true)</td> </tr> </table> <ul style="list-style-type: none"> Note that this means that <code>&&</code> and <code> </code> are not commutative, that is, <code>(A && B)</code> is not the same as <code>(B && A)</code> <pre>(\$denom != 0) && (\$num / \$denom > 10)</pre>				A	B	(A && B)	true	true	B (true)	true	false	B (false)	false	true	A (false)	false	false	A (false)	A	(! A)	true	'' (false)	false	1 (true)
A	B	(A && B)																						
true	true	B (true)																						
true	false	B (false)																						
false	true	A (false)																						
false	false	A (false)																						
A	(! A)																							
true	'' (false)																							
false	1 (true)																							

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Lecture 2

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Scalars

Strings

UTF-8

- Perl supports **UTF-8** character encodings which give you access to non-ASCII characters
- The pragma
`use utf8;` allows you to use UTF-8 encoded characters in Perl scripts
- The function call
`binmode(STDIN, ":encoding(UTF-8)"); binmode(STDOUT, ":encoding(UTF-8)");` ensures that UTF-8 characters are read correctly from STDIN and printed correctly to STDOUT
- The **Unicode::Normalize** module enables correct **decomposition** of strings containing UTF-8 encoded characters
`use Unicode::Normalize;`

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Scalars	Comparisons	Variables, Constants, and Assignments	Constants																					
<h2>Comparison operators</h2> <p>Perl distinguishes between numeric comparison and string comparison</p>			<h2>Constants</h2> <p>Perl offers three different ways to declare constants</p>																					
<table border="1"> <thead> <tr> <th>Comparison</th> <th>Numeric</th> <th>String</th> </tr> </thead> <tbody> <tr> <td>Equal</td> <td><code>==</code></td> <td><code>eq</code></td> </tr> <tr> <td>Not equal</td> <td><code>!=</code></td> <td><code>ne</code></td> </tr> <tr> <td>Less than</td> <td><code><</code></td> <td><code>lt</code></td> </tr> <tr> <td>Greater than</td> <td><code>></code></td> <td><code>gt</code></td> </tr> <tr> <td>Less than or equal to</td> <td><code><=</code></td> <td><code>le</code></td> </tr> <tr> <td>Greater than or equal to</td> <td><code>>=</code></td> <td><code>ge</code></td> </tr> </tbody> </table>			Comparison	Numeric	String	Equal	<code>==</code>	<code>eq</code>	Not equal	<code>!=</code>	<code>ne</code>	Less than	<code><</code>	<code>lt</code>	Greater than	<code>></code>	<code>gt</code>	Less than or equal to	<code><=</code>	<code>le</code>	Greater than or equal to	<code>>=</code>	<code>ge</code>	<ul style="list-style-type: none"> Using the <code>constant</code> pragma: <pre><code>use constant PI => 3.14159265359;</code></pre> <p>(A pragma is a module which influences some aspect of the compile time or run time behaviour of Perl)</p> <ul style="list-style-type: none"> Using the <code> Readonly</code> module: <pre><code>use Readonly; Readonly \$PI => 3.14159265359;</code></pre> <ul style="list-style-type: none"> Using the <code>Const::Fast</code> module: <pre><code>use Const::Fast; const \$PI => 3.14159265359;</code></pre>
Comparison	Numeric	String																						
Equal	<code>==</code>	<code>eq</code>																						
Not equal	<code>!=</code>	<code>ne</code>																						
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Greater than	<code>></code>	<code>gt</code>																						
Less than or equal to	<code><=</code>	<code>le</code>																						
Greater than or equal to	<code>>=</code>	<code>ge</code>																						

Examples

```
35 == 35.0      # true
'35' eq '35.0'  # false
'35' == '35.0'  # true
35 < 35.0       # false
'35' lt '35.0'  # true
'ABC' eq "\Uabc" # true
```

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Variables, Constants, and Assignments

Variables

Scalar variables

- Scalar variables start with `$` followed by a [Perl identifier](#)
- A [Perl identifier](#) consists of letters, digits, and underscores, but cannot start with a digit
Perl identifiers are [case sensitive](#)
- In Perl, a [variable](#) does [not](#) have to be [declared](#) before it can be used
- Scalar variables can store any scalar value
(there are no 'integer variables' versus 'string variables')

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Variables, Constants, and Assignments

Variables

Scalar variables

- A [variable](#) also does [not](#) have to be [initialised](#) before it can be used, although [initialisation](#) is a good idea

- Uninitialised variables have the special value `undef`

However, `undef` acts like 0 for numeric variables and like '' for string variables if an uninitialised variable is used in an arithmetic or string operation

- To test whether a variable has value `undef` use the routine `defined`

```
$s1 = "";
print '$s1 undef:', ($s1 eq undef) ? 'TRUE' : 'FALSE', "\n";
print '$s1 defined:', (defined($s1)) ? 'TRUE' : 'FALSE', "\n";
print '$s2 defined:', (defined($s2)) ? 'TRUE' : 'FALSE', "\n";
$s1 eq undef: TRUE
$s1 defined: TRUE
$s2 defined: FALSE
```

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Variables, Constants, and Assignments

Variables

Special Variables

- Perl has a lot of 'pre-defined' variables that have a particular meaning and serve a particular purpose

Variable	Explanation
<code>\$_</code>	The default or implicit variable
<code>@_</code>	Subroutine parameters
<code>\$a, \$b</code>	sort comparison routine variables
<code>\$&</code>	the string matched by the last successful pattern match
<code>\$/</code>	input record separator, newline by default
<code>\$\</code>	output record separator, <code>undef</code> by default
<code>[\$]</code>	version of Perl used

- For a full list see
<https://perldoc.perl.org/perlvar.html#SPECIAL-VARIABLES>

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Variables, Constants, and Assignments

Variables

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Variables, Constants, and Assignments	Assignments
<h2>Assignments</h2> <p>Just like Java, Perl uses the equality sign <code>=</code> for assignments:</p> <pre><code>\$student_id = 200846369; \$name = "Jan\u00f8 Olsen"; \$student_id = "E00481370";</code></pre> <p>But no type declaration is required and the same variable can hold a number at one point and a string at another</p> <ul style="list-style-type: none"> An assignment also returns a value, namely (the final value of) the variable on the left → enables us to use an assignment as an expression <p>Example:</p> <pre><code>\$b = (\$a = 0) + 1; # \$a has value 0</code></pre>	

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Variables, Constants, and Assignments

Variables

Binary assignments

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Binary assignment	Equivalent assignment
<code>\$a += \$b</code>	<code>\$a = \$a + \$b</code>
<code>\$a -= \$b</code>	<code>\$a = \$a - \$b</code>
<code>\$a *= \$b</code>	<code>\$a = \$a * \$b</code>
<code>\$a /= \$b</code>	<code>\$a = \$a / \$b</code>
<code>\$a %= \$b</code>	<code>\$a = \$a % \$b</code>
<code>\$a **= \$b</code>	<code>\$a = \$a ** \$b</code>
<code>\$a .= \$b</code>	<code>\$a = \$a . \$b</code>

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Variables, Constants, and Assignments

Variables

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Variables, Constants, and Assignments

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Variables, Constants, and Assignments

Variables

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Slide L2 – 29

Variable interpolation

Any scalar variable name in a **double quoted string** is (automatically) replaced by its current value

Example:

```
$actor = "Jeff Bridges";
$prize = "Academy Award for Best Actor";
$year = 2010;
print "1:$actor won the $prize in $year\n";
print "2:$actor , $prize , $year , $year , \n";
```

Output:

```
1: Jeff Bridges won the Academy Award for Best Actor in 2010
2: Jeff Bridges won the Academy Award for Best Actor in 2010
```

Revision

Read

- Chapter 2: Scalar Data

of

R. L. Schwartz, brian d foy, T. Phoenix:

Learning Perl.

O'Reilly, 2011.

Harold Cohen Library 918.579.80.139/dore-Book

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Control structures: conditional statements

- Perl also offers two shorter conditional statements:

```
statement if (condition);
```

and

```
statement unless (condition);
```

- In analogy to conditional statements
Perl offers conditional expressions:

```
condition ? if_true_expr : if_false_expr
```

Examples:

```
$descr = ($distance < 50) ? "near" : "far";
```

```
$size   = ($width < 10) ? "small" :
          ($width < 20) ? "medium" :
                         "large";
```

COMP284 Scripting Languages

Lecture 3: Perl (Part 2)

Handouts (8 on 1)

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Contents

- Control structures
 - Conditional statements
 - Switch statements
 - While- and Until-loops
 - For-loops
- Lists and Arrays
 - Identifiers
 - List literals
 - Contexts
 - List and array functions
 - Foreach-loops
- Hashes
 - Identifiers
 - Basic hash operations
 - Foreach

Control structures: switch statement/expression

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Sta language includes a
with switch
But t d to be enabled explicitly

Example:

```
use feature "switch";
```

```
given ($month) {
    when ([1,3,5,7,8,10,12]) { $days = 31 }
    when ([4,6,9,11])        { $days = 30 }
    when (2)                  { $days = 28 }
    default                   { $days = 0  }
}
```

Note: No explicit break statement is needed

Control structures: while- and until-loops

- Perl offers while-loops and until-loops

```
while (condition) {
    statements
}

until (condition) {
    statements
}
```

- A 'proper' until-loop where the loop is executed at least once can be obtained as follows

```
do { statements } until (condition);
```

The same construct also works for if, unless and while

In case there is only a single statement it is also possible to write

```
statement until (condition);
```

Again this also works for if, unless and while

Control structures: conditional statements

The general format of conditional statements is very similar to that in Java:

```
if (condition) {
    statements
} elsif (condition) {
    statements
} else {
    statements
}
```

- condition is an arbitrary expression
- the elsif-clauses is optional and there can be more than one
- the else-clause is optional but there can be at most one
- in contrast to Java, the curly brackets must be present even if statements consist only of a single statement

Control structures	For-loops	Lists and Arrays	List literals														
<h2>Control structures: for-loops</h2>		<h2>Array index out of bound</h2>															
<ul style="list-style-type: none"> for-loops in Perl take the form <pre>for (initialisation; test; increment) { statements }</pre> <p>Again, the curly brackets are required even if the body of the loop only consists of a single statement</p> <ul style="list-style-type: none"> Such a for-loop is equivalent to the following while-loop: <pre>initialisation; while (test) { statements; increment; }</pre>		<ul style="list-style-type: none"> Perl, in contrast to Java, allows you to access array indices that are out of bounds The value undef will be returned in such a case <pre>\$array = (0, undef, 22, 33); print '\$array[1] = ', \$array[1], ', which is ', (\$defined(\$array[1]) ? "IS NOT" : "IS", "undef\n"); print '\$array[5] = ', \$array[5], ', which is ', (\$defined(\$array[5]) ? "IS NOT" : "IS", "undef\n"; \$array[1] = , which IS undef \$array[5] = , which IS undef</pre>															
COMP284 Scripting Languages	Lecture 3	Slide L3 – 7	COMP284 Scripting Languages														
Lists and Arrays	Identifiers	List literals	Contexts														
<h2>Lists and Arrays</h2>		<h2>Scalar context versus list context</h2>															
<ul style="list-style-type: none"> A list is an ordered collection of scalars An array (array variable) is a variable that contains a list Array variables start with @ followed by a Perl identifier <p>@identifier</p> <p>An array variable denotes the entire list stored in that variable</p> <ul style="list-style-type: none"> Perl uses <p>\$identifier[index]</p> <p>to denote the element stored at position index in @identifier</p> <p>The first array element has index 0</p> <ul style="list-style-type: none"> Note that <p>\$identifier @identifier</p>		<ul style="list-style-type: none"> Scalar context when an expression is used as an argument of an operation that requires a scalar value, the expression will be evaluated in a scalar context <p>Example:</p> <pre>\$arraySize = @array;</pre> <p>→ @array stores a list, but returns the number of elements of @array in a scalar context</p> <ul style="list-style-type: none"> List context when an expression is used as an argument of an operation that requires a list value, the expression will be evaluated in a list context <p>Example:</p> <pre>@sorted = sort 5;</pre>	COMP284 Scripting Languages														
COMP284 Scripting Languages	Lecture 3	Slide L3 – 11	Lecture 3														
<h2>List literals</h2>		<h2>Scalar context versus list context</h2>															
<ul style="list-style-type: none"> A list can be specified by a list literal a comma-separated list of values enclosed by parentheses <pre>(1, 2, 3) ("adam", "ben", "colin", "david") ("adam", 1, "ben", 3) () (1..10, 15, 20..30) (\$start..\$end)</pre> <ul style="list-style-type: none"> List literals can be assigned to an array: <pre>@numbers = (1..10, 15, 20..30); @names = ("adam", "ben", "colin", "david");</pre> <ul style="list-style-type: none"> Examples of more complex assignments, involving array concatenation: <pre>@numbers = (1..10, undef, @numbers, ()); @names = (@names, @numbers);</pre> <ul style="list-style-type: none"> Note that arrays do not have a pre-defined size/length 		<p>Expanding list literals following these rules: S → S1, S2, ..., Sn S → S1, S2, ..., Sn, S' → S1, S2, ..., Sn, S' S → S1, S2, ..., Sn, S' → S1, S2, ..., Sn, S' S → S1, S2, ..., Sn, S' → S1, S2, ..., Sn, S'</p> <pre>\$line = <IN>; # return one line from IN @lines = <IN>; # return a list of all lines from IN</pre> <ul style="list-style-type: none"> If an expression returns a scalar value in a list context, then by default Perl will convert it into a list value with the returned scalar value being the one and only element If an expression returns a list value in a scalar context, then by default Perl will convert it into a scalar value by take the last element of the returned list value 	COMP284 Scripting Languages														
COMP284 Scripting Languages	Lecture 3	Slide L3 – 13	Lecture 3														
Lists and Arrays	List literals	List and array functions															
<h2>Size of an array</h2>		<h2>List functions</h2>															
<ul style="list-style-type: none"> There are three different ways to determine the size of an array <pre>\$arraySize = scalar(@array); \$arraySize = @array; \$arraySize = \$#array + 1;</pre> <ul style="list-style-type: none"> One can access all elements of an array using indices in the range 0 to #\$array But Perl also allows negative array indices: The expression \$array[-index] is equivalent to \$array[scalar(@array)-index] <p>Example:</p> <p>\$array[-1] is the same as \$array[scalar(@array)-1] is the same as \$array[\$#array] that is the last element in @array</p>		<table border="1"> <thead> <tr> <th>Function</th> <th>Semantics</th> </tr> </thead> <tbody> <tr> <td>grep(expr, list)</td> <td>in a list context, returns those elements of list for which expr is true; in a scalar context, returns the number of times the expression was true</td> </tr> <tr> <td>join(string, list)</td> <td>returns a string that contains the elements of list connected through a separator string</td> </tr> <tr> <td>reverse(list)</td> <td>returns a list with elements in reverse order</td> </tr> <tr> <td>sort(list)</td> <td>returns a list with elements sorted in standard string comparison order</td> </tr> <tr> <td>split(/regexp/, string)</td> <td>returns a list obtained by splitting string into substring using regexp as separator</td> </tr> <tr> <td>(list) x number</td> <td>returns a list composed of number copies of list</td> </tr> </tbody> </table>	Function	Semantics	grep(expr, list)	in a list context, returns those elements of list for which expr is true; in a scalar context, returns the number of times the expression was true	join(string, list)	returns a string that contains the elements of list connected through a separator string	reverse(list)	returns a list with elements in reverse order	sort(list)	returns a list with elements sorted in standard string comparison order	split(/regexp/, string)	returns a list obtained by splitting string into substring using regexp as separator	(list) x number	returns a list composed of number copies of list	
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COMP284 Scripting Languages	Lecture 3	Slide L3 – 14	COMP284 Scripting Languages														

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<p>Lists and Arrays</p> <h3>Array functions: push, pop, shift, unshift</h3> <p>Perl has no <code>stack</code> or <code>queue</code> data structures, but has <code>stack</code> and <code>queue</code> functions for arrays:</p> <table border="1"> <thead> <tr> <th>Function</th><th>Semantics</th></tr> </thead> <tbody> <tr> <td><code>push(@array1,value)</code></td><td>appends an element or an entire list to the end of an array variable; returns the number of elements in the resulting array</td></tr> <tr> <td><code>push(@array1,list)</code></td><td></td></tr> <tr> <td><code>pop(@array1)</code></td><td>extracts the last element from an array and returns it</td></tr> <tr> <td><code>shift(@array1)</code></td><td>shift extracts the first element of an array and returns it</td></tr> <tr> <td><code>unshift(@array1,value)</code></td><td>insert an element or an entire list at the start of an array variable; returns the number of elements in the resulting array</td></tr> <tr> <td><code>unshift(@array1,list)</code></td><td></td></tr> </tbody> </table>	Function	Semantics	<code>push(@array1,value)</code>	appends an element or an entire list to the end of an array variable; returns the number of elements in the resulting array	<code>push(@array1,list)</code>		<code>pop(@array1)</code>	extracts the last element from an array and returns it	<code>shift(@array1)</code>	shift extracts the first element of an array and returns it	<code>unshift(@array1,value)</code>	insert an element or an entire list at the start of an array variable; returns the number of elements in the resulting array	<code>unshift(@array1,list)</code>		<p>List and array functions</p> <h3>Control structures: foreach-loop</h3> <p>Changing the value of the <code>foreach-variable</code> changes the element of the list that it currently stores</p> <p>Example:</p> <pre>@my_list = (1..5,20,11..18); print "Before:@_".join(",",@my_list)."\n"; foreach \$number (@my_list) { \$number++; } print "After:@_".join(",",@my_list)."\n";</pre> <p>Output:</p> <pre>Before: 1, 2, 3, 4, 5, 20, 11, 12, 13, 14, 15, 16, 17, 18 After: 2, 3, 4, 5, 6, 21, 12, 13, 14, 15, 16, 17, 18, 19</pre> <p>Note: If no variable is specified, then the special variable <code>\$_</code> will be used to store the array elements</p>
Function	Semantics														
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<code>unshift(@array1,list)</code>															
<p>COMP284 Scripting Languages</p> <p>Lecture 3</p> <p>Slide L3 – 15</p> <p>Lists and Arrays</p> <h3>Array operators: push, pop, shift, unshift</h3> <p>Example:</p> <pre>1 @planets = ("earth"); 2 unshift(@planets,"mercury","venus"); 3 push(@planets,"mars","jupiter","saturn"); 4 print "Array@1:@_".join(",@planets),"\n"; 5 \$last = pop(@planets); 6 print "Array@2:@_".join(",@planets),"\n"; 7 \$first = shift(@planets); 8 print "Array@3:@_".join(",@planets),"\n"; 9 print "Array@4:@_".join(",@planets),"\n";</pre> <p>Output:</p> <pre>Array@1: mercury venus earth mars jupiter saturn Array@2: mercury venus earth mars jupiter Array@3: venus earth mars jupiter Array@4: mercury saturn</pre>	<p>COMP284 Scripting Languages</p> <p>Lecture 3</p> <p>Slide L3 – 19</p> <p>Lists and Arrays</p> <h3>Control structures: foreach-loop</h3> <p>An alternative way to traverse an array is</p> <pre>foreach \$index (0..\$#array) { statements }</pre> <p>where an element of the array is then accessed using <code>\$array[\$index]</code> in <code>statements</code></p> <p>Example:</p> <pre>@my_list = (1..5,20,11..18); foreach \$index (0..\$#my_list) { \$max = \$my_list[\$index] if (\$my_list[\$index] > \$max); } print("Maximum number in @_".join(' ',@my_list)," is @_".join("\n"));</pre>														
<p>COMP284 Scripting Languages</p> <p>Lecture 3</p> <p>Slide L3 – 16</p> <p>Lists and Arrays</p> <h3>Array operators: delete</h3> <ul style="list-style-type: none"> It is possible to <code>delete</code> array elements <code>delete(\$array[index])</code> <ul style="list-style-type: none"> removes the value stored at <code>index</code> in <code>@array</code> and returns it only if <code>index</code> equals <code>\$#array</code> will the array's size shrink to the position of the highest element that returns true for <code>exists()</code> <pre>@array = (0, 11, 22, 33); delete(\$array[2]); print '\$array[2] exists:@_'.exists(\$array[2])?"T":"F", "\n"; print 'Size of \$array:@_'.#\$array+1, "\n"; delete(\$array[3]); print '\$array[3] exists:@_'.exists(\$array[3])?"T":"F", "\n"; print 'Size of \$array:@_'.#\$array+1, "\n";</pre> <pre>\$array[2] exists: F Size of \$array: 4 \$array[3] exists: F Size of \$array: 2</pre>	<p>COMP284 Scripting Languages</p> <p>Lecture 3</p> <p>Slide L3 – 16</p> <p>Lists and Arrays</p> <h3>Control structures: foreach-loop</h3> <p>Add WeChat edu_assist_pro to the following variants of <code>foreach</code></p> <pre>statement foreach list;</pre> <p>In the execution of the statements within the loop, the special variable <code>\$_</code> will be set to consecutive elements of <code>list</code></p> <ul style="list-style-type: none"> Instead of <code>foreach</code> we can also use <code>for</code>: <pre>do { statements } for list; statement for list;</pre> <p>Example:</p> <pre>print "Hello @_!\n" foreach ("Peter", "Paul", "Mary");</pre>														
<p>COMP284 Scripting Languages</p> <p>Lecture 3</p> <p>Slide L3 – 17</p> <p>Lists and Arrays</p> <h3>Control structures: foreach-loop</h3> <p>Perl provides the <code>foreach</code>-construct to 'loop' through the elements of a list</p> <pre>foreach \$variable (list) { statements }</pre> <p>where <code>\$variable</code>, the <code>foreach-variable</code>, stores a different element of the list in each iteration of the loop</p> <p>Example:</p> <pre>@my_list = (1..5,20,11..18); foreach \$number (@my_list) { \$max = \$number if (!defined(\$max) \$number > \$max); } print("Maximum number in @_".join(' ',@my_list)," is @_".join("\n"));</pre> <p>Output:</p> <pre>Maximum number in 1,2,3,4,5,20,11,12,13,14,15,16,17,18 is 20</pre>	<p>Foreach-loops</p> <p>Control structures: last and next</p> <ul style="list-style-type: none"> The <code>last</code> command can be used in while-, until-, and foreach-loops and discontinues the execution of a loop <pre>while (\$value = shift(\$data)) { \$written = print(FILE \$value); if (!\$written) { last; } } # Execution of 'last' takes us here</pre> <ul style="list-style-type: none"> The <code>next</code> command stops the execution of the current iteration of a loop and moves the execution to the next iteration <pre>foreach \$x (-2..2) { if (\$x == 0) { next; } printf("10/_%2d=_%3d\n", \$x, (10/\$x)); } 10 / -2 = -5 10 / -1 = -10 10 / 1 = 10 10 / 2 = 5</pre>														

Hashes	Identifiers
<ul style="list-style-type: none"> A hash is a data structure similar to an array but it associates scalars with a string instead of a number Alternatively, a hash can be seen as a partial function mapping strings to scalars Remember that Perl can auto-magically convert any scalar into a string Hash variables start with a percent sign followed by a Perl identifier %identifier A hash variable denotes the entirety of the hash Perl uses \$identifier{key} where key is a string, to refer to the value associated with key 	

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Hashes	Basic hash operations
	<p>It is also possible to assign one hash to another</p> <pre>%hash1 = %hash2;</pre> <p>In contrast to C or Java this operation creates a copy of %hash2 that is then assigned to %hash1</p> <p>Example:</p> <pre>%hash1 = ('a' => 1, 'b' => 2); %hash2 = %hash1; \$hash1{'b'} = 4; print "\\$hash1{'b'} = \$hash1{'b'}\n"; print "\\$hash2{'b'} = \$hash2{'b'}\n";</pre> <p>Output:</p> <pre>\$hash1{'b'} = 4 \$hash2{'b'} = 2</pre>

COMP284 Scripting Languages Lecture 3 Slide L3 – 27

Hashes	Identifiers						
<h2>Hashes</h2> <ul style="list-style-type: none"> Note that \$identifier %identifier are two unrelated variables (but this situation should be avoided) An easy way to print all key-value pairs of a hash %hash is the following <pre>use Data::Dumper; \$Data::Dumper::Terse = 1; print Dumper \%hash;</pre> <p>Note the use of \%hash instead of %hash (\%hash is a reference to %hash)</p> <p>Data::Dumper can produce string representations for arbitrary Perl data structures</p>	<h2>The each, keys, and values functions</h2> <table border="1"> <tr> <td>each %hash</td> <td>returns a 2-element list consisting of the key and value for the next element of %hash, so that one can iterate over it</td> </tr> <tr> <td>values %hash</td> <td>returns a list consisting of all the values of %hash, resets the internal iterator for %hash</td> </tr> <tr> <td>keys %hash</td> <td>returns a list consisting of all keys of %hash, resets the internal iterator for %hash</td> </tr> </table> <p>Examples:</p> <pre>while ((\$key, \$value) = each %hash) { ... } foreach \$key (sort keys %hash) {</pre>	each %hash	returns a 2-element list consisting of the key and value for the next element of %hash , so that one can iterate over it	values %hash	returns a list consisting of all the values of %hash , resets the internal iterator for %hash	keys %hash	returns a list consisting of all keys of %hash , resets the internal iterator for %hash
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keys %hash	returns a list consisting of all keys of %hash , resets the internal iterator for %hash						

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Hashes	Foreach						
	<h2>The each, keys, and values functions</h2> <table border="1"> <tr> <td>each %hash</td> <td>returns a 2-element list consisting of the key and value for the next element of %hash, so that one can iterate over it</td> </tr> <tr> <td>values %hash</td> <td>returns a list consisting of all the values of %hash, resets the internal iterator for %hash</td> </tr> <tr> <td>keys %hash</td> <td>returns a list consisting of all keys of %hash, resets the internal iterator for %hash</td> </tr> </table> <p>Examples:</p> <pre>while ((\$key, \$value) = each %hash) { ... } foreach \$key (sort keys %hash) {</pre>	each %hash	returns a 2-element list consisting of the key and value for the next element of %hash , so that one can iterate over it	values %hash	returns a list consisting of all the values of %hash , resets the internal iterator for %hash	keys %hash	returns a list consisting of all keys of %hash , resets the internal iterator for %hash
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keys %hash	returns a list consisting of all keys of %hash , resets the internal iterator for %hash						

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Hashes	Basic hash operations
	<h2>Basic hash operations</h2> <ul style="list-style-type: none"> Initialise a hash using a list of key-value pairs %hash = (key1, value1, key2, value2, ...); Initialise a hash using a list in big arrow notation %hash = (key1 => value1, key2 => value2, ...); Associate a single value with a key \$hash{key} = value; Remember that undef is a scalar value \$hash{key} = undef; extends a hash with another key but unknown value

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Hashes	Basic hash operations
	<h2>Basic hash operations</h2> <ul style="list-style-type: none"> One can use the exists or defined function to check whether a key exists in a hash: if (exists \$hash{key}) { ... } Note that if \$hash{key} eq undef, then exists \$hash{key} is true The delete function removes a given key and its corresponding value from a hash: delete(\$hash{key}); After executing delete(\$hash{key}), exists \$hash{key} will be false The undef function removes the contents and memory allocated to a hash: undef %hash

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Hashes	Basic hash operations
	<h2>Example: Frequency of words</h2> <pre>1 # Establish the frequency of words in a string 2 \$string = "peter paul mary paul jim mary paul"; 3 4 # Split the string into words and use a hash 5 # to accumulate the word count for each word 6 ++\$count{\$_} foreach split(/\s+/, \$string); 7 8 # Print the frequency of each word found in the 9 # string 10 while ((\$key, \$value) = each %count) { 11 print "\$key => \$value\n"; 12 }</pre> <p>Output:</p> <pre>jim => 1; peter => 1; mary => 2; paul => 3</pre>

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Hashes	foreach	Regular expressions (1)	Introduction
<h2>Revision</h2>			<h2>Regular expressions: Motivation</h2>
Read			Suppose you have recently taken over responsibility for a company's website. You note that their HTML files contain a large number of URLs containing superfluous occurrences of '...', e.g.
<ul style="list-style-type: none"> • Chapter 3: Lists and Arrays • Chapter 6: Hashes of R. L. Schwartz, brian d foy, T. Phoenix: Learning Perl. O'Reilly, 2011. Harold Cohen Library: 518.579.86.S39 or e-book			<code>http://www.myorg.co.uk/info/refund/.../vat.html</code>
Your task is to write a program that replaces URLs like these with equivalent ones without occurrences of '...':			<code>http://www.myorg.co.uk/info/vat.html</code>
while making sure that relative URLs like			<code>../video/disk.html</code>
are preserved			
Solution: <code>s!/[^\n]+/\.\.\!!;</code> removes a superfluous dot-segment			removes a superfluous dot-segment
~~ Substitution of regular expressions is useful for text manipulation			

COMP284 Scripting Languages	Lecture 3	Slide L3 – 31	COMP284 Scripting Languages	Lecture 4	Slide L4 – 3
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COMP284 Scripting Languages	Lecture 4: Perl (Part 3)	Regular expressions (1)	Introduction
COMP284 Scripting Languages			<h2>Regular expressions: Introductory example</h2>
Lecture 4: Perl (Part 3)			<code>\Ahttps?:\/\/[^\n]+\/\.\w:\/\/(cat dog)\/\1</code>
Handouts (8 on 1)			<ul style="list-style-type: none"> • \A is an assertion or anchor • h, t, p, s, :, \/, c, a, t, d, o, g are characters • ? and + are quantifiers • [^\n] is a character class • . is a metacharacter and \w is a special escape • (cat dog) is alternation within a capture group • \1 is a backreference to a capture group
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Department of Computer Science School of Electrical Engineering, Electronics, and Computer Science University of Liverpool			
<h1>Assignment Project Exam Help</h1>			

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Contents	Pattern match operation
	<h1>Add WeChat<code>\$_</code>_assist_pro</h1> <p>T₁ ^{re} against the special variable <code>\$_</code> si ^{re} <code>/re/</code> or m ^{re} <code>/re/r</code></p> <ul style="list-style-type: none"> • <code>\$_</code> is the target string of the pattern match • In a scalar context a pattern match returns true (1) or false ('') depending on whether <code>re</code> matches the target string <pre>if (/Ahttps?:\/\/[^\n]+\/\.\w:\/\/(cat dog)\/\1/) { ... }</pre> <pre>if (m/Ahttps?:\/\/[^\n]+\/\.\w:\/\/(cat dog)\/\1/) { ... }</pre>
COMP284 Scripting Languages	COMP284 Scripting Languages

COMP284 Scripting Languages	Lecture 4	Slide L4 – 1	COMP284 Scripting Languages	Lecture 4	Slide L4 – 5
Regular expressions (1)			Regular expressions (1)	Characters	
<h2>Regular expressions: Motivation</h2>			<h2>Regular expressions: Characters</h2>		
Suppose you are testing the performance of a new sorting algorithm by measuring its runtime on randomly generated arrays of numbers of a given length:			The simplest regular expression just consists of a sequence of		
<pre>Generating an unsorted array with 10000 elements took 1.250 seconds Sorting took 7.220 seconds Generating an unsorted array with 10000 elements took 1.243 seconds Sorting took 10.486 seconds Generating an unsorted array with 10000 elements took 1.216 seconds Sorting took 8.951 seconds</pre>			<ul style="list-style-type: none"> • alphanumeric characters and • non-alphanumeric characters escaped by a backslash: 		
Your task is to write a program that determines the average runtime of the sorting algorithm:			that matches exactly this sequence of characters occurring as a substring in the target string		
<pre>Average runtime for 10000 elements is 8.886 seconds</pre>			<pre>\$_ = "ababcabcdcde"; if (/cbc/) { print "Match\n" } else { print "No match\n" }</pre>	Output:	Match
Solution: The regular expression <code>/^Sorting took (\d+\.\d+)</code> seconds/ allows us to get the required information			<pre>\$_ = "ababcabcdcde"; if (/dbd/) { print "Match\n" } else { print "No match\n" }</pre>	Output:	No match
~~ Regular expressions are useful for information extraction					

Regular expressions (1)	Characters	Quantifiers												
<h2>Regular expressions: Special variables</h2>														
<ul style="list-style-type: none"> Often we do not just want to know whether a regular expression matches a target string, but retrieve additional information The special variable \$-[0] can be used to retrieve the start position of the match <p>Note that positions in strings are counted starting with 0</p> <ul style="list-style-type: none"> The special variable \$+[0] can be used to retrieve the first position after the match The special variable \$& returns the match itself <pre>\$_ = "ababcbcdde"; if (/cbc/) { print "Match found at position \$-[0]: \$&\n"}</pre> <p>Output:</p> <pre>Match found at position 4: cbc</pre>		<ul style="list-style-type: none"> The constructs for regular expressions that we have so far are not sufficient to match, for example, natural numbers of arbitrary size Also, writing a regular expressions for, say, a nine digit number would be tedious <p>This is made possible with the use of quantifiers</p>												
		<table border="1"> <tr> <td><i>regexp*</i></td><td>Match <i>regexp</i> 0 or more times</td></tr> <tr> <td><i>regexp+</i></td><td>Match <i>regexp</i> 1 or more times</td></tr> <tr> <td><i>regexp?</i></td><td>Match <i>regexp</i> 1 or 0 times</td></tr> <tr> <td><i>regexp{n}</i></td><td>Match <i>regexp</i> exactly n times</td></tr> <tr> <td><i>regexp{n,}</i></td><td>Match <i>regexp</i> at least n times</td></tr> <tr> <td><i>regexp{n,m}</i></td><td>Match <i>regexp</i> at least n but not more than m times</td></tr> </table>	<i>regexp*</i>	Match <i>regexp</i> 0 or more times	<i>regexp+</i>	Match <i>regexp</i> 1 or more times	<i>regexp?</i>	Match <i>regexp</i> 1 or 0 times	<i>regexp{n}</i>	Match <i>regexp</i> exactly n times	<i>regexp{n,}</i>	Match <i>regexp</i> at least n times	<i>regexp{n,m}</i>	Match <i>regexp</i> at least n but not more than m times
<i>regexp*</i>	Match <i>regexp</i> 0 or more times													
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<i>regexp?</i>	Match <i>regexp</i> 1 or 0 times													
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<i>regexp{n,}</i>	Match <i>regexp</i> at least n times													
<i>regexp{n,m}</i>	Match <i>regexp</i> at least n but not more than m times													
		<p>Quantifiers are greedy by default and match the longest leftmost sequence of characters possible</p>												

COMP284 Scripting Languages	Lecture 4	Slide L4 – 7
Regular expressions (1) Characters		

Regular expressions (1)	Quantifiers
<h2>Regular expressions: Special escapes</h2>	
There are various special escapes and metacharacters that match more than one character:	
.	Matches any character except \n
\w	Matches a 'word' character (alphanumeric plus '_', plus other connector punctuation characters plus Unicode characters)
\W	Matches a non-'word' character
\s	Match a whitespace character
\S	Match a non-whitespace character
\d	Match a decimal digit character
\D	Match a non-digit character
\p{UnicodeProperty}	Match <i>UnicodeProperty</i> characters
\P{UnicodeProperty}	Match non- <i>UnicodeProperty</i> characters

COMP284 Scripting Languages	Lecture 4	Slide L4 – 8
Regular expressions (1) Characters		

Regular expressions (1)	Quantifiers
<h2>Assignment Project Example Help</h2>	

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COMP284 Scripting Languages	Lecture 4	Slide L4 – 9
Regular expressions (1) Character classes		

Regular expressions (1)	Character classes	Quantifiers
<h2>Regular expressions: Character class</h2>		
<ul style="list-style-type: none"> A character class, a list of characters, special escapes, metacharacters and unicode properties enclosed in square brackets, matches any single character from within the class, for example, <code>[ad\t\n\09]</code> One may specify a range of characters with a hyphen -, for example, <code>[b-u]</code> A caret ^ at the start of a character class negates/complements it, that is, it matches any single character that is not from within the class, for example, <code>[^01a-z]</code> <pre>\$_ = "ababcbcdde"; if (/[bc][b-e][bcd]/) { print "Match at positions \$-[0] to \$+[0]-1: \$&\n"}</pre> <p>Output:</p> <pre>Match at positions 8 to 10: cde</pre>		<p>Example:</p> <pre>\$_ = "Sorting took 10.486 seconds"; if (/^\d+\.\d+/) { print "Match at positions \$-[0] to \$+[0]-1: \$&\n"; \$_ = "E00-81370"; if (/[A-Z][0-9]{2}[a-z]/) { print "Match at positions \$-[1] to \$+[1]-1: \$1\n"}</pre> <p>Output:</p> <pre>Match at positions 1 to 8: 00481370</pre> <ul style="list-style-type: none"> The regular expression <code>\d+</code> matches 1 or more digits As the example illustrates, the regular expression <code>\d+</code> <ul style="list-style-type: none"> matches as early as possible matches as many digits as possible quantifiers are greedy by default

COMP284 Scripting Languages	Lecture 4	Slide L4 – 10
Regular expressions (1) Character classes		

Regular expressions (1)	Character classes	Quantifiers
<h2>Regular expressions: Character class</h2>		
<ul style="list-style-type: none"> A character class, a list of characters, special escapes, metacharacters and unicode properties enclosed in square brackets, matches any single character from within the class, for example, <code>[ad\t\n\09]</code> One may specify a range of characters with a hyphen -, for example, <code>[b-u]</code> A caret ^ at the start of a character class negates/complements it, that is, it matches any single character that is not from within the class, for example, <code>[^01a-z]</code> <pre>\$_ = "ababcbcdde"; if (/[bc][b-e][bcd]/) { print "Match at positions \$-[0] to \$+[0]-1: \$&\n"}</pre> <p>Output:</p> <pre>Match at positions 8 to 10: cde</pre>		<p>Read</p> <ul style="list-style-type: none"> Chapter 7: In the World of Regular Expressions Chapter 8: Matching with Regular Expressions of <p>R. L. Schwartz, brian d foy, T. Phoenix: Learning Perl. O'Reilly, 2011.</p> <ul style="list-style-type: none"> http://perldoc.perl.org/perlre.html http://perldoc.perl.org/perlretut.html http://www.perlfest.com/articles/regextutor.shtml

COMP284 Scripting Languages	Lecture 4	Slide L4 – 11
Regular expressions (1) Character classes		

Regular expressions: Capture groups

The solution are [capture groups](#) and [backreferences](#)

(<i>regexp</i>)	creates a capture group
(? <i>name</i>) <i>regexp</i>)	creates a named capture group
(?: <i>regexp</i>)	creates a non-capturing group
\N, \gN, \g{N}	backreference to capture group <i>N</i> (where <i>N</i> is a natural number)
\g{i}	backreference to a named capture group

Examples:

```
1 /Sorting took (\d+\.\d+) seconds/
2 /<(\w+)>.*</\1>/
3 /([A-Z])0{2}(\d+)/
4 /(?<c1>\w)(?<c2>\w)\g{c2}\g{c1}/
5 /((?<c1>\w)(?<c2>\w)\g{c2})\g{c1})/
```

COMP284 Scripting Languages

Lecture 5: Perl (Part 4)
Handouts (8 on 1)

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Contents

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- Regular expressions (2)
 - Capture groups
 - Alternations
 - Anchors
 - Modifiers
 - Binding operator

Regular expressions: Capture groups and backreferences

- We often encounter situations where we want to identify the repetition of the same or similar text, for example, in HTML markup:

```
<strong> ... </strong>
<li> ... </li>
```

- We might also not just be interested in the repeating text itself, but the text between or outside the repetition
- We can characterise each individual example above using regular expressions:

```
<strong>.*</strong>
<li>.*</li>
```

but we cannot characterise both without losing fidelity, for example:

```
<\w+>.*<\/\w+>
```

does not capture the 'pairing' of HTML tags

Regular expressions: Alternations

T *regexp* matches if it matches nation

- Within a larger regular expression we need to enclose alternations in a capture group or non-capturing group:
(*regexp1|regexp2*) or (?:*regexp1|regexp2*)

Examples:

```
1 /Mr | Ms | Mrs | Dr /
2 /cat | dog | bird /
3 /(?:Bill | Hillary) Clinton /
```

Regular expressions: Alternations

- The [order of expressions](#) in an [alternation](#) only matters if one expression matches a sub-expression of another

Example:

```
1 $_ = "cats and dogs";
2 if ((cat | dog | bird)) { print "Match 1: $1\n" }
3 if ((dog | cat | bird)) { print "Match 2: $1\n" }
4 if ((dog | dogs)) { print "Match 3: $1\n" }
5 if ((dogs | dog)) { print "Match 4: $1\n" }
```

Output:

```
Match 1: cat
Match 2: cat
Match 3: dog
Match 4: dogs
```

<h2>Regular expressions: Anchors</h2> <p>Anchors allow us to fix where a match has to start or end</p> <table border="1"> <tbody> <tr><td>\A</td><td>Match only at string start</td></tr> <tr><td>^</td><td>Match only at string start (default) Match only at a line start (in //m)</td></tr> <tr><td>\Z</td><td>Match only at string end modulo a preceding \n</td></tr> <tr><td>\z</td><td>Match only at string end</td></tr> <tr><td>\$</td><td>Match only at string end modulo a preceding \n Match only at a line end (in //m)</td></tr> <tr><td>\b</td><td>Match word boundary (between \w and \W)</td></tr> <tr><td>\B</td><td>Match except at word boundary</td></tr> </tbody> </table> <p>Example:</p> <pre>\$_ = "The girl who played with fire\n"; if (/fire\z/) { print "'fire' at string end\n" } if (/fire\Z/) { print "'fire' at string end modulo\n\n" } 'fire' at string end modulo\n</pre>	\A	Match only at string start	^	Match only at string start (default) Match only at a line start (in //m)	\Z	Match only at string end modulo a preceding \n	\z	Match only at string end	\$	Match only at string end modulo a preceding \n Match only at a line end (in //m)	\b	Match word boundary (between \w and \W)	\B	Match except at word boundary	<h2>Regular expressions: Modifiers (/ /g and / /c)</h2> <p>With the / /g modifier our code works as desired:</p> <pre>\$_ = "11 22 33"; while (/d+/g) { print "Match starts at \$-[0]: \$&\n" }</pre> <p>Output:</p> <pre>Match starts at 0: 11 Match starts at 3: 22 Match starts at 6: 33</pre> <p>An example in a list context is the following:</p> <pre>\$_ = "ab 11 cd 22 ef 33"; @numbers = (/d+/g); print "Numbers: ", join(" ", @numbers), "\n";</pre> <p>Output:</p> <pre>Numbers: 11 22 33</pre> <p>Read / /g as: Start to look for a match from the position where the last match using / /g ended</p>
\A	Match only at string start														
^	Match only at string start (default) Match only at a line start (in //m)														
\Z	Match only at string end modulo a preceding \n														
\z	Match only at string end														
\$	Match only at string end modulo a preceding \n Match only at a line end (in //m)														
\b	Match word boundary (between \w and \W)														
\B	Match except at word boundary														
<h2>Regular expressions: Modifiers</h2> <p>Modifiers change the interpretation of certain characters in a regular expression or the way in which Perl finds a match for a regular expression</p> <table border="1"> <tbody> <tr><td>/ /</td><td>Default '.' matches any character except '\n' '^' matches only at string start '\$' matches only at string end modulo preceding \n</td></tr> <tr><td>/ /s</td><td>Treat string as a single long line '.' matches any character including '\n' '^' matches only at string start '\$' matches only at string end modulo preceding \n</td></tr> <tr><td>/ /m</td><td>Treat string as a set of multiple lines '.' matches any character except '\n' '^' matches at a line start '\$' matches at a line end</td></tr> </tbody> </table>	/ /	Default '.' matches any character except '\n' '^' matches only at string start '\$' matches only at string end modulo preceding \n	/ /s	Treat string as a single long line '.' matches any character including '\n' '^' matches only at string start '\$' matches only at string end modulo preceding \n	/ /m	Treat string as a set of multiple lines '.' matches any character except '\n' '^' matches at a line start '\$' matches at a line end	<h2>Regular expressions: Modifiers (/ /g and / /c)</h2> <p>The current position in a string for a regular expression <i>regexp</i> is associated with the string, not <i>regeexpr</i></p> <ul style="list-style-type: none"> ~ different regular expressions for the same strings will move forward the same position when used with / /g ~ different strings have different positions and their respective positions move forward independently <p>Example:</p> <pre>\$_ = "ab 11 cd 22 ef 33"; if (/d+/g) { print "Match starts at \$-[0]: \$&\n" } if (/a-z+/g) { print "Match starts at \$-[0]: \$&\n" } if (/a+/g) { print "Match starts at \$-[0]: \$&\n" }</pre> <p>Output:</p> <pre>Match starts at 3: 11</pre>								
/ /	Default '.' matches any character except '\n' '^' matches only at string start '\$' matches only at string end modulo preceding \n														
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<h2>Regular expressions: Modifiers</h2> <p>Modifiers change the interpretation of certain characters in a regular expression or the way in which Perl finds a match for a regular expression</p> <table border="1"> <tbody> <tr><td>/ /sm</td><td>Treat string as a single long line, but detect multiple lines '.' matches any character including '\n' '^' matches at a line start '\$' matches at a line end</td></tr> <tr><td>/ /i</td><td>perform a case-insensitive match</td></tr> </tbody> </table> <p>Example:</p> <pre>\$_ = "bill\nClinton"; if (/Bill Hillary/.Clinton)/smi) { print "Match: \$1\n" }</pre> <p>Output:</p> <pre>Match: bill Clinton</pre>	/ /sm	Treat string as a single long line, but detect multiple lines '.' matches any character including '\n' '^' matches at a line start '\$' matches at a line end	/ /i	perform a case-insensitive match	<h2>Regular expressions: Modifiers (/ /g and / /c)</h2> <p>Add WeChat edu_assist_pro</p> <p>A fail s the position</p> <pre>\$_ = "ab 11 cd 22 ef 33"; if (/ab/g) { print "3: Match starts at \$-[0]: \$&\n" } if (/d+/g) { print "4: Match starts at \$-[0]: \$&\n" }</pre> <p>Output:</p> <pre>2: Match starts at 3: 11 4: Match starts at 3: 11</pre> <p>To prevent the reset, an additional modifier / /c can be used</p> <pre>\$_ = "ab 11 cd 22 ef 33"; if (/d+/g) { print "2: Match starts at \$-[0]: \$&\n" } if (/ab/gc) { print "3: Match starts at \$-[0]: \$&\n" } if (/d+/gc) { print "4: Match starts at \$-[0]: \$&\n" }</pre> <p>Output:</p> <pre>2: Match starts at 3: 11 4: Match starts at 9: 22</pre>										
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/ /i	perform a case-insensitive match														
<h2>Regular expressions: Modifiers (/ /g and / /c)</h2> <p>Often we want to process all matches for a regular expression, but the following code has not the desired effect</p> <pre>\$_ = "11 22 33"; while (/d+/) { print "Match starts at \$-[0]: \$&\n" }</pre> <p>The code above does not terminate and endlessly prints out the same text:</p> <pre>Match starts at 0: 11</pre> <p>To obtain the desired behaviour of the while-loop we have to use the / /g modifier:</p> <table border="1"> <tbody> <tr><td>/ /g</td><td>In scalar context, successive invocations against a string will move from match to match, keeping track of the position in the string In list context, returns a list of matched capture groups, or if there are no capture groups, a list of matches to the whole regular expression</td></tr> </tbody> </table>	/ /g	In scalar context, successive invocations against a string will move from match to match, keeping track of the position in the string In list context, returns a list of matched capture groups, or if there are no capture groups, a list of matches to the whole regular expression	<h2>Regular expressions: Modifiers</h2> <p>The Perl parser will expand occurrences of \$variable and @variable in regular expressions</p> <ul style="list-style-type: none"> ~ regular expressions can be constructed at runtime <p>Example:</p> <pre>\$_ = "Bart teases Lisa"; @keywords = ("bart", "lisa", "marge", 'L\w+', "t\\w+"); while (\$keyword = shift(@keywords)) { print "Match found for \$keyword: \$&\n" if /\$keyword/i;</pre> <p>Output:</p> <pre>Match found for bart: Bart Match found for lisa: Lisa Match found for L\w+: Lisa Match found for t\\w+: teases</pre>												
/ /g	In scalar context, successive invocations against a string will move from match to match, keeping track of the position in the string In list context, returns a list of matched capture groups, or if there are no capture groups, a list of matches to the whole regular expression														

Binding operator

Perl offers two **binding operators** for regular expressions

<code>string =~ /regexp/</code>	true iff <code>regexp</code> matches <code>string</code>
<code>string !~ /regexp/</code>	true iff <code>regexp</code> does not match <code>string</code>

- Note that these are similar to **comparison operators** not assignments
- Most of the time we are not just interested whether these expressions return true or false, but in the side effect they have on the special variables `$N` that store the strings matched by **capture groups**

Example:

```
$name = "Dr\u00d7Ullrich\u00d7Hustadt";
if ($name =~ /(Mr|Ms|Mrs|Dr)?\s*(\w+)/) {print "Hello\u00d7$2\n"};
$name = "Dave\u00d7Shield";
if ($name =~ /(Mr|Ms|Mrs|Dr)?\s*(\w+)/) {print "Hello\u00d7$2\n"};
```

```
Hello Ullrich
Hello Dave
```

Pattern matching in a list context

- When a pattern match `/regexp/` is used in a **list context**, then the return value is
 - a list of the strings matched by the capture groups in `regexp` if the match succeeds and `regexp` contains capture groups, or
 - (a list containing) the value 1 if the match succeeds and `regexp` contains no capture groups, or
 - an empty list if the match fails

```
$name = "Dr\u00d7Ullrich\u00d7Hustadt";
($t,$f,$1) = ($name =~ /(Mr|Ms|Mrs|Dr)?\s*(\w+)\s+(\w+)/);
print "Name:\u00d7$t,\u00d7$f,\u00d7$1\n";
$name = "Dave\u00d7Shield";
($t,$f,$1) = ($name =~ /(Mr|Ms|Mrs|Dr)?\s*(\w+)\s+(\w+)/);
print "Name:\u00d7$t,\u00d7$f,\u00d7$1";
```

Output:

```
Name: Dr, Ullrich, Hustadt
Name: , Dave, Shield
```

Pattern matching in a list context

- When a pattern match `/regexp/g` is used in a **list context**, then the return value is
 - a list of the strings matched by the capture groups in `regexp` each time `regexp` matches provided that `regexp` contains capture groups, or
 - a list containing the string matched by `regexp` each time `regexp` matches provided that `regexp` contains no capture groups, or
 - an empty list if the match fails

```
$string = "firefox:\u00d710.3\u00d7seconds;\u00d7chrome:\u00d79.5\u00d7seconds";
%performance = ($string =~ /(\w+)\:\s+(\d+\.\d+)/g);
foreach $system (keys %performance) {
  print "$system\u00d7>\u00d7$performance{$system}\n" }
```

Output:

```
firefox -> 10.3
chrome -> 9.5
```

Revision

Read

- Chapter 7: In the World of Regular Expressions
 - Chapter 8: Matching with Regular Expressions
- of

R. L. Schwartz, brian d foy, T. Phoenix:

Learning Perl.

O'Reilly, 2011.

- <http://perldoc.perl.org/perlre.html>
- <http://perldoc.perl.org/perlretut.html>
- <http://www.perlfest.com/articles/regextutor.shtml>

Substitution	Binding operators
Substitutions	
Example:	
<pre>\$text = "http://www.myorg.co.uk/info/refund/../vat.html"; \$text =~ s!/[^\/\]+/\.\!.!; print "\$text\n";</pre>	
Output:	
http://www.myorg.co.uk/info/vat.html	
Example:	
<pre>\$_ = "Yabba_dabba_doo"; s/bb/dd/; print \$_, "\n";</pre>	
Output:	
Yadda dabba doo	
Note: Only the first match is replaced	

COMP284 Scripting Languages Lecture 6 Slide L6 – 3

COMP284 Scripting Languages

Lecture 6: Perl (Part 5)

Handouts (8 on 1)

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Substitution	Capture variables
Substitutions: Capture variables	
<i>s/regexp/replacement/</i>	
• Perl treats <i>replacement</i> like a double-quoted string	
↳ backslash escapes work as in a double-quoted string	
\n	Newline
\t	Tab
\l	Lower case next letter
\L	Lower case all following letters until \E
\u	Upper case next letter
\U	Upper case all following letters until \E
↳ variable interpolation is applied, including capture variables	
\$\N	string matched by capture group <i>N</i> (where <i>N</i> is a natural number)
	ed by a named capture group

Contents	Substitutions: Capture variables
<ul style="list-style-type: none"> ① Substitution <ul style="list-style-type: none"> Binding operators Capture variables Modifiers ② Subroutines <ul style="list-style-type: none"> Introduction Defining a subroutine Parameters and Arguments Calling a subroutine Persistent variables Nested subroutine definitions 	<h2>Add WeChat.edu_assist_pro</h2> <pre>name = "Ullrich Hustadt"; \$name =~ s/(Mr Ms Mrs Dr)?\s*(\w+)\s+(\w+)/\U\$3\E, \$2/; print "\$name\n";</pre> <p>Output:</p> <pre>HUSTADT, Ullrich SHIELD, Dave</pre>

Substitution	Modifiers										
Substitutions: Modifiers											
Modifiers for substitutions include the following:											
<table border="1"> <tr> <td>s/ /g</td> <td>Match and replace globally, that is, all occurrences</td> </tr> <tr> <td>s/ /i</td> <td>Case-insensitive pattern matching</td> </tr> <tr> <td>s/ /m</td> <td>Treat string as multiple lines</td> </tr> <tr> <td>s/ /s</td> <td>Treat string as single line</td> </tr> <tr> <td>s/ /e</td> <td>Evaluate the right side as an expression</td> </tr> </table>		s/ /g	Match and replace globally , that is, all occurrences	s/ /i	Case-insensitive pattern matching	s/ /m	Treat string as multiple lines	s/ /s	Treat string as single line	s/ /e	Evaluate the right side as an expression
s/ /g	Match and replace globally , that is, all occurrences										
s/ /i	Case-insensitive pattern matching										
s/ /m	Treat string as multiple lines										
s/ /s	Treat string as single line										
s/ /e	Evaluate the right side as an expression										
Combinations of these modifiers are also allowed											
Example:											
<pre>\$_ = "Yabba_dabba_doo"; s/bb/dd/g; print \$_, "\n";</pre>											
Output:											
Yadda dadda doo											

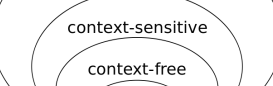
COMP284 Scripting Languages Lecture 6 Slide L6 – 6

Substitution	Modifiers	Subroutines	Parameters and Arguments
Substitutions: Modifiers		Parameters and Arguments	
Modifiers for substitutions include the following:			Subroutines are defined as follows in Perl: <code>sub identifier { statements }</code>

<pre>Example:</pre> <pre>1 \$text = "The temperature is 105 degrees Fahrenheit"; 2 \$text =~ s!(\d+) degrees Fahrenheit! 3 ((\\$1-32)*5/9)." degrees Celsius"!e; 4 print "\$text\n"; 5 \$text =~ s!(\d+\.\d+)!sprintf("%d", \\$1+0.5)!e; 6 print "\$text\n"; The temperature is 40.555555555556 degrees Celsius The temperature is 41 degrees Celsius</pre>	<ul style="list-style-type: none">In Perl there is no need to declare the parameters of a subroutine (or their types) → there is no pre-defined fixed number of parametersArguments are passed to a subroutine via a special array @_Individual arguments are accessed using \$_[0], \$_[1] etcIt is up to the subroutine to process arguments as is appropriateThe array @_ is private to the subroutine → each nested subroutine call gets its own @_ array
--	---

Substitution	Modifiers	Subroutines	Parameters and Arguments
Regular Expressions and the Chomsky Hierarchy		Parameters and Arguments: Examples	The language $L = \{a^n b^n \mid n \geq 0\}$

- In Computer Science, **formal languages** are categorised according to the type of **grammar** needed to generate them (or the type of **automaton** needed to recognise them)
- Perl regular expressions can at least recognise all **context-free languages**
- However, this does not mean regular expression should be used for parsing context-free languages
- Instead there are packages specifically for parsing context-free languages or dealing with specific languages, e.g. HTML, CSV



Chomsky Hierarchy of Formal Languages

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- The Java method

```
public static int sum2( int f, int s) {  
    f = f+s;  
    return f;  
}
```

could be defined as follows in Perl:

```
sub sum2 {  
    return $_[0] + $_[1];  
}
```

- A more general solution, taking into account that a subroutine can be given arbitrarily many arguments, is the following:

```
1 sub sum {  
2     return $_[0] + (<@_>);  
3 }  
4 $sum = shift(@_);  
5 foreach (@_) { $sum += $_ }
```

<https://eduassistpro.github.io/>

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<https://eduassistpro.github.io/>

Subroutines	https://www.educatapro.gr/tutorials/
Java methods versus Perl subroutines	Introduction
<ul style="list-style-type: none">Java uses methods as a means to encapsulate sequences of instructionsIn Java you are expected<ul style="list-style-type: none">to declare the type of the return value of a methodto provide a list of parameters, each with a distinct name, and to declare the type of each parameter	<h1>Add WeChat.edu_assist_pro</h1>
<pre>public static int sum2(int f, int s) { f = f+s; return f; } public static void main(String[] args) { System.out.println("Sum of 3 and 4 is " + sum2(3, 4)); }</pre>	<h2>Private variables</h2> <pre>sub su { my \$sum; my \$f; my \$return \$sum; } The variable \$sum in the example above is global: \$sum = 5; print "Value of \$sum before call of sum: ",\$sum,"\\n"; print "Return value of sum: ",&sum(5,4,3,2,1),"\\n"; print "Value of \$sum after call of sum: ",\$sum,"\\n"; produces the output Value of \$sum before call of sum: 5 Return value of sum: 15 Value of \$sum after call of sum: 15</pre>

COMP204 Scripting Languages	Lecture 6	Slide 16 – 9	COMP204 Scripting Languages	Lecture 6	Slide 16 – 14
Subroutines	Defining a subroutine		Subroutines	Parameters and Arguments	
<h2>Subroutines</h2> <p>Subroutines are defined as follows in Perl:</p> <pre>sub identifier { statements }</pre> <ul style="list-style-type: none"> • Subroutines can be placed anywhere in a Perl script but preferably they should all be placed at start of the script (or at the end of the script) • All subroutines have a return value (but no declaration of its type) <ul style="list-style-type: none"> • The statement return value can be used to terminate the execution of a subroutine and to make value the return value of the subroutine • If the execution of a subroutine terminates without encountering a return statement, then the value of the last evaluation of an expression in the subroutine is returned The return value does not have to be scalar value, but can be a list 	<h2>Private variables</h2> <ul style="list-style-type: none"> • The operator my declares a variable or list of variables to be private: <pre>my \$variable; my (\$variable1,\$variable2); my @array;</pre> • Such a declaration can be combined with a (list) assignment: <pre>my \$variable = \$_[0]; my (\$variable1,\$variable2) = @_; my @array = @_;</pre> • Each call of a subroutine will get its own copy of its private variables <p>Example:</p> <pre>sub sum { return undef if (@_ < 1); my \$sum = shift(@_); foreach (@_) { \$sum += \$_ } return \$sum; }</pre>				

<p>Subroutines</p> <h2>Calling a subroutine</h2> <p>A subroutine is called by using the subroutine name with an ampersand & in front possibly followed by a list of arguments The ampersand is optional if a list of arguments is present</p> <pre>sub identifier { statements } ... &identifier &identifier(arguments) identifier(arguments) ...</pre> <p>Examples:</p> <pre>print "sum0:\u",&sum,"\\n"; print "sum0:\u",sum(),"\\n"; print "sum1:\u",sum(5),"\\n"; print "sum2:\u",sum(5,4),"\\n"; print "sum5:\u",&sum(5,4,3,2,1),"\\n"; \$total = sum(9,8,7,6)+sum(5,4,3,2,1); sum(1,2,3,4);</pre>	<p>Calling a subroutine</p> <p>Nested subroutine definitions</p> <p>If an inner subroutine uses a local variable of an outer subroutine, then it refers to the instance of that local variable created the first time the outer subroutine was called</p> <pre>sub outer { my \$x = \$_[0]; sub inner { return \$x } return inner(); # returns \$_[0]? } print "1:\u",outer(10),"\\n"; print "2:\u",outer(20),"\\n";</pre> <p>1: 10 2: 10 # not 20!</p> <p>~ Do not refer to local variables of an outer subroutine, pass information via arguments instead</p>
<p>COMP284 Scripting Languages</p> <p>Lecture 6</p> <p>Slide L6 – 15</p>	<p>COMP284 Scripting Languages</p> <p>Lecture 6</p> <p>Slide L6 – 19</p>
<p>Subroutines</p> <h2>Persistent variables</h2> <ul style="list-style-type: none"> Private variables within a subroutine are forgotten once a call of the subroutine is completed In Perl 5.10 and later versions, we can make a variable both private and persistent using the state operator <ul style="list-style-type: none"> the value of a persistent variable will be retained between independent calls of a subroutine <p>Example:</p> <pre>use 5.010; sub running_sum { state \$sum; foreach (@_) { \$sum += \$_ } return \$sum; }</pre>	<p>Persistent variables</p> <p>Nested subroutine definitions</p> <h2>Nested subroutine definitions: Example</h2> <pre>sub sqrt2 { my \$x = shift @_; my \$precision = 0.001; sub sqrtIter { my (\$guess,\$x) = @_; if (isGoodEnough(\$guess,\$x)) { return int(\$guess/\$precision+0.5)*\$precision; } else { sqrtIter(improveGuess(\$guess, \$x), \$x) } } sub improveGuess { my (\$guess,\$x) = @_; return (\$guess + \$x / \$guess) / 2; } sub isGoodEnough { my (\$guess,\$x) = @_; return (abs(\$guess * \$guess - \$x) < \$precision); } }</pre>
<p>COMP284 Scripting Languages</p> <p>Lecture 6</p> <p>Slide L6 – 16</p>	<p>Assignment Project Exam Help</p> <p>https://eduassistpro.github.io/</p>
<p>Subroutines</p> <h2>Persistent variables</h2> <p>Example:</p> <pre>1 use 5.010; 2 3 sub running_sum { 4 state \$sum; 5 foreach (@_) { \$sum += \$_ } 6 return \$sum; 7 } 8 9 print "running_sum():\t\t", running_sum(), "\n"; 10 print "running_sum(5):\t\t", running_sum(5), "\n"; 11 print "running_sum(5,4):\t\t", running_sum(5,4), "\n"; 12 print "running_sum(3,2,1):\t\t", running_sum(3,2,1), "\n";</pre> <p>Output:</p> <pre>running_sum(): running_sum(5): 5 running_sum(5,4): 14 running_sum(3,2,1): 20</pre>	<p>Persistent variables</p> <p>Revision</p> <p>Add WeChat edu_assist_pro</p> <ul style="list-style-type: none"> Regular Expressions Chapter 4: Subroutines <p>R. L. Schwartz, brian d foy, T. Phoenix: Learning Perl. O'Reilly, 2011.</p> <ul style="list-style-type: none"> http://perldoc.perl.org/perlsub.html
<p>COMP284 Scripting Languages</p> <p>Lecture 6</p> <p>Slide L6 – 17</p>	<p>Nested subroutine definitions</p> <ul style="list-style-type: none"> Perl allows nested subroutine definitions (unlike C or Java) <pre>sub outer_sub { sub inner_sub { ... } }</pre> <ul style="list-style-type: none"> Normally, nested subroutines are a means for information hiding <ul style="list-style-type: none"> the inner subroutine should only be visible and executable from inside the outer subroutine However, Perl allows inner subroutines to be called from anywhere (within the package in which they are defined) <pre>sub outer_sub { sub inner_sub { ... } } inner_sub();</pre>

Input/Output	Filehandles
<h2>I/O Connections</h2>	
<p>Except for the six predefined I/O connections, all other I/O connections</p> <ul style="list-style-type: none"> need to be <code>opened</code> before they can be used <code>open filehandle, mode, expr</code> should be <code>closed</code> once no longer needed <code>close filehandle</code> can be used to <code>read</code> from <code><filehandle></code> can be used to <code>write</code> to <code>print filehandle list</code> <code>printf filehandle list</code> can be selected as default output <code>select filehandle</code> 	

COMP284 Scripting Languages

Lecture 7

Slide L7 – 3

Input/Output	Filehandles
<h2>I/O Connections</h2>	
<p>Example:</p> <pre>open INPUT, "<", "oldtext.txt" or die "Cannot open file"; open OUTPUT, ">", "newtext.txt"; while (<INPUT>) { s!(\d+) degrees Fahrenheit! sprintf("%d", ((\$1-32)*5/9)+0.5)." degrees Celsius"!e; print OUTPUT; } close(INPUT); close(OUTPUT); oldtext.txt: 105 degrees Fahrenheit is quite warm newtext.txt: 41 degrees Celcius is quite warm</pre>	

COMP284 Scripting Languages

Lecture 7: Perl (Part 6)

Handouts (8 on 1)

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④ Arguments and Options

Invocation Arguments
 Options

COMP284 Scripting Languages

Lecture 7

Slide L7 – 1

Input/Output

Filehandles

I/O Connections

- Perl programs interact with their environment via I/O connections
- A `filehandle` is the name in a Perl program for such an I/O connection, given by a Perl identifier
Beware: Despite the terminology, no files might be involved
- There are six pre-defined filehandles

STDIN	Standard Input, for user input, typically the keyboard
STDOUT	Standard Output, for user output, typically the terminal
STDERR	Standard Error, for error output, typically defaults to the terminal
DATA	Input from data stored after <code>__END__</code> at the end of a Perl program
ARGV	Iterates over command-line filenames in <code>@ARGV</code>
ARGVOUT	Points to the currently open output file when doing edit-in-place processing with <code>-i</code> <code>perl -pi -e 's/cat/dog/' file</code>

COMP284 Scripting Languages

Lecture 7

Slide L7 – 2

COMP284 Scripting Languages

Lecture 7

Slide L7 – 5

Input/Output

Close

Closing a filehandle

`close`
`close filehandle`

- Flushes the I/O buffer and closes the I/O connection associated with `filehandle`
- Returns true if those operations succeed
- Closes the currently selected filehandle if the argument is omitted

COMP284 Scripting Languages

Lecture 7

Slide L7 – 6

Input/Output	Read	
Reading		Printing: Formatting
<pre><filehandle></pre> <ul style="list-style-type: none"> In a scalar context, returns a string consisting of all characters from filehandle up to the next occurrence of \$/ (the input record separator) In a list context, returns a list of strings representing the whole content of filehandle separated into string using \$/ as a separator (Default value of \$/: newline \n) <pre>1 open INPUT, "<", "oldtext.txt" or die "Cannot open file"; 2 \$first_line = <INPUT>; 3 while (\$other_line = <INPUT>) { ... } 4 close INPUT; 5 6 open LS, "- ", "ls -1"; 7 @files = <LS>; 8 close LS; 9 foreach \$file (@files) { ... }</pre>	<pre>printf filehandle format, list printf format, list</pre> <ul style="list-style-type: none"> Equivalent to print filehandle sprintf(format, list) except that \$\ (the output record separator) is not appended 	

COMP284 Scripting Languages	Lecture 7	Slide L7 – 7
Selecting a filehandle as default output		Printing: Formatting

Input/Output	Select	
Selecting a filehandle as default output		Printing: Formatting

Input/Output	Select	
<pre>select select filehandle</pre> <ul style="list-style-type: none"> If filehandle is supplied, sets the new current default filehandle for output <ul style="list-style-type: none"> write or print without a filehandle default to filehandle References to variables related to output will refer to filehandle Returns the currently selected filehandle 		Format strings can be stored in variables and can be constructed on-the-fly: <pre>@list = qw(wilma dino pebbles); \$format = "The items are:\n". ("%"10s\n" x @list); printf \$format, @list;</pre> <p>Output:</p> <pre>The items are: wilma dino pebbles</pre> <p>(The code above uses the 'quote word' function qw() to generate a list of words. See http://perlmeme.org/howtos/perlfunc/qw_function.html for details)</p>

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COMP284 Scripting Languages	Lecture 7	Slide L7 – 8
Printing		Here documents

Input/Output	Print	
Printing		<h1 style="color: red; text-align: center;">Add WeChatedu_assist_pro</h1> <p>A here document is a way to embed strings in a scripting language.</p> <ul style="list-style-type: none"> T <pre><<identifier here document identifier</pre> <ul style="list-style-type: none"> identifier declares the terminating string that will indicate where the here document ends identifier might optionally be surrounded by double-quotes, single-quotes or backticks An unquoted identifier works like a double-quoted one The here document starts on the following line The terminating string identifier must appear by itself (unquoted and with no surrounding whitespace) after the last line of the here document

COMP284 Scripting Languages	Lecture 7	Slide L7 – 9
Printing: Formatting		Here documents: Double-quotes

Input/Output	Print	
Printing: Formatting		<p>sprintf(format, list)</p> <ul style="list-style-type: none"> Returns a string formatted by the usual printf conventions of the C library function sprintf (but does not by itself print anything) <pre>sprintf "(%10.3f)" 1234.5678</pre> <p>format a floating-point number with minimum width 10 and precision 3 and put the result in parentheses:</p> <pre>(1234.568)</pre> <p>See http://perldoc.perl.org/functions/sprintf.html for further details</p> <pre>\$title = "My HTML document" print <<"END"; Content-type: text/html <!DOCTYPE html> <HTML> <HEADER><TITLE>\$title</TITLE></HEADER> <BODY> <H1>\$title</H1> Lots of HTML markup here </BODY> </HTML> END Content-type: text/html <!DOCTYPE html> <HTML> <HEADER><TITLE>My HTML document</TITLE></HEADER> <BODY> <H1>My HTML document</H1> Lots of HTML markup here </BODY> </HTML></pre> <p>The double-quotes in "END" indicate that everything between the opening "END" and the closing END should be treated like a double-quoted string</p>

Input/Output	Here documents	Arguments and Options	Options
	<h2>Here documents: Single-quotes</h2> <pre>\$title = "My HTML document" print <<'END'; Content-type: text/html <!DOCTYPE html> <HTML><HEADER><TITLE>\$title</TITLE></HEADER> <BODY></BODY></HTML> END</pre> <p>The single-quotes in 'END' indicate that everything between 'END' and END should be treated like a single-quoted string</p> <ul style="list-style-type: none"> ~ no variable interpolation is applied ~ \$title will not be expanded <pre>Content-type: text/html <!DOCTYPE html> <HTML><HEADER><TITLE>\$title</TITLE></HEADER> <BODY></BODY></HTML> END</pre>		<ul style="list-style-type: none"> • There are various Perl modules that make it easier to process command-line options –scale=5 –debug –file='image.png' • One such module is Getopt::Long: http://perldoc.perl.org/Getopt/Long.html • The module provides the GetOptions function • GetOptions parses the command line arguments that are present in @ARGV according to an option specification • Arguments that do not fit to the option specification remain in @ARGV • GetOptions returns true if @ARGV can be processed successfully

COMP284 Scripting Languages Lecture 7 Slide L7 – 15 COMP284 Scripting Languages Lecture 7 Slide L7 – 19

Input/Output	Here documents	Arguments and Options	Options
	<h2>Here documents: Backticks</h2> <pre>\$command = "ls"; print <<'END'; \$command -1 END</pre> <p>The backticks in 'END' tell Perl to run the here document as a shell script (with the here document treated like a double-quoted string)</p> <pre>handouts.aux handouts.log handouts.pdf handouts.tex</pre>		<h2>Options: Example</h2> <pre>perl_program2:</pre> <pre>use Getopt::Long; my \$file = "photo.jpg"; my \$scale = 2; my \$debug = 0; \$result = GetOptions ("debug" => \\$debug, # flag "scale=i" => \\$scale, # numeric "file=s" => \\$file); # string print "Debug: \$debug; Scale: \$scale; File: \$file\n"; print "Number of arguments: \$#ARGV+1, \"\$n\"; print "Arguments: ", join(" ", @ARGV), "\n"; print "Program: ./perl_program2 scale=5 file='image.png' arg1 arg2\n"; print "Debug: 0; Scale: 5; File: image.png\n";</pre>

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<https://eduassistpro.github.io/>

COMP284 Scripting Languages	Lecture 7	Slide L7 – 16	COMP284 Scripting Languages	Lecture 7	Slide L7 – 20
	<h2>Here documents: Variables</h2> <p>Here documents can be assigned to variables and manipulated using string operations</p> <pre>\$header = <<"HEADER"; Content-type: text/html <!DOCTYPE html> <HTML><HEADER><TITLE>\$title</TITLE></HEADER> HEADER \$body = <<"BODY"; <BODY> <H1>\$title</H1> Lots of HTML markup here </BODY> </HTML> BODY \$html = \$header.\$body; print \$html;</pre>		<h2>Revision</h2> <p>Add WeChat edu_assist_pro</p> <ul style="list-style-type: none"> • of <p>R. L. Schwartz, brian d foy, T. Phoenix: Learning Perl. O'Reilly, 2011.</p> <ul style="list-style-type: none"> • http://perldoc.perl.org/perlop.html#I%2fO-Operators • http://perldoc.perl.org/perlop.html#Quote-Like-Operators • http://perldoc.perl.org/Getopt/Long.html 		

Arguments and Options	Invocation Arguments	COMP284 Scripting Languages	Lecture 7	Slide L7 – 21
	<h2>Invocation Arguments</h2> <ul style="list-style-type: none"> • Another way to provide input to a Perl program are invocation arguments (command-line arguments) <pre>./perl_program arg1 arg2 arg3</pre> <ul style="list-style-type: none"> • The invocation arguments given to a Perl program are stored in the special array @ARGV <pre>perl_program1:</pre> <pre>print "Number of arguments: \$#ARGV+1, \"\$n\"; for (\$index=0; \$index <= \$#ARGV; \$index++) { print "Argument \$index: \$ARGV[\$index], \"\$n\"; }</pre> <pre>./perl_program1 ada 'bob' 2</pre> <p>Output:</p> <pre>Number of arguments: 3 Argument 0: ada Argument 1: bob Argument 2: 2</pre>			

COMP284 Scripting Languages Lecture 7 Slide L7 – 18

Client requests

In the following we focus on **client requests** that are generated using **HTML forms**

```
<!DOCTYPE html>
<html>
<head><title>My HTML Form</title></head>
<body>
<form action=
  "http://cgi.csc.liv.ac.uk/cgi-bin/cgiwrap/ullrich/demo"
  method="post">
<label>Enter your user name:
  <input type="text" name="username"></label><br>
<label>Enter your full name:
  <input type="text" name="fullname"></label><br>
<input type="submit" value="Click for response">
</form>
</body>
</html>
```

COMP284 Scripting Languages

Lecture 8: Perl (Part 7)

Handouts (8 on 1)

Ullrich Hustadt

Department of Computer Science
School of Electrical Engineering, Electronics, and Computer Science
University of Liverpool

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Contents

Encoding of input data

Add WeChat edu_assist_pro

I https://edu_assist_pro as sequence of [%0A](#) = value & .

E

username=dave&fullname=David%20Davidson

- All characters except A-Z, a-z, 0-9, -, _, ., ~ ([unreserved characters](#)) are encoded
- ASCII characters that are not unreserved characters are represented using ASCII codes (preceded by %)
 - A [space](#) is represented as %20 or +
 - + is represented as %2B
 - % is represented as %25

Examples:

username=cath&fullname=Catherine+0%27Donnell

- The Perl module CGI.pm
 - Motivation
 - HTML shortcuts
 - Forms

Request methods: GET versus POST

The two main request methods used with HTML forms are [GET](#) and [POST](#):

- GET:

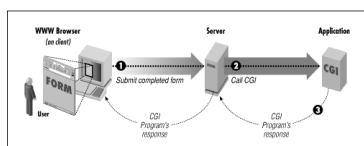
- Form data is appended to the URI in the request

```
<schema> ":" <server-name> ":" <server-port>
<script-path> <extra-path> "?" <query-string>
```

- Form data is accessed by the CGI program via [environment variables](#)

Example:

```
GET /cgi-bin/cgiwrap/ullrich/demo?username=dave&
fullname=David+Davidson HTTP/1.1
Host: cgi.csc.liv.ac.uk
```



CGI	CGI I/O
Request methods: GET versus POST	
The two main request methods used with HTML forms are GET and POST :	
<ul style="list-style-type: none"> • POST: <ul style="list-style-type: none"> • Form data is appended to end of the request (after headers and blank line) • Form data can be accessed by the CGI program via standard input • Form data is not necessarily URL-encoded (but URL-encoding is the default) 	
Example:	
<pre>POST /cgi-bin/cgiwrap/ullrich/demo HTTP/1.1 Host: cgi.csc.liv.ac.uk username=dave&fullname=David+Davidson</pre>	

COMP284 Scripting Languages	Lecture 8	Slide L8 – 7
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CGI	CGI I/O														
Environment variables: GET															
<table border="1"> <thead> <tr> <th>Env variable</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>QUERY_STRING</td> <td>The query information passed to the program</td> </tr> <tr> <td>REQUEST_METHOD</td> <td>The request method that was used</td> </tr> <tr> <td>PATH_INFO</td> <td>Extra path information passed to a CGI program</td> </tr> <tr> <td>PATH_TRANSLATED</td> <td>Translation of PATH_INFO from virtual to physical path</td> </tr> <tr> <td>SCRIPT_NAME</td> <td>The relative virtual path of the CGI program</td> </tr> <tr> <td>SCRIPT_FILENAME</td> <td>The physical path of the CGI program</td> </tr> </tbody> </table>		Env variable	Meaning	QUERY_STRING	The query information passed to the program	REQUEST_METHOD	The request method that was used	PATH_INFO	Extra path information passed to a CGI program	PATH_TRANSLATED	Translation of PATH_INFO from virtual to physical path	SCRIPT_NAME	The relative virtual path of the CGI program	SCRIPT_FILENAME	The physical path of the CGI program
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Example (1):															
CGI	CGI I/O														

```
GET http://cgi.csc.liv.ac.uk/cgi-bin/cgiwrap/ullrich/demo/more/dirs?
username=dave&fullname=David+Davidson
QUERY_STRING      username=dave&fullname=David+Davidson
REQUEST_METHOD   GET
PATH_INFO        /more/dirs
PATH_TRANSLATED  /users/www/external/docs/more/dirs
SCRIPT_NAME      /cgi-bin/cgiwrap/ullrich/demo
SCRIPT_FILENAME   /users/loco/ullrich/public_html/cgi-bin/demo

STDIN
# empty
```

COMP284 Scripting Languages	Lecture 8	Slide L8 – 8
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SCRIPT_NAME	The relative virtual path of the CGI program														
SCRIPT_FILENAME	The physical path of the CGI program														
Example (2):															
CGI	CGI I/O														

```
GET http://cgi.csc.liv.ac.uk/cgi-bin/cgiwrap/ullrich/demo/more/dirs?
username=%26on+d%2Bt++%27t&fullname=Peter+Newton
QUERY_STRING      username=%26on+d%2Bt++%27t&fullname=Peter+Newton
REQUEST_METHOD   GET
PATH_INFO        /more/dirs
PATH_TRANSLATED  /users/www/external/docs/more/dirs
SCRIPT_NAME      /cgi-bin/cgiwrap/ullrich/demo
SCRIPT_FILENAME   /users/loco/ullrich/public_html/cgi-bin/demo

STDIN
# empty
```

COMP284 Scripting Languages	Lecture 8	Slide L8 – 9
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CGI	CGI I/O										
Environment variables: POST											
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SCRIPT_FILENAME	The physical path of the CGI program										
Example:											
CGI	CGI I/O										

```
POST /cgi-bin/cgiwrap/ullrich/demo
Host: cgi.csc.liv.ac.uk

username=%26on+d%2Bt++%27t&fullname=Peter+Newton
QUERY_STRING      username=%26on+d%2Bt++%27t&fullname=Peter+Newton
REQUEST_METHOD   POST
SCRIPT_NAME      /cgi-bin/cgiwrap/ullrich/demo
SCRIPT_FILENAME   /users/loco/ullrich/public_html/cgi-bin/demo

STDIN
username=%26on+d%2Bt++%27t&fullname=Peter+Newton
```

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CGI	CGI I/O																		
More environment variables																			
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COMP284 Scripting Languages																			
CGI	CGI I/O																		

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The Perl module CGI.pm	Motivation
CGI programs and Perl	
<ul style="list-style-type: none"> • CGI programs need to process input data from environment variables and STDIN, depending on the request method <ul style="list-style-type: none"> ☞ preferably, the input data would be accessible by the program in a uniform way • CGI programs need to process input data that is encoded <ul style="list-style-type: none"> ☞ preferably, the input data would be available in decoded form • CGI programs need to produce HTML markup/documents as output <ul style="list-style-type: none"> ☞ preferably, there would be an easy way to produce HTML markup 	
In Perl all this can be achieved with the use of the CGI.pm module	
CGI	CGI I/O

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CGI	CGI I/O																
CGI.pm HTML shortcuts																	
<table border="1"> <thead> <tr> <th>C</th> <th>S that create HTML tags</th> </tr> </thead> <tbody> <tr> <td>a</td> <td>body, br, center, code</td> </tr> <tr> <td>dd</td> <td>em, font, form</td> </tr> <tr> <td>h1</td> <td>h2, h3, h4, h5, h6</td> </tr> <tr> <td>html</td> <td>head, header</td> </tr> <tr> <td>hr</td> <td>li, ol, p, pre, strong</td> </tr> <tr> <td>img</td> <td>table, td, th, tr, title, tt, ul</td> </tr> <tr> <td>sup</td> <td></td> </tr> </tbody> </table>		C	S that create HTML tags	a	body, br, center, code	dd	em, font, form	h1	h2, h3, h4, h5, h6	html	head, header	hr	li, ol, p, pre, strong	img	table, td, th, tr, title, tt, ul	sup	
C	S that create HTML tags																
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CGI.pm HTML shortcuts																	
CGI	CGI I/O																

COMP284 Scripting Languages	Lecture 8	Slide L8 – 13
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The Perl module CGI.pm	HTML shortcuts
CGI.pm HTML shortcuts: Examples	
Code: <pre>print p();</pre> Output: <pre><p></p></pre>	
Code: <pre>print p('');</pre> Output: <pre><p></p></pre>	
CGI	CGI I/O

COMP284 Scripting Languages	Lecture 8	Slide L8 – 14
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CGI	CGI I/O
CGI.pm HTML shortcuts: Examples	
Code: <pre>print p({-align=>right}, "Hello world!");</pre> Output: <pre><p align="right">Hello world!</p></pre>	
Code: <pre>print p({-class=>right_para,-id=>p1}, "Text");</pre> Output: <pre><p class="right_para" id="p1">Text</p></pre>	
CGI	CGI I/O

COMP284 Scripting Languages	Lecture 8	Slide L8 – 15
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CGI.pm HTML shortcuts: Nesting vs Start/End

- Nested HTML tags using nested HTML shortcuts

```
Code:   print p(em("Emphasised")._Text"), "\n";
Output: <p><em>Emphasised</em> Text</p>
```

- Nested HTML tags using start_tag and end_tag:

```
use CGI qw(-utf8 :all *em *p);

print start_p(), start_em(), "Emphasised", end_em(),
      _Text", end_p(), "\n";
Output: <p><em>Emphasised</em> Text</p>
```

The following start_tag/end_tag HTML shortcuts are generated automatically by CGI.pm:

```
start_html(), start_form(), start_multipart_form()
end_html(), end_form()    end_multipart_form()
```

All others need to be requested by adding *tag to the CGI.pm import list

CGI.pm Forms: Example

```
#!/usr/bin/perl

use CGI qw(-utf8 :all);

print header(-charset=>'utf-8'),
      start_html({-title=>'My HTML Form',
                  -author=>'u.hustadt@liverpool.ac.uk',
                  -style=>'style.css');

print start_form({-method=>"GET",
                  -action=>"http://cgi.csc.liv.ac.uk/~
                  cgi-bin/cgiwrap/ullrich/demo");

print textfield({-name=>'username',
                  -value=>'dave',
                  -size=>100);

print br();
print textfield({-name=>'fullname',
                  -value=>'Please enter your name',
                  -size=>100);
print br();
print submit({-name=>'submit',
              -value=>'Click for response'});
print end_form, end_html;
```

CGI.pm Forms

- HTML forms are created using start_form and end_form

```
print start_form({-method=>request_method,
                  -action=>uri});
form_elements
print end_form;
```

- HTML form elements are again created using HTML shortcuts

textfield	textarea	password_field
filefield	hidden	scrolling_list
popup_menu	optgroup	
image_button	checkbox	checkbox_group
radio_group	reset	submit

- optgroup creates an option group within a popup menu
 - optgroup occurs nested inside popup_menu
- All other HTML shortcuts for HTML form ele independently of each other within a form

Making it work

For CGI programs to work on our systems you must proceed as follows:

- Your home directory must be 'world executable'
- You must have a directory

\$HOME/public_html/cgi-bin/

Your public_html and cgi-bin directory must be both readable and executable by everyone

- Your CGI script must be placed in

\$HOME/public_html/cgi-bin/

and must be executable by everyone

- The CGI script can then be accessed using the URL

http://cgi.csc.liv.ac.uk/cgi-bin/cgiwrap/<user>/<script>

or http://cgi.csc.liv.ac.uk/cgi-bin/cgiwrap/<user>/<script>

where <user> is your user name

e of the script
g output, but does not reveal all errors)

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CGI.pm Forms: Examples

```
printtextfield({-name=>'username',
                 -value=>'dave',
                 -size=>100,
                 -maxlength=>500});
```

- name specifies the name of the text field and is the only required argument of textfield
- value specifies a default value that will be shown in the text field
- size is the size of the text field in characters
- maxlength is the maximum number of characters that the text field will accept

Output:

```
<input type="text" name="username"
       value="dave" size="100" maxlength="500" />
```

Accessing and processing data

Add WeChatedu_assist_pro information stored in
for hashes

```
print "The request method used is ",  
      $ENV{'REQUEST_METHOD'}, br(), "\n";
```

```
foreach $key (keys %ENV) {  
  print "The value of $key is $ENV{$key}", br(), "\n";  
}
```

Output:

```
The request method used is GET  
The value of SCRIPT_NAME is /cgi-bin/cgiwrap/ullrich/demo  
The value of SERVER_NAME is cgi.csc.liv.ac.uk  
The value of SERVER_ADMIN is root@localhost  
The value of HTTP_ACCEPT_ENCODING is gzip, deflate  
The value of HTTP_CONNECTION is keep-alive  
The value of REQUEST_METHOD is GET
```

Accessing and processing data

- CGI.pm provides the param routine to access the input data of HTML forms

- For a sequence of key-value pairs

key1=value1&key2=value2&key3=value3&...

representing the input data of a HTML form

param('key1') param('key2') param('key3') ...

will return

value1 value2 value3

while param() returns the list ('key1', 'key2', 'key3', ...)

- The values returned by param have already been decoded

- param('key') returns the empty string if value is empty

- param('key') returns undef if key is not among the key-value pairs of the request

- This does not depend on whether the request method is GET or POST

Accessing and processing data

- CGI.pm provides the param routine to access the input data of HTML forms

```
print "The value of username is ",  
    param('username'), br(), br(), "\n";  
print "The value of fullname is ",  
    param('fullname'), br(), br(), "\n";  
  
foreach $key (param()) {  
    print "The value of $key is ", param($key), br(), "\n";  
}
```

Output:

```
The value of username is dave  
The value of fullname is David Davidson  
  
The value of submit is Click for response  
The value of username is dave  
The value of fullname is David Davidson
```

Accessing and processing data: UFT-8

- The pragma -utf8 in

```
use CGI qw(-utf8 :all);
```

makes makes CGI.pm treat all param() values as UTF-8 strings

- Alternatively, specific param() values can be decoded using the decode subroutine of the Encode module

```
use Encode;  
my $fullname = decode("utf8", param('fullname'));
```

- With

```
binmode(STDOUT, ":encoding(utf-8)");  
print header(-charset=>'utf-8');
```

we ensure that the web page we produce is sent to the browser using UTF-8 encoding

Accessing and processing data: Security

- Do not trust any data accessed via param (beware code injection)

Example:

```
print "The value of username is ", param('username'), "\n",  
together with input
```

```
<script>window.location="http://malware_site/"</script>
```

for username, would redirect the browser to malware_site.

- Check whether the data has the format expected

```
if (param('username') !~ /^[a-zA-Z0-9]+$/s) {  
    print "Not a valid user name"  
} else {  
    print "The value of username is ", param('username'), "\n";  
}
```

or sanitise the input using the CGI.pm routine escapeHTML:

```
print "The value of username is ",  
    escapeHTML(param('username')), "\n";
```

or even better, do both

CGI.pm Scripts: Example (Part 1)

```
use CGI qw(-utf8 :all *table);  
binmode(STDOUT, ":encoding(utf-8)");  
  
print header(-charset=>'utf-8'), "\n",  
    start_html({-title=>'Form Processing',  
               -author=>'u.hustadt@liverpool.ac.uk');  
  
if (!defined(param('username'))) {  
    # This branch is executed if the user first visits this page/script  
    print start_form({-method=>"POST"});  
    printtextfield({-name=>'username', -value=>'dave',  
                  -size=>100}), "\n";  
    print br(), "\n";  
    printtextfield({-name=>'fullname',  
                  -value=>'Please enter your name',  
                  -size=>100}), "\n";  
    print br(), "\n";  
    print submit({-name=>'submit',  
                 -value=>'Click for response'}), "\n";  
    print end_form;  
} else {  
    # This branch is executed if the client request is generated  
    # by the form
```

CGI.pm Scripts: Example (Part 2)

```
# (We are in the else-branch now)  
  
print start_table({-border=>1});  
print caption("Inputs");  
foreach $key (param()) {  
    print Tr(td('PARAM'),td($key),td(escapeHTML(param($key))));  
}  
foreach $key (keys %ENV) {  
    print Tr(td('ENV'),td($key),td(escapeHTML($ENV{$key})));  
}  
print end_table;  
print end_html;
```

CGI.pm Scripts: Example (Part 3)

Page produced on the first visit

Page produced on submission of the form

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Revision

Add WeChat edu_assist_pro

Re

- Chapter 11: Perl Modules

R. L. Schwartz, brian d foy, T. Phoenix:
Learning Perl.
O'Reilly, 2011.

- <http://perldoc.perl.org/CGI.html>

COMP284 Scripting Languages

Lecture 9: PHP (Part 1)

Handouts (8 on 1)

Ullrich Hustadt

Department of Computer Science
School of Electrical Engineering, Electronics, and Computer Science
University of Liverpool

Overview

Features

PHP

- PHP is (now) a recursive acronym for **PHP: Hypertext Preprocessor**
- Development started in 1994 by Rasmus Lerdorf
- Originally designed as a tool for tracking visitors at Lerdorf's website
- Developed into full-featured, scripting language for **server-side web programming**
- Inherits a lot of the syntax and features from **Perl**
- Easy-to-use interface to databases
- **Free, open-source**
- Probably the most **widely used server-side web programming language**
- Negatives: Inconsistent, muddled API; no scalar objects

The departmental web server uses PHP 5.6.25 (released August 2014)
PHP 7 was released in December 2015 (PHP 6 was never released)

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Lecture 9

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Contents

① PHP

Motivation

② Overview

Features
Applications

③ Types and Variables

Types
Variables
Type juggling and Type casting
Comparisons

Overview

Features

PHP processing

- **Server plug-ins** exist for various web servers
→ avoids the need to execute an external program
- **PHP code is embedded into HTML pages** using tags
→ static web pages can easily be turned into dynamic ones

PHP satisfies the criteria we had for a good **web scripting language**

Processing proceeds as follows:

- ① The web server receives a **client request**
- ② The web server recognizes that the **client request** is for a **HTML page containing PHP code**
- ③ The server executes the **PHP code**, substitutes output into the **HTML page**, the resulting page is then send to the client

HP code,

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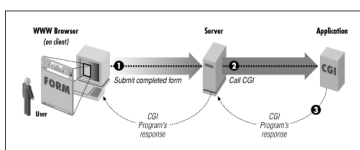
Lecture 9

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Common Gateway Interface — CGI

The **Common Gateway Interface (CGI)** is a standard method for web servers to use external applications, a **CGI program**, to dynamically generate web pages

- ① A **web client** generates a **client request**, for example, from a **HTML form**, and sends it to a **web server**
- ② The **web server** selects a **CGI program** to handle the request, converts the **client request** to a **CGI request**, executes the program
- ③ The **CGI program** then processes the **CGI request** and the server passes the **program's response** back to the client



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Disadvantages of CGI/Perl

- A distinction is made between **static web pages** and **dynamic web pages** created by an external program
- Using Perl scripting it is difficult to add 'a little bit' of dynamic content to a web page
– can be alleviated to some extent by using **here documents**
- Use of an external program requires
 - starting a separate process every time an external program is requested
 - exchanging data between web server and external program
- resource-intensive

If our main interest is the creation of **dynamic web pages**, then the **scripting language** we use

- should integrate well with **HTML**
- should not require a web server to execute an external program

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Lecture 9

Slide L9 – 6

Overview

Applications

PHP: Websites

- Websites using PHP:
 - **Delicious** – social bookmarking
<http://delicious.com/>
 - **Digg** – social news website
<http://digg.com>
 - **Facebook** – social networking
<http://www.facebook.com>
 - **Flickr** – photo sharing
<http://www.flickr.com>
 - **Friender** – social gaming
<http://www.friender.com>
 - **SourceForge** – web-based source code repository
<http://sourceforge.net/>
 - **Wikipedia** – collaboratively built encyclopedia
<http://www.wikipedia.org>

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Slide L9 – 7

Overview	Applications	Overview	Applications
<h2>Recommended texts</h2>			<h2>PHP scripts</h2>
<ul style="list-style-type: none"> R. Nixon: Learning PHP, MySQL, and JavaScript. O'Reilly, 2009. Harold Cohen Library: 518.561.N73 or e-book (or later editions of this book) M. Achour, F. Betz, A. Dovgal, N. Lopes, H. Magnusson, G. Richter, D. Seguy, J. Vrana, et al.: PHP Manual. PHP Documentation Group, 2018. http://www.php.net/manual/en/index.php 			<ul style="list-style-type: none"> PHP scripts are typically embedded into HTML documents and are enclosed between <code><?php</code> and <code>?></code> tags A PHP script consists of one or more statements and comments ~ there is no need for a main function (or classes) <ul style="list-style-type: none"> Statements end in a semi-colon Whitespace before and in between statements is irrelevant (This does not mean its irrelevant to someone reading your code) One-line comments start with <code>//</code> or <code>#</code> and run to the end of the line or <code>?></code> Multi-line comments are enclosed in <code>/*</code> and <code>*/</code>

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Lecture 9

Slide L9 – 12

Overview	Applications	Types and Variables	Types
<h2>PHP: Hello World!</h2>			<h2>Types</h2>
<pre>1 <html> 2 <head><title>Hello World</title></head> 3 <body> 4 <p>Our first PHP script</p> 5 <?php 6 print ("<p>Hello World!</p>\n"); 7 ?> 8 </body></html></pre> <ul style="list-style-type: none"> PHP code is enclosed between <code><?php</code> and <code>?></code> File must be stored in a directory accessible by the web server, for example <code>\$HOME/public_html</code>, and be readable by the web server File name must have the extension <code>.php</code>, e.g. <code>hello_world.php</code> 			<p>PHP has eight primitive types</p> <ul style="list-style-type: none"> Four scalar types: <ul style="list-style-type: none"> <code>bool</code> – booleans <code>int</code> – integers <code>float</code> – floating-point numbers <code>string</code> – strings Two compound types: <ul style="list-style-type: none"> <code>array</code> – arrays <code>object</code> – objects Two special types: <ul style="list-style-type: none"> <code>resource</code> <code>NULL</code> <p>In contrast to Perl, PHP does distinguish between different types</p>

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Overview	Applications	Variables												
<h2>PHP: Hello World!</h2>		<p>Since version 4.3.0, PHP also has a command line interface</p> <pre>1 #!/usr/bin/php 2 <?php 3 /* Author: Ullrich Hustadt 4 A "Hello World" PHP script. */ 5 print ("Hello World!\n"); 6 // A single-line comment 7 ?></pre> <ul style="list-style-type: none"> PHP code still needs to be enclosed between <code><?php</code> and <code>?></code> Code must be stored in an executable file File name does not need to have any particular format <p>~ PHP can be used as scripting language outside a web programming context</p> <p>Output:</p> <pre>Hello World!</pre>												
<p>COMP284 Scripting Languages</p> <p>Lecture 9</p> <p>Slide L9 – 9</p>		<table border="1"> <thead> <tr> <th>Type</th> <th>Default</th> <th>Type</th> <th>Default</th> </tr> </thead> <tbody> <tr> <td><code>bool</code></td> <td><code>FALSE</code></td> <td><code>string</code></td> <td>empty string</td> </tr> <tr> <td><code>int/float</code></td> <td><code>0</code></td> <td><code>array</code></td> <td>empty array</td> </tr> </tbody> </table> <p>If there is no context, then the default value is <code>NULL</code></p>	Type	Default	Type	Default	<code>bool</code>	<code>FALSE</code>	<code>string</code>	empty string	<code>int/float</code>	<code>0</code>	<code>array</code>	empty array
Type	Default	Type	Default											
<code>bool</code>	<code>FALSE</code>	<code>string</code>	empty string											
<code>int/float</code>	<code>0</code>	<code>array</code>	empty array											

Overview	Applications	Assignments
<h2>PHP: Hello World!</h2>		<ul style="list-style-type: none"> Just like Java and Perl, PHP uses the equality sign <code>=</code> for assignments <pre>\$student_id = 200846369;</pre> <p>As in Perl, this is an assignment expression</p> <ul style="list-style-type: none"> The value of an assignment expression is the value assigned <pre>\$b = (\$a = 0) + 1; // \$a has value 0 // \$b has value 1</pre>
<p>COMP284 Scripting Languages</p> <p>Lecture 9</p> <p>Slide L9 – 10</p>		<p>Output:</p> <pre><html> <head><title>Hello World</title></head> <body><p>Our first PHP script</p> <p>Hello World!</p> </body></html></pre>

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Lecture 9

Slide L9 – 15

Binary assignments

PHP also supports the standard **binary assignment operators**:

Binary assignment	Equivalent assignment
\$a += \$b	\$a = \$a + \$b
\$a -= \$b	\$a = \$a - \$b
\$a *= \$b	\$a = \$a * \$b
\$a /= \$b	\$a = \$a / \$b
\$a %= \$b	\$a = \$a % \$b
\$a **= \$b	\$a = \$a ** \$b
\$a .= \$b	\$a = \$a . \$b

Example:

```
// Convert Fahrenheit to Celsius:  
// Subtract 32, then multiply by 5, then divide by 9  
$temperature = 105; // temperature in Fahrenheit  
$temperature -= 32;  
$temperature *= 5/9; // converted to Celsius
```

Constants

- **bool define(string, expr [, case_insensitive])**
 - defines a constant that is globally accessible within a script
 - **string** should be a string consisting of a PHP identifier (preferably all upper-case)
The PHP identifier is the **name** of the constant
 - **expr** is an expression that should evaluate to a **scalar value**
 - **case_insensitive** is an optional boolean argument, indicating whether the name of the constant is case-insensitive (default is FALSE)
 - returns TRUE on success or FALSE on failure

```
define("PI", 3.14159);  
define("SPEED_OF_LIGHT", 299792458, true);
```

Constants

- To use a constant we simply use its **name**

```
define("PI", 3.14159);  
define("SPEED_OF_LIGHT", 299792458, true);  
$circumference = PI * $diameter;  
$distance = speed_of_light * $time;
```
- Caveat: PHP does **not** resolve **constants** within double-quoted strings (or **here documents**)

```
print "1 - Value of PI: PI\n";  
print "2 - Value of PI: ".PI."\n";  
  
1 - Value of PI: PI  
2 - Value of PI: 3.14159
```

Values, Variables and Types

PHP provides several functions that explore the type of an expression:

string gettype(expr)	returns the type of expr as string
bool is_type(expr)	checks whether expr is of type type
void var_dump(expr)	displays structured information about expr that includes its type and value

```
<?php print "Type of 23: ".gettype(23)."\n";  
print "Type of 23.0: ".gettype(23.0)."\n";  
print "Type of \"23\": ".gettype("23")."\n";  
  
if (is_int(23)) { echo "23 is an integer\n"; }  
else { echo "23 is not an integer\n"; }  
?>  
Type of 23: integer  
Type of 23.0: double  
Type of "23": string  
23 is an integer
```

- PHP automatically converts a value to the appropriate type as required by the operation applied to the value (**type juggling**)

2 . "worlds"	~>	"2_worlds"
"2" * 3	~>	6
"1.23e2" + 0	~>	123
"hello" * 3	~>	0
"10hello5" + 5	~>	15

- PHP also supports explicit **type casting** via (**type**)

(int) "12"	~>	12	(bool) "0"	~>	FALSE
(int) "1.23e2"	~>	1	(bool) "foo"	~>	TRUE
(int) ("1.23e2" + 0)	~>	123	(float) "1.23e2"	~>	123
(int) "10hello5"	~>	10	(int) 10.5	~>	10
(array) "foo"	~>	array(0 => "foo")			

Comparison operators

Type juggling also plays a role in the way PHP comparison operators work:

expr1 == expr2	Equal	TRUE iff expr1 is equal to expr2 after type juggling
expr1 != expr2	Not equal	TRUE iff expr1 is not equal to expr2 after type juggling
expr1 <> expr2	Not equal	TRUE iff expr1 is not equal to expr2 after type juggling
expr1 === expr2	Identical	TRUE iff expr1 is equal to expr2 , and they are of the same type
expr1 !== expr2	Not identical	TRUE iff expr1 is not equal to expr2 , or they are not of the same type

Note: For ==, !=, and <>, numerical strings are converted to numbers and compared numerically

123 == 123	~>	TRUE	"123" == 123	~>	FALSE
"123" != 123	~>	FALSE	"123" != 123	~>	TRUE
"1.23e2" == 123	~>	TRUE	1.23e2 === 123	~>	FALSE
E	~>	E	"1.23e2" === "12.3e1"	~>	FALSE
5 === TRUE	~>	TRUE	5 == TRUE	~>	FALSE

Comparison operators

Type juggling also plays a role in the way PHP comparison operators work:

expr1 < expr2	Less than	if expr1 is strictly less than expr2 after type juggling
expr1 <= expr2	Less than or equal to	if expr1 is less than or equal to expr2 after type juggling
expr1 >= expr2	Greater than or equal to	if expr1 is greater than or equal to expr2 after type juggling

'35.5' > 35	~>	TRUE	'35.5' >= 35	~>	TRUE
'ABD' > 'ABC'	~>	TRUE	'ABD' >= 'ABC'	~>	TRUE
'1.23e2' > '12.3e1'	~>	FALSE	'1.23e2' >= '12.3e1'	~>	TRUE
"F1" < "G0"	~>	TRUE	"F1" <= "G0"	~>	TRUE
TRUE > FALSE	~>	TRUE	TRUE >= FALSE	~>	TRUE
5 > TRUE	~>	FALSE	5 >= TRUE	~>	TRUE

Revision

Read

- Chapter 3: Introduction to PHP

R. Nixon:

Learning PHP, MySQL, and JavaScript.

O'Reilly, 2009.

Also read

- <http://uk.php.net/manual/en/language.types.intro.php>
- <http://uk.php.net/manual/en/language.types.type-juggling.php>
- <http://uk.php.net/manual/en/language.operators.comparison.php>
- <http://uk.php.net/manual/en/types.comparisons.php>

<p>Type conversion to boolean</p> <p>When converting to boolean, the following values are considered FALSE:</p> <ul style="list-style-type: none"> the boolean FALSE itself the integer 0 (zero) the float 0.0 (zero) the empty string, and the string '0' an array with zero elements an object with zero member variables (PHP 4 only) the special type NULL (including unset variables) SimpleXML objects created from empty tags <p>Every other value is considered TRUE (including any resource)</p>	<p>Compound types</p> <p>Arrays</p> <ul style="list-style-type: none"> It is possible to omit the keys when using the array construct: <pre>\$arr3 = array("Peter", "Paul", "Mary");</pre> <p>The values given in array will then be associated with the natural numbers 0, 1, ...</p> <ul style="list-style-type: none"> All the keys of an array can be retrieved using array_keys(\$array1) → returns a natural number-indexed array containing the keys of \$array1 All the values of an array can be retrieved using array_values(\$array1) → returns a natural number-indexed array containing the values stored in \$array1
<p>COMP284 Scripting Languages</p> <p>Lecture 10</p> <p>Slide L10 – 8</p> <p>Scalar types</p> <p>Strings</p> <ul style="list-style-type: none"> PHP supports both single-quoted and double-quoted strings PHP also supports heredocs as a means to specify multi-line strings <p>The only difference to Perl is the use of <code><<<</code> instead of <code><<</code> in their definition:</p> <pre><<<identifier here document identifier</pre> <ul style="list-style-type: none"> identifier might optionally be surrounded by double-quotes identifier might also be surrounded by single-quotes, making the string a nowdoc in PHP terminology <pre>print '<html> <head><title>Multi-line String</title></head> <body>Some text</body> </html> EOF;</pre>	<p>COMP284 Scripting Languages</p> <p>Lecture 10</p> <p>Slide L10 – 12</p> <p>Compound types</p> <p>Arrays</p> <ul style="list-style-type: none"> An individual array element can be accessed via its key Accessing an undefined key produces an error message and returns NULL <pre>\$arr1 = array(1 => "Peter", 3 => 2009, "a" => 101); print "'a':". \$arr1["a"]. "\n"; 'a': 101 print "'b':". \$arr1["b"]. "\n"; PHP Notice: Undefined index: b in <file> on line <lineno> 'b': // \$arr1["b"] returns NULL \$arr1['b'] = 102; print "'b':". \$arr1["b"]. "\n"; 'b': 102</pre>
<p>COMP284 Scripting Languages</p> <p>Lecture 10</p> <p>Slide L10 – 9</p> <p>Scalar types</p> <p>Strings</p> <ul style="list-style-type: none"> Variable interpolation is applied to double-quoted strings (with slight differences to Perl) The string concatenation operator is denoted by <code>'.'</code> (as in Perl) Instead of Perl's string multiplication operator <code>'x'</code> there is string str_repeat(string_arg, number) There are no built-in HTML shortcuts in PHP <pre>\$title = "StringMultiplication"; \$string = "<p>I shall not repeat myself.<p>\n"; print "<!DOCTYPE html>\n<html><head><title>\$title</title> </head><body>".str_repeat(\$string,3)."</body></html>"; <!DOCTYPE html> <html><head><title>String Multiplication</title> </head><body><p>I shall not repeat myself.<p> <p>I shall not repeat myself.<p> <p>I shall not repeat myself.<p> </body></html></pre>	<p>COMP284 Scripting Languages</p> <p>Lecture 10</p> <p>Slide L10 – 13</p> <p>Add WeChat edu_assist_pro</p> <p>P among the integer indices in \$array and use the key $K = M + 1$; if there are no integer indices in \$array, then $K = 0$ will be used → auto-increment for array keys</p> <pre>\$arr4[] = 51; // 0 => 51 \$arr4[] = 42; // 1 => 42 \$arr4[] = 33; // 2 => 33</pre> <ul style="list-style-type: none"> A key-value pair can be removed from an array using the unset function: <pre>\$arr1 = array(1 => "Peter", 3 => 2009, "a" => 101); unset(\$arr1[3]); // Removes the pair 3 => 2009 unset(\$arr1); // Removes the whole array</pre>
<p>COMP284 Scripting Languages</p> <p>Lecture 10</p> <p>Slide L10 – 10</p> <p>Compound types</p> <p>Arrays</p> <ul style="list-style-type: none"> PHP only supports associative arrays (hashes), simply called arrays PHP arrays are created using the array construct or, since PHP 5.4, <code>[...]</code>: <pre>array(key => value, ...) [key => value, ...]</pre> <p>where key is an integer or string and value can be of any type, including arrays</p> <pre>\$arr1 = [1 => "Peter", 3 => 2009, "a" => 101]; \$arr2 = array(200846369 => array("name" => "Jan Olsen", "COMP101" => 69, "COMP102" => 52));</pre> <ul style="list-style-type: none"> The size of an array can be determined using the count function: <pre>int count(array [, mode]) print count(\$arr1); // prints 3 print count(\$arr2); // prints 1 print count(\$arr2, 1); // prints 4</pre>	<p>COMP284 Scripting Languages</p> <p>Lecture 10</p> <p>Slide L10 – 14</p> <p>Compound types</p> <p>foreach-loops</p> <p>Arrays: foreach-loop</p> <ul style="list-style-type: none"> PHP provides a foreach-loop construct to 'loop' through the elements of an array Syntax and semantics is slightly different from that of the corresponding construct in Perl <pre>foreach (array as \$value) statement foreach (array as \$key => \$value) statement</pre> <ul style="list-style-type: none"> array is an array expression \$key and \$value are two variables, storing a different key-value pair in array at each iteration of the foreach-loop We call \$value the foreach-variable foreach iterates through an array in the order in which elements were defined

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Compound types	Foreach-loops	Compound types	Array functions
<h2>Arrays: foreach-loop</h2>			<h2>Array functions</h2>
<p><code>foreach</code> iterates through an array in the order in which elements were defined</p> <p>Example 1:</p> <pre>foreach (array("Peter", "Paul", "Mary") as \$key => \$value) print "The array maps \$key to \$value\n"; The array maps 0 to Peter The array maps 1 to Paul The array maps 2 to Mary</pre> <p>Example 2:</p> <pre>\$arr5[2] = "Marry"; \$arr5[0] = "Peter"; \$arr5[1] = "Paul"; // 0 => 'Peter', 1 => 'Paul', 2 => 'Marry' foreach (\$arr5 as \$key => \$value) print "The array maps \$key to \$value\n"; The array maps 2 to Mary The array maps 0 to Peter The array maps 1 to Paul</pre>			<p>PHP has no <code>stack</code> or <code>queue</code> data structures, but has <code>stack</code> and <code>queue</code> functions for arrays:</p> <ul style="list-style-type: none"> • <code>array_push(\$array, value1, value2, ...)</code> appends one or more elements at the end of the end of an array variable; returns the number of elements in the resulting array • <code>array_pop(\$array)</code> extracts the last element from an array and returns it • <code>array_shift(\$array)</code> shifts extracts the first element of an array and returns it • <code>array_unshift(\$array, value1, value2, ...)</code> inserts one or more elements at the start of an array variable; returns the number of elements in the resulting array <p>Note: <code>\$array</code> needs to be a <code>variable</code></p>

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Compound types	Foreach-loops	Printing
<h2>Arrays: foreach-loop</h2>		<h2>Printing</h2>
<p>Does changing the value of the <code>foreach-variable</code> change the element of the list that it currently stores?</p> <p>Example 3:</p> <pre>\$arr6 = array("name" => "Peter", "year" => 2009); foreach (\$arr6 as \$key => \$value) { print "The array maps \$key to \$value\n"; \$value .= "-modified"; // Changing \$value } print "\n"; foreach (\$arr6 as \$key => \$value) print "The array maps \$key to \$value\n"; The array maps name to Peter The array maps year to 2009 The array now maps name to Peter The array now maps year to 2009</pre>		<p>In PHP, the default command for generating output is <code>echo</code></p> <ul style="list-style-type: none"> • <code>void echo(arg1)</code> <code>void echo arg1, arg2, ...</code> • Outputs all arguments • No parentheses are allowed if there is more than one argument • More efficient than <code>print</code> (and therefore preferred) <p>Additionally, PHP also provides the functions <code>print</code>, and <code>printf</code>:</p> <ul style="list-style-type: none"> • <code>int print(arg)</code> Outputs its argument Only one argument is allowed! • Returns value 1

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Compound types	Foreach-loops	Printing
<h2>Arrays: foreach-loop</h2>		<h2>Printing</h2>
<ul style="list-style-type: none"> • In order to modify array elements within a <code>foreach-loop</code> we need use a reference <pre>foreach (array as &\$value) statement unset(\$value); foreach (array as \$key => &\$value) statement unset(\$value);</pre> <ul style="list-style-type: none"> • In the code schemata above, <code>&\$value</code> is a variable whose value is stored at the same location as an array element • Note that PHP does not allow the <code>key</code> to be a reference • The <code>unset</code> statement is important to return <code>\$value</code> to being a 'normal' variable 		<p><code>. sprintf(format, arg1, arg2, ...)</code> Formatting string <code>format</code></p> <ul style="list-style-type: none"> • See http://www.php.net/manual/en/function.sprintf.php for details <ul style="list-style-type: none"> • <code>int printf(format, arg1, arg2, ...)</code> • Produces output according to <code>format</code> • Parentheses are necessary • Returns the length of the outputted string <p>• Important: In contrast to Perl, a PHP array cannot take the place of a list of arguments</p> <pre>printf("%2d apples %2d oranges\n", array(5,7));</pre> <p>produces an error message</p>

Compound types	Foreach-loops	Printing
<h2>Arrays: foreach-loop</h2>		<h2>Printing</h2>
<p>In order to modify array elements within a <code>foreach-loop</code> we need use a reference</p> <p>Example:</p> <pre>\$arr6 = array("name" => "Peter", "year" => 2009); foreach (\$arr6 as \$key => &\$value) { // Note: reference! print "The array maps \$key to \$value\n"; \$value .= "-modified"; } unset(\$value); // Remove the reference from \$value print "\n"; foreach (\$arr6 as \$key => \$value) print "The array now maps \$key to \$value\n"; The array maps name to Peter The array maps year to 2009 The array now maps name to Peter - modified The array now maps year to 2009 - modified</pre>		<ul style="list-style-type: none"> • <code>string vsprintf(format, array)</code> • Returns a string produced according to the formatting string <code>format</code> • Identical to <code>sprintf</code> but accepts an <code>array</code> as argument • Parentheses are necessary <ul style="list-style-type: none"> • <code>int vprintf(format, array)</code> • Produces output according to <code>format</code> • Identical to <code>printf</code> but accepts an <code>array</code> as argument • Parentheses are necessary <pre>vprintf("%2d apples %2d oranges\n", array(5,7)); 5 apples 7 oranges</pre>

COMP284 Scripting Languages	Lecture 10	Slide L10 – 23
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Revision

Read

- Chapter 6: PHP Arrays

of

R. Nixon:

[Learning PHP, MySQL, and JavaScript.](#)

O'Reilly, 2009.

- <http://uk.php.net/manual/en/language.types.boolean.php>
- <http://uk.php.net/manual/en/language.types.integer.php>
- <http://uk.php.net/manual/en/language.types.float.php>
- <http://uk.php.net/manual/en/language.types.string.php>
- <http://uk.php.net/manual/en/language.types.array.php>
- <http://uk.php.net/manual/en/control-structures.foreach.php>

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COMP284 Scripting Languages

Lecture 11: PHP (Part 3)

Handouts (8 on 1)

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Special types

Resources

Resources

A **resource** is a reference to an external resource and corresponds to a Perl **filehandle**

- **`resource fopen(filename, mode)`**

Returns a file pointer resource for **filename** access using **mode** on success, or **FALSE** on error

Mode	Operation	Create	Truncate
'r'	read file		
'r+'	read/write file		
'w'	write file	yes	yes
'w+'	read/write file	yes	yes
'a'	append file	yes	
'a+'	read/append file	yes	
'x'	write file	yes	
'x+'	read/write file	yes	

See <http://www.php.net/manual/en/resource.php> for further details

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Contents

② Special types

NULL

Resources

④ Control structures

Conditional statements

Switch statements

While- and Do While-loops

For-loops

⑤ Functions

Defining a function

Calling a function

Variables

Functions and HTML

Variable-length argument lists

⑥ PHP libraries

Include/Require

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Special types

NULL

NULL

- **NULL** is both a **special type** and a **value**
- **NULL** is the only value of type **NULL** and the name of this constant is case-insensitive
- A **variable** has both type **NULL** and value **NULL** in the following three situations:
 - ① The variable has not yet been assigned a value (not equal to **NULL**)
 - ② The variable has been assigned the value **NULL**
 - ③ The variable has been **unset** using the **unset** operation
- There are a variety of functions that can be used to test whether a variable is **NULL** including:
 - **`bool iset($variable)`**
TRUE iff **\$variable** exists and does not have value **NULL**
 - **`bool is_null(expr)`**
TRUE iff **expr** is identical to **NULL**

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Lecture 11

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Special types

NULL

NULL

Warning: Using **NULL** with **==** may lead to counter-intuitive results

```
$d = array();
echo var_dump($d), "\n";
array(0) {
}
echo 'is_null($d):', (is_null($d)) ? "TRUE\n": "FALSE\n";
is_null($d): FALSE
echo '$d==null:', ($d == null) ? "TRUE\n": "FALSE\n";
$d === null: FALSE
echo '$d!=null:', ($d != null) ? "TRUE\n": "FALSE\n";
$d == null: TRUE
```

Type juggling means that an **empty array** is (loosely) equal to **NULL** but not identical (strictly equal) to **NULL**

Control structures

Conditional statements

Control structures: conditional statements

The general format of **conditional statements** is very similar but not identical to that in Java and Perl:

```
if (condition) {
    statements
} elseif (condition) {
    statements
} else {
    statements
}
```

- the **elseif-clauses** is optional and there can be more than one
Note: elseif instead of elsif!
- the **else-clause** is optional but there can be at most one
- in contrast to Perl, the **curly brackets** can be omitted if there is only a **single statement** in a clause

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Lecture 11

Slide L11 – 7

<p>Control structures</p> <h3>Control structures: conditional statements/expressions</h3> <ul style="list-style-type: none"> PHP allows to replace curly brackets with a colon : combined with an endif at the end of the statement: <pre>if (condition): statements elseif (condition): statements else: statements endif</pre> <p>This also works for the switch statement in PHP</p> <p>However, this syntax becomes difficult to parse when nested conditional statements are used and is best avoided</p> <ul style="list-style-type: none"> PHP also supports conditional expressions <pre>condition ? if_true_expr : if_false_expr</pre>	<p>Conditional statements</p> <h3>Control structures: while- and do while-loops</h3> <ul style="list-style-type: none"> PHP offers while-loops and do while-loops <pre>while (condition) { statements } do { statements } while (condition);</pre> <ul style="list-style-type: none"> As usual, curly brackets can be omitted if the loop consists of only one statement <p>Example:</p> <pre>// Compute the factorial of \$number \$factorial = 1; do { \$factorial *= \$number--; } while (\$number > 0);</pre>
<p>COMP284 Scripting Languages</p> <p>Control structures</p> <h3>Control structures: switch statement</h3> <p>A switch statement in PHP takes the following form</p> <pre>switch (expr) { case expr1: statements break; case expr2: statements break; default: statements break; }</pre> <ul style="list-style-type: none"> there can be arbitrarily many case-clauses the default-clause is optional but there can be at most one expr is evaluated only once and then compared to expr1, expr2, etc using (loose) equality == once two expressions are found to be equal the corresponding clause is executed if none of expr1, expr2, etc are equal to expr, then the default-clause will be executed break breaks out of the switch statement if a clause does not contain a break command, then execution continues in the next clause 	<p>Lecture 11</p> <p>Switch statements</p> <h3>Control structures: for-loops</h3> <ul style="list-style-type: none"> for-loops in PHP take the form <pre>for (initialisation; test; increment) { statements }</pre> <p>Again, the curly brackets are not required if the body of the loop only consists of a single statement</p> <ul style="list-style-type: none"> In PHP initialisation and increment can consist of more than one statement, separated by commas instead of semicolons <p>Example:</p> <pre>for (\$i = 3; \$i >= 0; \$i--) { echo "\$i\n"; } 3 - 3 - 9 4 - 2 - 8</pre>
<p>COMP284 Scripting Languages</p> <p>Control structures</p> <h3>Control structures: switch statement</h3> <p>Example:</p> <pre>switch (\$command) { case "North": \$y += 1; break; case "South": \$y -= 1; break; case "West": \$x -= 1; break; case "East": \$x += 1; break; case "Search": if ((\$x = 5) && (\$y = 3)) echo "Found a treasure\n"; else echo "Nothing here\n"; break; default: echo "Not a valid command\n"; break; }</pre>	<p>Lecture 11</p> <p>Switch statements</p> <h3>Control structures: break and continue</h3> <p>Add WeChatedu_assist_pro</p> <ul style="list-style-type: none"> The continue command stops the execution of the current iteration of a loop and moves the execution to the next iteration <pre>for (\$x = -2; \$x <= 2; \$x++) { if (\$x == 0) continue; printf("10 / %d = %d\n", \$x, (10/\$x)); } 10 / -2 = -5 10 / -1 = -10 10 / 1 = 10 10 / 2 = 5</pre>
<p>COMP284 Scripting Languages</p> <p>Control structures</p> <h3>Control structures: switch statement</h3> <p>Not every case-clause needs to have associated statements</p> <p>Example:</p> <pre>switch (\$month) { case 1: case 3: case 5: case 7: case 8: case 10: case 12: \$days = 31; break; case 4: case 6: case 9: case 11: \$days = 30; break; case 2: \$days = 28; break; default: \$days = 0; break; }</pre>	<p>Lecture 11</p> <p>Switch statements</p> <h3>Functions</h3> <p>Functions are defined as follows in PHP:</p> <pre>function identifier(\$param1, \$param2, ...) { statements }</pre> <ul style="list-style-type: none"> Functions can be placed anywhere in a PHP script but preferably they should all be placed at start of the script (or at the end of the script) Function names are case-insensitive The function name must be followed by parentheses A function has zero, one, or more parameters that are variables Parameters can be given a default value using \$param = const_expr When using default values, any defaults must be on the right side of any parameters without defaults

Functions	Defining a function	
<h2>Functions</h2> <p>Functions are defined as follows in PHP:</p> <pre>function identifier(\$param1, \$param2, ...) { statements }</pre>		
<ul style="list-style-type: none"> The return statement <code>return value</code> can be used to terminate the execution of a function and to make <code>value</code> the return value of the function The return value does not have to be scalar value A function can contain more than one return statement Different return statements can return values of different types 		
COMP284 Scripting Languages	Lecture 11	Slide L11 – 16
Functions	Variables	
<h2>PHP functions: Example</h2>		
	<pre>function bubble_sort(\$array) { ... swap(\$array, \$j, \$j+1); ... return \$array; } function swap(&\$array, \$i, \$j) { \$tmp = \$array[\$i]; \$array[\$i] = \$array[\$j]; \$array[\$j] = \$tmp; } \$array = array(2,4,3,9,6,8,5,1); echo "Before sorting ", join(", ", \$array), "\n"; \$sorted = bubble_sort(\$array); echo "After sorting ", join(", ", \$array), "\n"; echo "Sorted array ", join(", ", \$sorted), "\n";</pre> <p>Before sorting 2, 4, 3, 9, 6, 8, 5, 1 After sorting 2, 4, 3, 9, 6, 8, 5, 1 Sorted array 1, 2, 3, 4, 5, 6, 8, 9</p>	
COMP284 Scripting Languages	Lecture 11	Slide L11 – 20
Functions	Variables	
<h2>Calling a function</h2> <p>A function is called by using the function name followed by a list of arguments in parentheses</p> <pre>function identifier(\$param1, \$param2, ...) { ... } ... identifier(arg1, arg2, ...)</pre>		
<ul style="list-style-type: none"> The list of arguments can be shorter as well as longer as the list of parameters If it is shorter, then default values must have been specified for the parameters without corresponding arguments 		
Example:		
<pre>function sum(\$num1, \$num2) { return \$num1+\$num2; } echo "sum: ", sum(5,4), "\n"; \$sum = sum(3,2);</pre>		
COMP284 Scripting Languages	Lecture 11	Slide L11 – 17
Functions	Variables	
<h2>Functions and global variables</h2> <p>A variable is declared to be global using the keyword global</p> <pre>function echo_x(\$x) { echo \$x, " "; global \$x; echo \$x; } \$x = 5; // this is a global variable called \$x echo_x(10); // prints first '10' then '5'</pre> <p>~ an otherwise local variable is made accessible outside its normal scope using global all global variables with the same name refer to the same storage location/data structure an unset operation removes a specific variable, but leaves other ame unchanged</p>		
COMP284 Scripting Languages	Lecture 11	Slide L11 – 20
Variables	Variables	
<h2>Assignment Project Exam Help</h2> <p>https://eduassistpro.github.io/</p>		
	<h2>PHP functions and Global variables</h2>	
	<pre>func g i i } \$x = 2; \$y = 3; \$z = 4; echo "1: \\$x = \$x, \\$y = \$y, \\$z = \$z\n"; 1: \$x = 2, \$y = 3, \$z = 4 unset(\$z); echo "2: \\$x = \$x, \\$y = \$y, \\$z = \$z\n"; PHP Notice: Undefined variable: z in script on line 9 2: \$x = 2, \$y = 3, \$z = modify_or_destroy_var(false); echo "3: \\$x = \$x, \\$y = \$y\n"; 3: \$x = 6, \$y = 3 modify_or_destroy_var(true); echo "4: \\$x = \$x, \\$y = \$y\n"; PHP Notice: Undefined variable: x in script on line 4 4: \$x = 6, \$y = 3</pre>	
COMP284 Scripting Languages	Lecture 11	Slide L11 – 22
Functions	Variables	
<h2>PHP functions and Static variables</h2> <p>A variable is declared to be static using the keyword static and should be combined with the assignment of an initial value (initialisation)</p> <pre>function counter() { static \$count = 0; return \$count++; } function counter() { static \$count = 0; return \$count++; } 1: \$count = 5; 3: echo "1: global \\$count = \$count\n"; 4: echo "2: static \\$count = ", counter(), "\n"; 5: echo "3: static \\$count = ", counter(), "\n"; 6: echo "4: global \\$count = \$count\n";</pre> <p>1: global \$count = 5 2: static \$count = 0 3: static \$count = 1 4: global \$count = 5</p>		
COMP284 Scripting Languages	Lecture 11	Slide L11 – 23

<p>Functions</p> <h2>Functions and HTML</h2> <ul style="list-style-type: none"> It is possible to include HTML markup in the body of a function definition The HTML markup can in turn contain PHP scripts A call of the function will execute the PHP scripts, insert the output into the HTML markup, then output the resulting HTML markup <pre><?php function print_form(\$fn, \$ln) { ?> <form action="process_form.php" method=POST> <label>First Name: <input type="text" name="f" value=<?php echo \$fn?>></label>
 <label>Last Name<><input type="text" name="l" value=<?php echo \$ln?>></label>
 <input type="submit" name="submit" value="Submit"> <input type=reset> </form> ?> } print_form("Ullrich", "Hustadt"); ?> <form action="process_form.php" method=POST> <label>First Name: <input type="text" name="f" value="Ullrich"></label>
 <label>Last Name<><input type="text" name="l" value="Hustadt"></label>
 <input type="submit" name="submit" value="Submit"> <input type=reset> </form></pre>	<p>Functions and HTML</p>	
COMP284 Scripting Languages	Lecture 11	Slide L11 – 24
<p>Functions</p> <h2>Functions with variable number of arguments</h2> <p>The number of arguments in a function call is allowed to exceed the number of its parameters</p> <p>~ the parameter list only specifies the minimum number of arguments</p> <ul style="list-style-type: none"> int func_num_args() returns the number of arguments passed to a function mixed func_get_arg(arg_num) returns the specified argument, or FALSE on error array func_get_args() returns an array with copies of the arguments passed to a function <pre>function sum() { // no minimum number of arguments if (func_num_args() == 0) return null; \$sum = 0; foreach (func_get_args() as \$value) { \$sum += \$value; } return \$sum; }</pre>	<p>Variable-length argument lists</p>	<p>PHP libraries</p> <h2>PHP Libraries: Example</h2> <p>mylibrary.php</p> <pre><?php function bubble_sort(\$array) { ... swap(\$array, \$j, \$j+1); ... return \$array; } function swap(&\$array, \$i, \$j) { ... ?></pre> <p>example.php</p> <pre><?php require_once 'mylibrary.php'; \$array = array(2,4,3,9,6,8,5,1); \$sorted = bubble_sort(\$array); ?></pre>
COMP284 Scripting Languages	Lecture 11	Slide L11 – 28
<p>PHP libraries</p> <h2>Including and requiring files</h2> <ul style="list-style-type: none"> It is often convenient to build up libraries of function definitions stored in one or more files, that are then reused in PHP scripts PHP provides the commands include, include_once, require, and require_once to incorporate the content of a file into a PHP script <pre>include 'mylibrary.php';</pre>	<p>Include/Require</p>	<p>PHP libraries</p> <h2>Revision</h2> <p>Read</p> <ul style="list-style-type: none"> Chapter 4: Expressions and Control Flow in PHP Chapter 5: PHP Functions and Objects Chapter 7: Practical PHP <p>of</p> <p>R. Nixon: <i>Learning PHP, MySQL, and JavaScript.</i> O'Reilly, 2009.</p> <ul style="list-style-type: none"> http://uk.php.net/manual/en/language.control-structures.php http://uk.php.net/manual/en/language.functions.php http://uk.php.net/manual/en/function.include.php http://uk.php.net/manual/en/function.include-once.php http://uk.php.net/manual/en/function.require.php http://uk.php.net/manual/en/function.require-once.php <p style="color: red; font-size: 2em;">Assignment Project Exam Help https://eduassistpro.github.io/</p>
COMP284 Scripting Languages	Lecture 11	Slide L11 – 26
<p>PHP libraries</p> <h2>Including and requiring files</h2> <ul style="list-style-type: none"> Several include or require commands for the same library file results in the file being incorporated several times ~ defining a function more than once results in an error Several include_once or require_once commands for the same library file results in the file being incorporated only once If a library file requested by include and include_once cannot be found, PHP generates a warning but continues the execution of the requesting script If a library file requested by require and require_once cannot be found, PHP generates a error and stops execution of the requesting script 	<p>Include/Require</p>	
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COMP284 Scripting Languages
Lecture 12: PHP (Part 4)
Handouts (8 on 1)

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Available information and Input

Overview

Information available to PHP scripts

- Information about the [PHP environment](#)
- Information about the [web server](#) and [client request](#)
- Information stored in files and databases
- [Form data](#)
- [Cookie/Session data](#)
- [Miscellaneous](#)
- [`string date\(format\)`](#)
returns the current date/time presented according to [format](#)
for example, `date('H:i:s, jS F Y')`
results in `12:20 Thursday, 8 March 2012`
(See <http://www.php.net/manual/en/function.date.php>)
- [`int time\(\)`](#)
returns the current time measured in the number of seconds
since January 1 1970 00:00:00 GMT

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Lecture 12

Slide L12 – 4

Contents

- ② Web applications
 - Overview
 - HTML forms
- ③ Available information and Input
 - Overview
 - PHP environment
 - Server variables
 - Form data
- ④ PHP sessions
 - Start a PHP session
 - Maintain session data
 - End a PHP session
 - Session management
 - Example
- ⑤ Authentication
 - Overview
 - Example

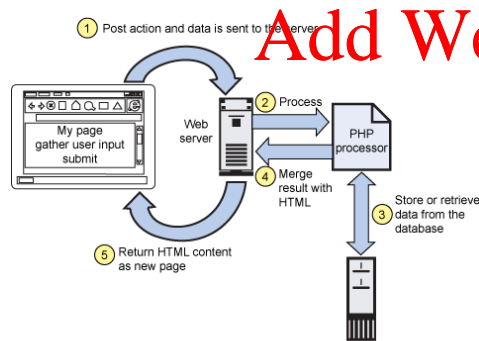
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<https://eduassistpro.github.io/>



IBM: Build Ajax-based Web sites with PHP, 2 Sep 2008.

<https://www.ibm.com/developerworks/library/wa-aj-php/> [accessed 6 Mar 2013]

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Lecture 12

Slide L12 – 2

Web applications using PHP

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- [`array ini_get_all\(\)`](#)
 - returns all the registered configuration options
- [`string ini_get\(option\)`](#)
 - returns the value of the configuration option on success
- [`string ini_set\(option, value\)`](#)
 - sets the value of the given configuration option to a new value
 - the configuration option will keep this new value during the script's execution and will be restored afterwards
- [`void ini_restore\(option\)`](#)
 - restores a given configuration option to its original value

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HTML forms

When considering Perl CGI programming we have used HTML forms that generated a [client request](#) that was handled by a [Perl CGI program](#):

```
<form action=
"http://cgi.csc.liv.ac.uk/cgi-bin/cgiwrap/ullrich/demo"
method="post">
...
</form>
```

Now we will use a [PHP script](#) instead:

```
<form action="http://cgi.csc.liv.ac.uk/~ullrich/demo.php"
method="post">
...
</form>
```

- The PHP script file must be stored in a directory accessible by the web server, for example `$HOME/public_html`, and be readable by the web server
- The PHP script file name must have the extension `.php`, e.g. `demo.php`

COMP284 Scripting Languages

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Slide L12 – 3

Available information and Input

Server variables

Server variables

The `$_SERVER` array stores information about the web server and the [client request](#)

~ Similar to `%ENV` for Perl CGI programs

```
<html><head></head><body>
<?php
echo 'Server software: ', $_SERVER['SERVER_SOFTWARE'], '<br />';
echo 'Remote address: ', $_SERVER['REMOTE_ADDR'], '<br />';
echo 'Client browser: ', $_SERVER['HTTP_USER_AGENT'], '<br />';
echo 'Request method: ', $_SERVER['REQUEST_METHOD'];
?></body></html>
```

<http://cgi.csc.liv.ac.uk/~ullrich/COMP284/examples/server.php>

Server software: Apache/2.2.22 (Fedora)

Remote address: 10.128.0.215

Client browser: Mozilla/5.0 ... Chrome/41.0.2272.53 ...

Request method:

See <http://php.net/manual/en/reserved.variables.server.php> for a list of keys

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Available information and Input	Form data
Form data	
<ul style="list-style-type: none"> Form data is passed to a PHP script via the three arrays: <pre>\$_POST Data from POST client requests \$_GET Data from GET client requests \$_REQUEST Combined data from POST and GET client requests (derived from \$_POST and \$_GET)</pre> <p>Accessing <code>\$_REQUEST</code> is the equivalent in PHP to using the <code>param</code> routine in Perl</p>	
<pre><form action="process.php" method="post"> <label>Enter your user name: <input type="text" name="username"></label>
 <label>Enter your full name: <input type="text" name="fullname"></label>
 <input type="submit" value="Click for response"></form></pre> <pre>\$_REQUEST['username'] Value entered into field with name 'username' \$_REQUEST['fullname'] Value entered into field with name 'fullname'</pre>	

COMP284 Scripting Languages

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Available information and Input	Form data
Web Applications Revisited	
	<ul style="list-style-type: none"> An interaction between a user and a server-side web application often requires a sequence of requests and responses For each request, the application starts from scratch <ul style="list-style-type: none"> it does not maintain a state between consecutive requests it does not know whether the requests come from the same user or different users <p>~ data needs to be transferred from one execution of the application to the next</p>

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Lecture 12

Slide L12 – 12

Available information and Input

Form data

Forms in PHP: Example (1)

- Create a web-based system that asks the user to enter the URL of a file containing bibliographic information
- Bibliographic information will have the following form:

```
@entry{
  name={Jonas Lehner},
  name={Andreas Schoknecht},
  title={<strong>You only live twice</strong>},
}
@entry{
  name={Andreas Schoknecht},
  name={Eva Eggeling},
  title={No End in Sight?},
}
```

- The system should extract the names, count them, and create a table of names and their frequency, ordered from most frequent to least frequent

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Lecture 12

Slide L12 – 9

Available information and Input

Form data

Forms in PHP: Example (1)

```
extract_names.php
<!DOCTYPE html>
<html><head><title>Name Extraction</title></head><body>
<?php
require_once 'extraction.php';
if (isset($_SERVER['REQUEST_METHOD']) &&
    $_SERVER['REQUEST_METHOD'] == 'POST' &&
    isset($_REQUEST['url'])) {
$extracted_names = extract_names($_REQUEST['url']);
echo "<p>The names occurring in <br>".htmlspecialchars($_REQUEST['url']), 
      "<br>are</p>$extracted_names<n>";
} else {
echo <<<FORM
<form method="post">
<label>Enter a URL:
<input type="text" name="url" size="100"
       value="http://cgi.csc.liv.ac.uk/~ullrich/COMP284/tests/aitest1.txt">
</label><br><br>
<input type="submit" value="Extract Names">
</form>
FORM;
}
?>
</body></html>
http://cgi.csc.liv.ac.uk/~ullrich/COMP284/examples/extract_names.php
```

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Lecture 12

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Available information and Input

Form data

Forms in PHP: Example (1)

```
extraction.php
<?php
function extract_names($url) {
$text = file_get_contents($url);
if ($text === false)
  return "ERROR: INVALID URL!";
else {
  $correct = preg_match_all("/name=[{[^\\}]+}/",
                           $text,$matches,PREG_PATTERN_ORDER);
  if ($correct == 0) return "ERROR: NO NAMES FOUND";
  $count = array_count_values($matches[1]);
  arsort($count);
  foreach ($count as $name => $number) {
    $table .= "<tr><td>$name</td><td>$number</td></tr>";
  }
  $table = "<table><thead><tr><th>Name</th><th>No. of occur".
  "rences</th></tr></thead><tbody>".$table."</tbody></table>";
  return $table;
}
?>
http://cgi.csc.liv.ac.uk/~ullrich/COMP284/examples/extraction.php
```

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Available information and Input	Form data
Transfer of Data: Example	
<ul style="list-style-type: none"> Assume for a sequence of requests we do not care whether they come from the same user or different users Then hidden inputs can be used for the transfer of data from one request / page to the next <pre>form1.php <form action="form2.php" method="post"> <label>Name: <input type="text" name="name"></label> </form> form2.php <form action="process.php" method="post"> <label>Address: <input type="text" name="address"></label> <input type="hidden" name="name" value="{\$HTTP_POST_VARS['name']} ?>"> <input type="submit" value="Process" /> </form> process.php <?php \$name = \$_POST['name']; \$address = \$_POST['address']; echo "Hello \$name, you're at \$address"; ?></pre>	

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Slide L12 – 12

Available information and Input	Form data
Sessions	
<p>Browsers track whether several different users are using the same computer, for example, placing an order, requires additional mechanisms</p> <ul style="list-style-type: none"> Sessions help solve this problem by associating client requests with specific users and maintaining data during a user's visit Sessions are often linked to user authentication but session can be used without user authentication, for example, eCommerce websites maintain a 'shopping basket' without requiring user authentication first <p>However, sessions are the mechanism that is typically used to allow or deny access to web pages based on a user having been authenticated</p>	

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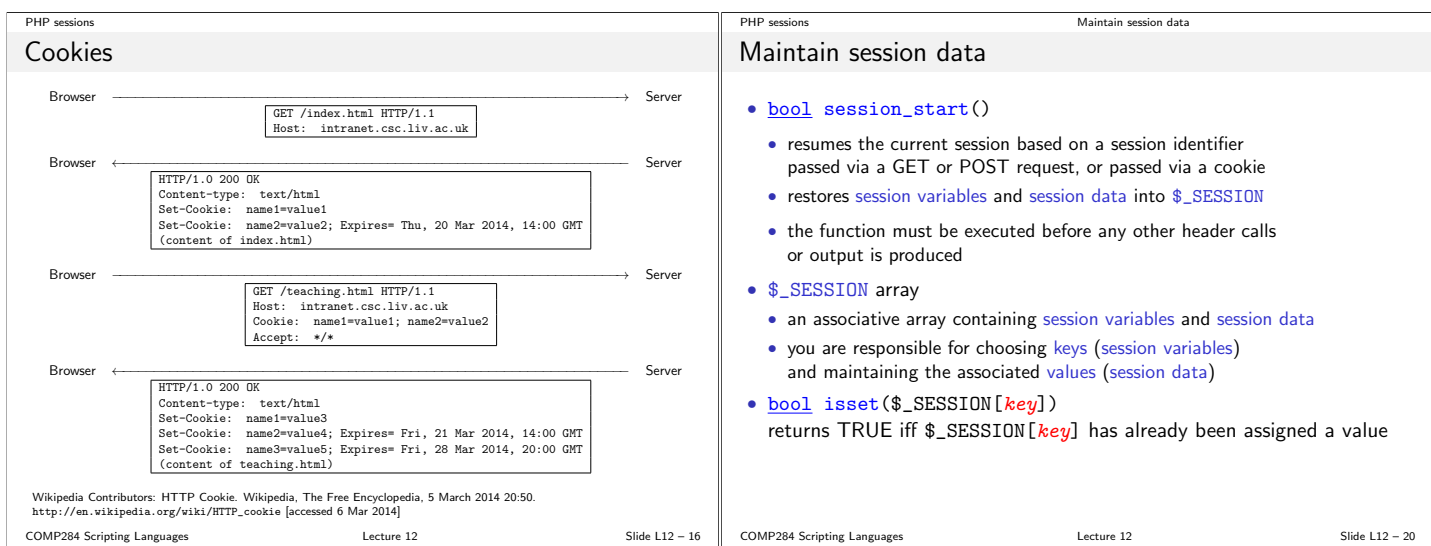
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Available information and Input	Form data
Sessions	
<ul style="list-style-type: none"> Servers keep track of a user's sessions by using a session identifier, which <ul style="list-style-type: none"> is generated by the server when a session starts and is then used by the browser when the user requests a page from the server <p>The session identifier can be sent through a cookie or by passing the session identifier in client requests</p> <ul style="list-style-type: none"> In addition, one can use session variables for storing information to relate to a user and her session (session data), for example, the items of an order Sessions only store information temporarily <p>If one needs to preserve information between visits by the same user, one needs to consider a method such as using a cookie or a database to store such information</p>	

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PHP sessions

PHP sessions

Sessions proceed as follows

- ① Start a PHP session
 - `bool session_start()`
 - `string session_id([id])`
 - `bool session_regenerate_id([delete_old])`
- ② Maintain session data
 - `bool session_start()`
 - `$_SESSION` array
 - `bool isset($_SESSION[key])`
 - (interacting with a database)
- ③ End a PHP session
 - `bool session_destroy()`
 - `void session_unset()`
 - `bool setcookie(name, value)`

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PHP sessions

Start a PHP session

- `bool session_start()`
 - creates a session
 - creates a session identifier (session id) when a session is created
 - sets up `$_SESSION` array that stores session variables and session data
 - the function must be executed before any other header calls or output is produced
- `string session_id([id])`
 - get or set the session id for the current session
 - the constant SID can also be used to retrieve the current name and session id as a string suitable for adding to URLs
- `string session_name([name])`
 - returns the name of the current session
 - if a name is given, the current session name will be replaced with the given one and the old name returned

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PHP sessions

Start a PHP session

- `bool session_regenerate_id([delete_old])`
 - replaces the current session id with a new one
 - by default keeps the current session information stored in `$_SESSION`
 - if the optional boolean argument is `TRUE`, then the current session information is deleted
- regular use of this function alleviates the risk of a session being 'hijacked'

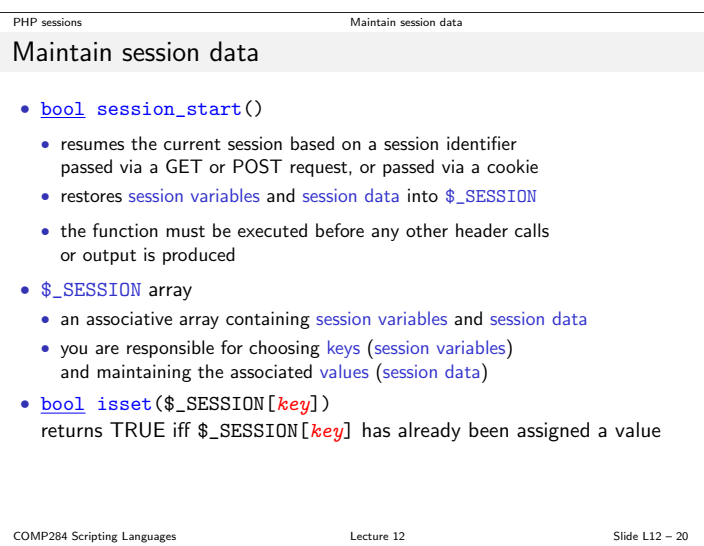
```
<?php
    session_start();
    echo "Session id: ",session_id(),"<br />";
    echo "Session name: ",session_name(),"<br />";

    session_regenerate_id();
    echo "Session id: ",session_id(),"<br />"; // changed
    echo "Session name: ",session_name(),"<br />"; // unchanged
?>
```

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PHP sessions

Maintain session data

- `bool session_start()`
 - `$_SESSION` array
 - `bool isset($_SESSION[key])`
- ```
<?php
// Counting the number of page requests in a session
// Each web page contains the following PHP code
session_start();
if (!isset($_SESSION['requests']))
 $_SESSION['requests'] = 1;
else
 $_SESSION['requests']++;
echo "#Requests in the session is file ",
 $_SESSION['requests'], "
\n";
?>
```

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PHP sessions

End a PHP session

- b. End a PHP session**
- `bool session_end()`
    - or unset the session cookie
  - `void session_unset()`
    - frees all session variables currently registered
  - `bool session_destroy()`
    - destroys all of the data associated with the current session

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PHP sessions

End a PHP session

- `bool session_end()`
    - or unset the session cookie
  - `void session_unset()`
    - frees all session variables currently registered
  - `bool session_destroy()`
    - destroys all of the data associated with the current session
- ```
<?php
session_start();
session_unset();
if (session_id() != "" || isset($_COOKIE[session_name()]))
    // force the cookie to expire
    setcookie(session_name(), session_id(), time() - 2592000, '/');
session_destroy();
```

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PHP sessions	Session management	Authentication	Overview				
<h2>More on session management</h2>			<h2>PHP Sessions and Authentication</h2>				
<p>The following code tracks whether a session is active and ends the session if there has been no activity for more than 30 minutes</p> <pre>if (!isset(\$_SESSION['LAST_ACTIVITY']) && (time() - \$_SESSION['LAST_ACTIVITY'] > 1800)) { // last request was more than 30 minutes ago session_destroy(); // destroy session data in storage session_unset(); // unset session variables if (session_id() != "") { setcookie(session_name(), session_id(), time() - 2592000, '/'); } } else { // update last activity time stamp \$_SESSION['LAST_ACTIVITY'] = time(); }</pre> <p>The following code generates a new session identifier every 30 minutes</p> <pre>if (!isset(\$_SESSION['CREATED'])) { \$_SESSION['CREATED'] = time(); } else if (time() - \$_SESSION['CREATED'] > 1800) { // session started more than 30 minutes ago session_regenerate_id(true); \$_SESSION['CREATED'] = time(); } http://stackoverflow.com/questions/520237/how-do-i-expire-a-php-session-after-30-minutes</pre>							
COMP284 Scripting Languages	Lecture 12	Slide L12 – 24	COMP284 Scripting Languages	Lecture 12	Slide L12 – 28		
PHP sessions	Example	Authentication	Example	<h2>PHP Sessions and Authentication: Example</h2>			
<h3>PHP sessions: Example</h3>			<h3>PHP Sessions and Authentication: Example</h3>				
<p>mylibrary.php:</p> <pre><?php session_start(); function destroy_session_and_data() { session_unset(); if (session_id() != "" isset(\$_COOKIE[session_name()])) setcookie(session_name(), session_id(), time() - 2592000, '/'); session_destroy(); } function count_requests() { if (!isset(\$_SESSION['requests'])) \$_SESSION['requests'] = 1; else \$_SESSION['requests']++; return \$_SESSION['requests']; } ?></pre>			<p>Second part of login.php:</p> <pre><!DOCTYPE html> <html> <head><title>Login</title></head> <body> <h1>Login</h1> <form action="" method="post"> <label>Username:
 <input name="user" placeholder="username" type="text"> </label> <label>Password:
 <input name="passwd" placeholder="**" type="password"> </label> <input name="submit" type="submit" value="login" /> <?php echo \$error; ?> </form></pre>				
<p>COMP284 Scripting Languages</p>			<p>COMP284 Scripting Languages</p>				
<h3>Assignment Project Exam Help</h3> <p>https://eduassistpro.github.io/</p>			<p>PHP Sessions and Authentication: Example</p>				
PHP sessions	Example	PHP Sessions and Authentication: Example	Example	<h2>PHP Sessions and Authentication: Example</h2>			
<h3>PHP sessions: Example</h3>			<h3>PHP Sessions and Authentication: Example</h3>				
<p>page1.php:</p> <pre><?php require_once 'mylibrary.php'; echo "<html><head></head><body>\n"; echo "Hello visitor!
This is your page request no "; echo count_requests()." from this site.
\n"; echo 'Continue Finish</body>'; ?></pre> <p>finish.php:</p> <pre><?php require_once 'mylibrary.php'; destroy_session_and_data(); echo "<html><head></head><body>\n"; echo "Goodbye visitor!
\n"; echo 'Start again</body>'; ?></pre>			<p>First part of login.php:</p> <pre><?php session_start(); function checkCredentials(\$user,\$passwd) { // Check whether \$user and \$passwd are non-empty // and match an entry in the database } \$error=""; if (isset(\$_POST['submit'])) { if (checkCredentials(\$_REQUEST['user'],\$_REQUEST['passwd'])) { \$_SESSION['user']=\$_REQUEST['user']; header("location:content.php"); // Redirecting to Content } else { \$error = "Username or Password is invalid. Try Again"; } } if (isset(\$_SESSION['user'])){ header("location:content.php"); } ?></pre>				
COMP284 Scripting Languages	Lecture 12	Slide L12 – 29	COMP284 Scripting Languages	Lecture 12	Slide L12 – 30		
PHP sessions	Example	Authentication	Example	<h2>PHP Sessions and Authentication: Example</h2>			
<h3>PHP and Cookies</h3>			<h3>PHP Sessions and Authentication: Example</h3>				
<p>Cookies can survive a session and transfer information from one session to the next</p> <p>cmylibrary.php:</p> <pre><?php session_start(); function destroy_session_and_data() { // unchanged } function count_requests() { if (!isset(\$_COOKIE['requests'])) { setcookie('requests', 1, time()+31536000, '/'); return 1; } else { // \$_COOKIE['requests']++ would not survive, instead use setcookie('requests', \$_COOKIE['requests']+1, time()+31536000, '/'); return \$_COOKIE['requests']+1; } } ?></pre>			<p>content.php:</p> <pre><?php session_start(); if (!isset(\$_SESSION['user'])) { // User is not logged in, redirecting to login page header('Location:login.php'); } ?> <!DOCTYPE html> <html> <head><title>Content that requires login</title></head> <body> <h1>Protected Content</h1> Welcome <i><?php echo \$_SESSION['user']; ?></i>
 Log Out </body> </html></pre>				
COMP284 Scripting Languages	Lecture 12	Slide L12 – 26	COMP284 Scripting Languages	Lecture 12	Slide L12 – 31		

PHP Sessions and Authentication: Example

logout.php:

```
<?php
session_start();
$user = $_SESSION['user'];
session_unset();
session_destroy();
?>
<!DOCTYPE html>
<html>
<head>
<title>Logout</title>
</head>
<body>
<h1>Logout</h1>
<b>Goodbye <i><?php echo $user ?></i></b><br />
<b><a href="login.php">Login</a></b>
</form>
</body>
```

<http://cgi.csc.liv.ac.uk/~ullrich/COMP284/examples/logout.php>

Revision

Read

- Chapter 10: Accessing MySQL Using PHP
 - Chapter 11: Form Handling
 - Chapter 13: Cookies, Sessions, and Authentication
- of

R. Nixon:

[Learning PHP, MySQL, and JavaScript.](#)

O'Reilly, 2009.

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Add WeChat edu_assist_pro

COMP284 Scripting Languages

Lecture 13: PHP (Part 5)

Handouts (8 on 1)

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Classes Defining and Instantiating a Class

A Closer Look at Class Definitions

- The pseudo-variable `$this` is available when a method is called from within an object context and is a reference to the calling object
- Inside method definitions, `$this` can be used to refer to the properties and methods of the calling object
- The `object operator ->` is used to access methods and properties of the calling object

```
class Rectangle {
    protected $height;
    protected $width;

    function __construct($height,$width) {
        $this->width = $width;
        $this->height = $height;
    }
}
```

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Contents

① Classes

Defining and Instantiating a Class
Visibility
Class Constants
Static Properties and Methods
Constructors
Inheritance
Interfaces
Introspection Functions

② The PDO Class

Introduction
Connections
Queries and Processing of Results
Prepared Statements
Transactions

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<https://eduassistpro.github.io/>

Classes

Visibility

- Properties and methods can be declared as

`public` accessible everywhere
`private` accessible only within the same class
`protected` accessible only within the class itself and by inheriting and parent classes

- For properties, a visibility declaration is required

- For methods, a visibility declaration is optional

~ by default, methods are public
Accessing a `private` or `protected` property /

```
class Vis {
    public $public = 1;
    private $private = 2;
    protected $protected = 3;
    protected function proFc() {}
    private function priFc() {}

$V = new Vis();
echo $V->public;      # prints 1
echo $V->private;     # Fatal Error
echo $V->protected;   # Fatal Error
echo $V->priFc();    # Fatal Error
echo $V->proFc();    # Fatal Error
```

Classes

Defining and Instantiating a Class

Visibility

- PHP is an object-oriented language with `classes`
- A class can be defined as follows:

```
class identifier {
    property_definitions
    function_definitions
}
```

- The class name `identifier` is case-sensitive
- The body of a class consists of `property definitions` and `function definitions`
- The function definitions may include the definition of a `constructor`

- An `object` of a class is created using

```
new identifier(arg1,arg2,...)
```

where `arg1,arg2,...` is a possibly empty list of arguments passed to the constructor of the class `identifier`

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Classes

Defining and Instantiating a Class

A Closer Look at Class Definitions

In more detail, the definition of a `class` typically looks as follows

```
class identifier {
    # Properties
    vis $attrib1
    ...
    vis $attribN = value

    # Constructor
    function __construct(p1,...) {
        statements
    }

    # Methods
    vis function method1(p1,...) {
        statements
    }

    vis function methodN(p1,...) {
        statements
    }
}
```

- Every instance `obj` of this class will have `attributes` `attrib1,...` and `methods` `method1(),...` accessible as `obj->attrib1` and `obj->method1(a1...)`
- `__construct` is the `constructor` of the class and will be called whenever `new identifier(a1,...)` is executed
- `vis` is a declaration of the `visibility` of each attribute and method

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Classes

Static Properties and Methods

Static Properties and Methods

- `Class properties` or `methods` can be declared `static`
- Static class properties and methods are accessed (via the class) using the `scope resolution operator ::`
- Static class properties cannot be accessed via an instantiated class object, but static class methods can
- Static class method have no access to `$this`

```
class Employee {
    static $totalNumber = 0;
    public $name;

    function __construct($name) {
        $this->$name = $name;
        Employee::$totalNumber++;
    }

$e1 = new Employee("Ada");
$e2 = new Employee("Ben");
echo Employee::$totalNumber # prints 2
```

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Classes	Destructors	Classes	Introspection Functions
<h2>Destructors</h2>		There are functions for inspecting objects and classes:	
<pre>class Employee { static \$totalNumber = 0; public \$name; function __construct(\$name) { \$this->name = \$name; Employee::\$totalNumber++; } function __destruct() { Employee::\$totalNumber--; } } \$e1 = new Employee("Ada"); \$e2 = new Employee("Ben"); echo Employee::\$totalNumber # prints 2 \$e1 = null; echo Employee::\$totalNumber # prints 1</pre>		<pre>bool class_exists(string class) returns TRUE iff a class class exists class_exists('Rectangle') # returns TRUE string get_class(object obj) returns the name of the class to which an object belongs get_class(\$sq1) # returns 'Square' bool is_a(object obj, string class) returns TRUE iff obj is an instance of class named class is_a(\$sq1,'Rectangle') # returns TRUE bool method_exists(object obj, string method) returns TRUE iff obj has a method named method method_exists(\$sq1,'area') # returns TRUE</pre>	

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Classes	Inheritance	COMP284 Scripting Languages	Lecture 13	Slide L13 – 12
---------	-------------	-----------------------------	------------	----------------

Inheritance

- In a class definition it is possible to specify one **parent class** from which a class inherits constants, properties and methods:


```
class identifier1 extends identifier2 { ... }
```
- The constructor of the parent class is **not** automatically called it must be called explicitly from the child class
- Inherited constants, properties and methods can be **overridden** by redeclaring them with the same name defined in the parent class
- The declaration **final** can be used to prevent a method from being overridden
- Using **parent::** it is possible to access overridden methods or static properties of the parent class
- Using **self::** it is possible to access static properties and methods of the current class

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Classes	Inheritance	COMP284 Scripting Languages	Lecture 13	Slide L13 – 9
---------	-------------	-----------------------------	------------	---------------

Inheritance: Example

```
class Rectangle {
    protected $height;
    protected $width;

    function __construct($height,$width) {
        $this->width = $width;
        $this->height = $height;
    }
    function area() {
        return $this->width * $this->height;
    }
}

class Square extends Rectangle {
    function __construct($size) {
        parent::__construct($size,$size);
    }
}

$r1 = new Rectangle(3,4);
echo "$r1 area = ",$r1->area(),"\n";
$sq1 = new Square(5);
echo "\$sq1 area = ",$sq1->area(),"\n";
$r1 area = 12
$sq1 area = 15
```

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Classes	Interfaces	COMP284 Scripting Languages	Lecture 13	Slide L13 – 14
---------	------------	-----------------------------	------------	----------------

Interfaces

- Interfaces** specify which methods a class must implement without providing an implementation
- Interfaces** are defined in the same way as a class with the keyword **class** replaced by **interface**
- All methods in an interface must be declared **public**
- A class can declare that it implements one ore more interfaces using the **implements** keyword

```
interface Shape {
    public function area();
}
class Rectangle implements Shape {
    ...
}
```

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Lecture 13

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Classes	Interfaces	COMP284 Scripting Languages	Lecture 13	Slide L13 – 15
---------	------------	-----------------------------	------------	----------------

The PDO Class	Connections
---------------	-------------

The PDO Class

Connections

Connections

- Before we can interact with a DBMS we need to establish a **connection** to it
- A connection is established by **creating an instance** of the **PDO class**
- The **constructor** for the **PDO class** accepts arguments that specify the database source (DSN), username, password and additional options


```
$pdo = new PDO($dsn, $username, $password, $options);
```
- Upon successful connection to the database, the constructor returns an instance of the PDO class
- The connection remains **active** for the lifetime of that PDO object
- Assigning **NULL** to the variable storing the PDO object destroys it and **closes** the connection


```
$pdo = NULL
```

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The PDO Class	Connections	The PDO Class	Queries and Processing of Results
<h2>Connections: Example</h2>			<h2>Processing Result Sets</h2>
<pre># Connection information for the Departmental MySQL Server \$host = "mysql"; \$user = "ullrich"; \$passwd = "-----"; \$db = "ullrich"; \$charset = "utf8mb4"; \$dsn = "mysql:host=\$host;dbname=\$db;charset=\$charset"; \$opt = array(PDO::ATTR_ERRMODE => PDO::ERRMODE_EXCEPTION, PDO::ATTR_DEFAULT_FETCH_MODE => PDO::FETCH_ASSOC, PDO::ATTR_EMULATE_PREPARES => false); try { \$pdo = new PDO(\$dsn,\$user,\$passwd,\$opt); } catch (PDOException \$e) { echo 'Connection failed: ', \$e->getMessage(); }</pre>	Lecture 13	Slide L13 – 16	<ul style="list-style-type: none"> Using <code>bindColumn()</code> we can bind a variable a particular column in the result set from a query <ul style="list-style-type: none"> columns can be specified by <code>number</code> (starting with 1!) columns can be specified by <code>name</code> (matching case) Each call to <code>fetch()</code> and <code>fetchAll()</code> will then update all the variables that are bound to columns The binding needs to be renewed after each query execution <pre>\$result->bindColumn(1, \$slot); # bind by column no \$result->bindColumn(2, \$name); \$result->bindColumn('email', \$email); # bind by column name while (\$row = \$result->fetch(PDO::FETCH_BOUND)) { echo "Slot: ", \$slot, "
\n"; echo "Name: ", \$name, "
\n"; echo "Email: ", \$email, "

\n"; }</pre>

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The PDO Class

Queries and Processing of Results

Queries

- The `query()` method of PDO objects can be used to execute an SQL query

```
$result = $pdo->query("SELECT * FROM meetings")
```
- `query()` returns the result set (if any) of the SQL query as a PDOStatement object
- The `exec()` method of PDO objects executes an SQL statement, returning the number of rows affected by the statement

```
$rowNum = $pdo->exec("DELETE * FROM meetings")
```

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Lecture 13

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The PDO Class

Queries and Processing of Results

Processing Result Sets

- To get a single row as an array from a result set stored in a PDOStatement object, we can use the `fetch()` method
- By default, PDO returns each row as an `array` indexed by the `column name` and 0-indexed `column position` in the row

```
$row = $result->fetch()
array('slot' => 1,
      'name' => 'Michael North',
      'email' => 'M.North@student.liverpool.ac.uk',
      0 => 1,
      1 => 'Michael North',
      2 => 'M.North@student.liverpool.ac.uk')
```
- After the last call of `fetch()` the result set should be released using

```
$rows = $result->closeCursor()
```
- The get all rows as an array of arrays from a result set stored in a PDOStatement object, we can use the `fetchAll()` method

```
$rows = $result->fetchAll()
```

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The PDO Class

Queries and Processing of Results

Processing Result Sets

- We can use a while-loop together with the `fetch()` method to iterate over all rows in a result set

```
while ($row = $result->fetch()) {
    echo "Slot: ", $row['slot'], "<br>\n";
    echo "Name: ", $row["name"], "<br>\n";
    echo "Email: ", $row["email"], "<br><br>\n";
}
```
- Alternatively, we can use a `foreach`-loop

```
foreach($result as $row) {
    echo "Slot: ", $row['slot'], "<br>\n";
    echo "Name: ", $row["name"], "<br>\n";
    echo "Email: ", $row["email"], "<br><br>\n";
}
```

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The PDO Class

Queries and Processing of Results

Processing Result Sets

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Lecture 13

Slide L13 – 20

The PDO Class

Prepared Statements

Prepared Statements

- The use of parameterised `prepared statements` is preferable over queries
 - `Prepared statements` are parsed, analysed, compiled and optimised only once
 - `Prepared statements` can be executed repeatedly with different arguments
 - Arguments to prepared statements do not need to be quoted and binding of parameters to arguments will automatically prevent SQL injection
 - PDO can emulate prepared statements for a DBMS that does not support them
 - MySQL supports prepared statements natively, so PDO emulation should be turned off
- ```
$pdo->setAttribute(PDO::ATTR_EMULATE_PREPARES, FALSE);
```

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Slide L13 – 16

The PDO Class

Queries and Processing of Results

## Processing Result Sets

### Prepared Statements: SQL Templates

- A `SQL template` is a string possibly containing `placeholder`s, where `name` is a PHP identifier, or
- question marks ?
- for which values will be substituted when the query is executed
- ```
$tpl1 = "select slot from meetings where
          name=:name and email=:email";
$tpl2 = "select slot from meetings where name=?";
```
- The PDO method `prepare()` turns an `SQL template` into `prepared statement` (by asking the DBMS to do so)
 - on success, a PDOStatement object is returned
 - on failure, `FALSE` or an error will be returned
- ```
$stmt1 = $pdo->prepare($tpl1);
$stmt2 = $pdo->prepare("select * from fruit where col=?");
```

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The PDO Class

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The PDO Class

Prepared Statements

## Prepared Statements: Binding

- We can bind the parameters of a PDOStatement object to a value using the `bindValue()` method
- Named parameters are bound by `name`
- Question mark parameters are bound by `position` (starting from 1!)
- the datatype of the value can optionally be declared (to match that of the corresponding database field)
- the value is bound to the parameter at the time `bindValue()` is executed

```
$stmt1->bindValue(':name', 'Ben', PDO::PARAM_STR);
$email = 'bj1@liverpool.ac.uk';
$stmt1->bindValue(':email', $email);
$stmt2->bindValue(1, 20, PDO::PARAM_INT);
```

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The PDO Class

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The PDO Class

| The PDO Class                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Prepared Statements | The PDO Class | Transactions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <h2>Prepared Statements: Binding</h2>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                     |               | <h2>Transactions: Example</h2>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| <ul style="list-style-type: none"> <li>We can bind the parameters of a PDOStatement object to a variable using the <code>bindParam()</code> method           <ul style="list-style-type: none"> <li>Named parameters are bound by name</li> <li>Question mark parameters are bound by position (starting from 1!)</li> <li>the datatype of the value can optionally be declared (to match that of the corresponding database field)</li> <li>the variable is bound to the parameter as a reference</li> <li>a value is only substituted when the statement is executed</li> </ul> <pre>\$name = 'Ben'; \$stmt1-&gt;bindParam(':name', \$name, PDO::PARAM_STR); \$stmt1-&gt;bindParam(':email', \$email); \$email = 'bj1@liv.ac.uk'; \$slot = 20; \$stmt2-&gt;bindParam(1, \$slot, PDO::PARAM_INT);</pre> </li> <li>It is possible to mix <code>bindParam()</code> and <code>bindValue()</code></li> </ul> |                     |               | <pre>\$pdo = new PDO('mysql:host=...;dbname=...', '...', ''); array(PDO::ATTR_ERRMODE =&gt; PDO::ERRMODE_EXCEPTION,       PDO::ATTR_EMULATE_PREPARES =&gt; false)); \$pdo-&gt;beginTransaction(); try{   \$userId = 1;           \$paymentAmount = 10.50;    //Query 1: Attempt to insert a payment record   \$sql = "INSERT INTO payments (user_id, amount) VALUES (?, ?)";   \$stmt = \$pdo-&gt;prepare(\$sql);   \$stmt-&gt;execute(array(\$userId, \$paymentAmount));    //Query 2: Attempt to update the user's account   \$sql = "UPDATE accounts SET balance = balance + ? WHERE id = ?";   \$stmt = \$pdo-&gt;prepare(\$sql);   \$stmt-&gt;execute(array(\$paymentAmount, \$userId));    // Commit the transaction   \$pdo-&gt;commit(); } catch(Exception \$e){   echo \$e-&gt;getMessage();   //Rollback the transaction   \$pdo-&gt;rollBack(); }</pre> <p>Based on <a href="http://thisinterestsme.com/php-pdo-transaction-example/">http://thisinterestsme.com/php-pdo-transaction-example/</a></p> |

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The PDO Class

Prepared Statements

## Prepared Statements: Execution

- Prepared statements are executed using `execute()` method
- Parameters must
  - previously have been bound using `bindValue()` or `bindParam()`, or
  - be given as an array of values to `execute`
    - take precedence over previous bindings
    - are bound using `bindValue()`
- `execute()` returns `TRUE` on success or `FALSE` on failure
- On success, the PDOStatement object stores a result set (if appropriate)

```
$stmt1->execute();
$stmt1->execute(array(':name' => 'Eve', ':email' => $email));
$stmt2->execute(array(10, ...));
```

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The PDO Class

Transactions

## Transactions

- There are often situations where a single 'unit of work' requires sequence of database operations
    - e.g., bookings, transfers
  - By default, PDO runs in "auto-commit" mode
    - successfully executed SQL statements cannot be 'undone'
  - To execute a sequence of SQL statements whose changes are
    - only committed at the end once all have been successful or
    - rolled back otherwise,
- PDO provides the methods
- `beginTransaction()`
  - `commit()`
  - `rollBack()`

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The PDO Class

Transactions

## Transactions

To support transactions, PDO provides the methods

### `beginTransaction()`

- turns off auto-commit mode; changes to the database are not committed until `commit()` is called
- returns `TRUE` on success or `FALSE` on failure
- throws an exception if another transaction is already active

### `commit()`

- changes to the database are made permanent;
- auto-commit mode is turned on
- returns `TRUE` on success or `FALSE` on failure
- throws an exception if no transaction is active

### `rollBack()`

- discards changes to the database; auto-commit mode is restored
- returns `TRUE` on success or `FALSE` on failure
- throws an exception if no transaction is active

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The PDO Class

Transactions

## Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro

## COMP284 Scripting Languages

### Lecture 14: JavaScript (Part 1)

#### Handouts (8 on 1)

Ullrich Hustadt

Department of Computer Science  
School of Electrical Engineering, Electronics, and Computer Science  
University of Liverpool

JavaScript

Overview

## JavaScript: History

- originally developed by Brendan Eich at Netscape under the name Mocha
- first shipped together with [Netscape browser](#) in September 1995 under the name LiveScript
- obtained its current name in December 1995 under a deal between Netscape and Sun Microsystems, the company behind Java, in December 1995
- does not have a particularly close relationship to Java, it mixes aspects of Java with aspects of PHP and Perl and its own peculiarities
- is a dialect of ECMAScript, a scripting language standardised in the ECMA-262 specification and ISO/IEC 16262 standard since June 1997
- other dialects include Microsoft's [JScript](#) and [TypeScript](#) and Adobe's [ActionScript](#)

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## Contents

### JavaScript

- Motivation
- Overview
- Example

### Types and Variables

- Types
- Variables
- Typecasting
- Comparisons

# Assignment Project Example

JavaScript

Overview

## Websites and Programming Languages

| Website   | Client-Side       | Server-Side                       | Database                        |
|-----------|-------------------|-----------------------------------|---------------------------------|
| Google    | JavaScript        | C, C++, Go, Java, Python, PHP     | BigTable, MariaDB               |
| Facebook  | JavaScript        | Hack, PHP, Python, C++, Java, ... | MariaDB, MySQL, HBase Cassandra |
| YouTube   | Flash, JavaScript | C, C++, Python, Java, Go          | BigTable, MariaDB               |
| Yahoo     | JavaScript        | PHP                               | MySQL, PostgreSQL               |
| Amazon    | JavaScript        | Java, C++, Perl                   | Oracle Database                 |
| Wikipedia | JavaScript        | PHP, Hack                         | MySQL, MariaDB                  |
| Twitter   | JavaScript        | C++, Java, Scala                  | MySQL                           |
| Bing      | JavaScript        | ASP.NET                           | MS SQL Server                   |

Wikipedia Contributors: Programming languages used in most popular websites, Wikipedia, The Free Encyclopedia, [https://en.wikipedia.org/w/index.php?title=Programming\\_languages\\_used\\_in\\_most\\_popular\\_websites&oldid=9000000](https://en.wikipedia.org/w/index.php?title=Programming_languages_used_in_most_popular_websites&oldid=9000000)

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## JavaScript: Motivation

- PHP and Perl both allow us to create dynamic web pages
- In web applications, PHP and Perl code is executed on the web server ([server-side scripting](#))
  - allows to use a website template that is instantiated using data stored in a database
  - 'business logic' is hidden from the user: the code of an application is not visible to the user/client; the user/client only has access to the HTML produced by the code
  - not ideal for [interactive web applications](#): too slow to react and too much data needs to be transferred
  - operations that refer to the location of the user/client are difficult, for example, displaying the local time

```
echo date('H:i l, j F Y');
```

displays the local time on the server not the local time for the user

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## JavaScript

- JavaScript is a language for [client-side scripting](#)
  - script code is embedded in a web page (as for PHP), but delivered to the client as part of the web page and executed by the user's web browser
    - code is visible to the user/client
  - allows for better [interactivity](#) as reaction time is improved and data exchange with the server can be minimised
  - a web browser may not support JavaScript or the user may have disallowed the execution of JavaScript code
  - different [JavaScript engines](#) may lead to different results, in particular, results not anticipated by the developer of JavaScript code
  - performance relies on the [efficiency of the JavaScript engine](#) and the [client's computing power](#) (not the server's)
  - operations that refer to the location of the client are easy:

```
document.write("Local time: " + (new Date).toString());
```

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JavaScript

Example

## JavaScript scripts

- JavaScript scripts are embedded into HTML documents and are enclosed between [`<script>`](#) and [`</script>`](#) tags
- A [JavaScript script](#) consists of one or more [statements](#) and [comments](#)
  - there is no need for a main function (or classes)
  - Statements do [not](#) have to end in a semi-colon but they can
    - stick to one convention in your code
  - Whitespace before and in-between statements is irrelevant (This does [not](#) mean it is irrelevant to someone reading your code)
  - One-line comments start with // and run to the end of the line
  - Multi-line comments are enclosed in /\* and \*/
  - Comments should precede the code they are referring to

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Lecture 14

Slide L14 – 7

| Types and Variables                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Types      |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| <h2>Types</h2> <ul style="list-style-type: none"> <li>JavaScript is a loosely typed language — like PHP and Perl</li> <li>JavaScript distinguished five main <b>types</b>:           <ul style="list-style-type: none"> <li><b>boolean</b> – booleans</li> <li><b>number</b> – integers and floating-point numbers</li> <li><b>string</b> – strings</li> <li><b>function</b> – functions</li> <li><b>object</b> – objects (including arrays)</li> </ul> </li> <li>Integers, floating-point numbers, and strings do not differ significantly from the corresponding Perl scalars, including the peculiarities of single-quoted versus double-quoted strings</li> <li>JavaScript distinguishes between these five types including between the three primitive types boolean, number and string</li> </ul> |            |
| COMP284 Scripting Languages                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Lecture 14 |
| Slide L14 – 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |            |

| Types and Variables      | Variables                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                   |                       |                          |                               |                          |                               |                          |                               |                          |                               |                          |                               |
|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|-----------------------|--------------------------|-------------------------------|--------------------------|-------------------------------|--------------------------|-------------------------------|--------------------------|-------------------------------|--------------------------|-------------------------------|
|                          | <h2>Assignments</h2> <ul style="list-style-type: none"> <li>JavaScript uses the equality sign = for <b>assignments</b></li> </ul> <pre>student_id = 200846369;</pre> <p>As in PHP and Perl, this is an <b>assignment expression</b></p>                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                   |                       |                          |                               |                          |                               |                          |                               |                          |                               |                          |                               |
|                          | <ul style="list-style-type: none"> <li>The <b>value</b> of an assignment expression is the value assigned</li> </ul> <pre>b = (a = 0) + 1; // a has value 0, b has value 1</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                   |                       |                          |                               |                          |                               |                          |                               |                          |                               |                          |                               |
|                          | <ul style="list-style-type: none"> <li>JavaScript supports most of the standard <b>binary assignment</b> operators:</li> </ul> <table border="1"> <thead> <tr> <th>Binary assignment</th> <th>Equivalent assignment</th> </tr> </thead> <tbody> <tr> <td><code>var += expr</code></td> <td><code>var = var + expr</code></td> </tr> <tr> <td><code>var -= expr</code></td> <td><code>var = var - expr</code></td> </tr> <tr> <td><code>var *= expr</code></td> <td><code>var = var * expr</code></td> </tr> <tr> <td><code>var /= expr</code></td> <td><code>var = var / expr</code></td> </tr> <tr> <td><code>var %= expr</code></td> <td><code>var = var % expr</code></td> </tr> </tbody> </table> | Binary assignment | Equivalent assignment | <code>var += expr</code> | <code>var = var + expr</code> | <code>var -= expr</code> | <code>var = var - expr</code> | <code>var *= expr</code> | <code>var = var * expr</code> | <code>var /= expr</code> | <code>var = var / expr</code> | <code>var %= expr</code> | <code>var = var % expr</code> |
| Binary assignment        | Equivalent assignment                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                   |                       |                          |                               |                          |                               |                          |                               |                          |                               |                          |                               |
| <code>var += expr</code> | <code>var = var + expr</code>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                   |                       |                          |                               |                          |                               |                          |                               |                          |                               |                          |                               |
| <code>var -= expr</code> | <code>var = var - expr</code>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                   |                       |                          |                               |                          |                               |                          |                               |                          |                               |                          |                               |
| <code>var *= expr</code> | <code>var = var * expr</code>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                   |                       |                          |                               |                          |                               |                          |                               |                          |                               |                          |                               |
| <code>var /= expr</code> | <code>var = var / expr</code>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                   |                       |                          |                               |                          |                               |                          |                               |                          |                               |                          |                               |
| <code>var %= expr</code> | <code>var = var % expr</code>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                   |                       |                          |                               |                          |                               |                          |                               |                          |                               |                          |                               |

Note: \*\*= is **not** supported

| COMP284 Scripting Languages | Lecture 14 | Slide L14 – 12 |
|-----------------------------|------------|----------------|
|-----------------------------|------------|----------------|

| Types and Variables         | Variables                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                             | <h2>Variables</h2> <ul style="list-style-type: none"> <li>JavaScript <b>variable names</b> do <b>not</b> start with a particular character</li> <li>A <b>JavaScript variable name</b> may consist of letters, digits, the \$ symbol, and underscore, but cannot start with a digit           <ul style="list-style-type: none"> <li>you can still stick to the PHP and Perl 'convention' that (some) variable names start with a \$ symbol</li> </ul> </li> <li>JavaScript <b>variable names</b> are case sensitive</li> </ul> |
| COMP284 Scripting Languages | Lecture 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Slide L14 – 9               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| Types and Variables | Variables                                                                                                                                                                                                                                                                                                                                             |
|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                     | <h2>Constants</h2> <ul style="list-style-type: none"> <li>Some JavaScript dialects allow the definition of <b>constants</b> using</li> </ul> <pre>const variable1 = value1, variable2 = value2, ...</pre> <ul style="list-style-type: none"> <li>defines one or more constants</li> <li>constants follow the same scope rules as variables</li> </ul> |
|                     | <ul style="list-style-type: none"> <li>However, this construct is <b>not supported</b> by Internet Explorer 6–10 and <b>does not have the desired effect</b> in Safari before version 5.1.7 nor Opera before version 12</li> </ul>                                                                                                                    |

# Assignment Project Exam Help

| COMP284 Scripting Languages | Lecture 14 | Slide L14 – 10 |
|-----------------------------|------------|----------------|
| Types and Variables         | Variables  |                |

| Types and Variables | Variables                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                     | <h2>Add WeChat</h2> <p>Variables can be <b>declared</b> using one of the following statements:</p> <pre>var variable1, variable2, ... var variable1 = value1, variable2 = value2, ...</pre> <ul style="list-style-type: none"> <li>The second statement also <b>initialises</b> the variables</li> <li>Used inside a function definition, a declaration creates a <b>local variable</b> (only accessible within the function)</li> <li>Used outside a function definition, a declaration creates a <b>global variable</b></li> </ul> |
|                     | <ul style="list-style-type: none"> <li>A <b>variable</b> can be <b>initialised</b> without a declaration by assigning a value to it:</li> </ul> <pre>variable = value</pre> <ul style="list-style-type: none"> <li>Both inside and outside a function definition, initialising an undeclared variable creates a <b>global variable</b></li> </ul>                                                                                                                                                                                    |
|                     | <ul style="list-style-type: none"> <li>Note: A <b>declaration</b> does not specify the type of a variable only assigning a value of a certain type gives a <b>variable</b> a type</li> </ul>                                                                                                                                                                                                                                                                                                                                         |

| COMP284 Scripting Languages | Lecture 14 | Slide L14 – 14 |
|-----------------------------|------------|----------------|
| Types and Variables         | Variables  |                |

| Types and Variables | Typecasting                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |          |             |    |       |    |      |         |    |      |       |    |      |            |    |         |      |    |       |                 |    |          |     |    |      |  |  |  |             |    |     |  |  |  |          |    |    |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-------------|----|-------|----|------|---------|----|------|-------|----|------|------------|----|---------|------|----|-------|-----------------|----|----------|-----|----|------|--|--|--|-------------|----|-----|--|--|--|----------|----|----|
|                     | <p>JavaScript provides several ways to explicitly <b>type cast</b> a value</p> <ul style="list-style-type: none"> <li>Apply an identity function of the target type to the value</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |          |             |    |       |    |      |         |    |      |       |    |      |            |    |         |      |    |       |                 |    |          |     |    |      |  |  |  |             |    |     |  |  |  |          |    |    |
|                     | <table border="1"> <tbody> <tr> <td>"12" * 1</td> <td>~&gt;</td> <td>12</td> <td>!!"1"</td> <td>~&gt;</td> <td>true</td> </tr> <tr> <td>12 + ""</td> <td>~&gt;</td> <td>"12"</td> <td>!!"0"</td> <td>~&gt;</td> <td>true</td> </tr> <tr> <td>false + ""</td> <td>~&gt;</td> <td>"false"</td> <td>!!""</td> <td>~&gt;</td> <td>false</td> </tr> <tr> <td>[12,[3,4]] + ""</td> <td>~&gt;</td> <td>"12,3,4"</td> <td>!!1</td> <td>~&gt;</td> <td>true</td> </tr> <tr> <td></td> <td></td> <td></td> <td>[12,13] * 1</td> <td>~&gt;</td> <td>NaN</td> </tr> <tr> <td></td> <td></td> <td></td> <td>[12] * 1</td> <td>~&gt;</td> <td>12</td> </tr> </tbody> </table> | "12" * 1 | ~>          | 12 | !!"1" | ~> | true | 12 + "" | ~> | "12" | !!"0" | ~> | true | false + "" | ~> | "false" | !!"" | ~> | false | [12,[3,4]] + "" | ~> | "12,3,4" | !!1 | ~> | true |  |  |  | [12,13] * 1 | ~> | NaN |  |  |  | [12] * 1 | ~> | 12 |
| "12" * 1            | ~>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 12       | !!"1"       | ~> | true  |    |      |         |    |      |       |    |      |            |    |         |      |    |       |                 |    |          |     |    |      |  |  |  |             |    |     |  |  |  |          |    |    |
| 12 + ""             | ~>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | "12"     | !!"0"       | ~> | true  |    |      |         |    |      |       |    |      |            |    |         |      |    |       |                 |    |          |     |    |      |  |  |  |             |    |     |  |  |  |          |    |    |
| false + ""          | ~>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | "false"  | !!""        | ~> | false |    |      |         |    |      |       |    |      |            |    |         |      |    |       |                 |    |          |     |    |      |  |  |  |             |    |     |  |  |  |          |    |    |
| [12,[3,4]] + ""     | ~>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | "12,3,4" | !!1         | ~> | true  |    |      |         |    |      |       |    |      |            |    |         |      |    |       |                 |    |          |     |    |      |  |  |  |             |    |     |  |  |  |          |    |    |
|                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |          | [12,13] * 1 | ~> | NaN   |    |      |         |    |      |       |    |      |            |    |         |      |    |       |                 |    |          |     |    |      |  |  |  |             |    |     |  |  |  |          |    |    |
|                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |          | [12] * 1    | ~> | 12    |    |      |         |    |      |       |    |      |            |    |         |      |    |       |                 |    |          |     |    |      |  |  |  |             |    |     |  |  |  |          |    |    |
|                     | <pre>myVar1++           // reference error var myVar2 myVar2++ // myVar2 has value NaN var myVar3 myVar3 = myVar3 + '' // myVar3 has value 'undefined'</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |          |             |    |       |    |      |         |    |      |       |    |      |            |    |         |      |    |       |                 |    |          |     |    |      |  |  |  |             |    |     |  |  |  |          |    |    |

| Type and Variables                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Typecasting | Type and Variables   | Comparisons |              |      |              |        |            |        |            |        |               |           |              |     |                |      |                   |       |                 |     |                     |      |                 |       |                    |       |                |      |                   |       |                     |        |                      |       |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|----------------------|-------------|--------------|------|--------------|--------|------------|--------|------------|--------|---------------|-----------|--------------|-----|----------------|------|-------------------|-------|-----------------|-----|---------------------|------|-----------------|-------|--------------------|-------|----------------|------|-------------------|-------|---------------------|--------|----------------------|-------|
| <h2>Typecasting</h2>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |             |                      |             |              |      |              |        |            |        |            |        |               |           |              |     |                |      |                   |       |                 |     |                     |      |                 |       |                    |       |                |      |                   |       |                     |        |                      |       |
| <p>JavaScript provides several ways to explicitly <b>type cast</b> a value</p> <ul style="list-style-type: none"> <li>Wrap a value of a primitive type into an object           <ul style="list-style-type: none"> <li>JavaScript has objects Number, String, and Boolean with unary constructors/wrappers for values of primitive types (JavaScript does not have classes but <b>prototypical objects</b>)</li> </ul> </li> </ul> <table border="1"> <tr> <td>Number("12")</td> <td>~ 12</td> <td>Boolean("0")</td> <td>~ true</td> </tr> <tr> <td>String(12)</td> <td>~ "12"</td> <td>Boolean(1)</td> <td>~ true</td> </tr> <tr> <td>String(false)</td> <td>~ "false"</td> <td>Number(true)</td> <td>~ 1</td> </tr> </table> <ul style="list-style-type: none"> <li>Use <b>parser functions</b> parseInt or parseFloat</li> </ul> <table border="1"> <tr> <td>parseInt("12")</td> <td>~ 12</td> <td>parseFloat("2.5")</td> <td>~ 2.5</td> </tr> <tr> <td>parseInt("2.5")</td> <td>~ 2</td> <td>parseFloat("2.5e1")</td> <td>~ 25</td> </tr> <tr> <td>parseInt("E52")</td> <td>~ NaN</td> <td>parseFloat("E5.2")</td> <td>~ NaN</td> </tr> <tr> <td>parseInt("42")</td> <td>~ 42</td> <td>parseFloat("4.2")</td> <td>~ 4.2</td> </tr> <tr> <td>parseInt("2014Mar")</td> <td>~ 2014</td> <td>parseFloat("4.2end")</td> <td>~ 4.2</td> </tr> </table> |             |                      |             | Number("12") | ~ 12 | Boolean("0") | ~ true | String(12) | ~ "12" | Boolean(1) | ~ true | String(false) | ~ "false" | Number(true) | ~ 1 | parseInt("12") | ~ 12 | parseFloat("2.5") | ~ 2.5 | parseInt("2.5") | ~ 2 | parseFloat("2.5e1") | ~ 25 | parseInt("E52") | ~ NaN | parseFloat("E5.2") | ~ NaN | parseInt("42") | ~ 42 | parseFloat("4.2") | ~ 4.2 | parseInt("2014Mar") | ~ 2014 | parseFloat("4.2end") | ~ 4.2 |
| Number("12")                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ~ 12        | Boolean("0")         | ~ true      |              |      |              |        |            |        |            |        |               |           |              |     |                |      |                   |       |                 |     |                     |      |                 |       |                    |       |                |      |                   |       |                     |        |                      |       |
| String(12)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ~ "12"      | Boolean(1)           | ~ true      |              |      |              |        |            |        |            |        |               |           |              |     |                |      |                   |       |                 |     |                     |      |                 |       |                    |       |                |      |                   |       |                     |        |                      |       |
| String(false)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ~ "false"   | Number(true)         | ~ 1         |              |      |              |        |            |        |            |        |               |           |              |     |                |      |                   |       |                 |     |                     |      |                 |       |                    |       |                |      |                   |       |                     |        |                      |       |
| parseInt("12")                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ~ 12        | parseFloat("2.5")    | ~ 2.5       |              |      |              |        |            |        |            |        |               |           |              |     |                |      |                   |       |                 |     |                     |      |                 |       |                    |       |                |      |                   |       |                     |        |                      |       |
| parseInt("2.5")                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ~ 2         | parseFloat("2.5e1")  | ~ 25        |              |      |              |        |            |        |            |        |               |           |              |     |                |      |                   |       |                 |     |                     |      |                 |       |                    |       |                |      |                   |       |                     |        |                      |       |
| parseInt("E52")                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ~ NaN       | parseFloat("E5.2")   | ~ NaN       |              |      |              |        |            |        |            |        |               |           |              |     |                |      |                   |       |                 |     |                     |      |                 |       |                    |       |                |      |                   |       |                     |        |                      |       |
| parseInt("42")                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ~ 42        | parseFloat("4.2")    | ~ 4.2       |              |      |              |        |            |        |            |        |               |           |              |     |                |      |                   |       |                 |     |                     |      |                 |       |                    |       |                |      |                   |       |                     |        |                      |       |
| parseInt("2014Mar")                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ~ 2014      | parseFloat("4.2end") | ~ 4.2       |              |      |              |        |            |        |            |        |               |           |              |     |                |      |                   |       |                 |     |                     |      |                 |       |                    |       |                |      |                   |       |                     |        |                      |       |

COMP284 Scripting Languages

Lecture 14

Slide L14 – 16

| Type and Variables | Comparisons | Type and Variables | Comparisons |
|--------------------|-------------|--------------------|-------------|
| <h2>Equality</h2>  |             |                    |             |

|                     |             |                     |             |
|---------------------|-------------|---------------------|-------------|
| Types and Variables | Comparisons | Types and Variables | Comparisons |
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## Comparison operators

JavaScript distinguishes between **(loose) equality** == and **strict equality** === in the same way as PHP:

|                             |           |                                                                                    |
|-----------------------------|-----------|------------------------------------------------------------------------------------|
| <code>expr1 == expr2</code> | Equal     | TRUE iff <code>expr1</code> is equal to <code>expr2</code> after type coercion     |
| <code>expr1 != expr2</code> | Not equal | TRUE iff <code>expr1</code> is not equal to <code>expr2</code> after type coercion |

- When comparing a **number** and a **string**, the string is converted to a number
- When comparing with a **boolean**, the **boolean** is converted to 1 if **true** and to 0 if **false**
- If an **object** is compared with a **number** or **string**, JavaScript uses the **valueOf** and **toString** methods of the object to produce a primitive value for the object
- If two **objects** are compared, then the equality refers to the same object

COMP284 Scripting Languages

Lecture 14

Slide L14 – 16

| Type and Variables | Comparisons | Type and Variables | Comparisons |
|--------------------|-------------|--------------------|-------------|
| <h2>Equality</h2>  |             |                    |             |

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| Types and Variables | Comparisons | Types and Variables | Comparisons |
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## Comparison operators

JavaScript distinguishes between **(loose) equality** == and **strict equality** === in the same way as PHP:

|                              |                    |                                                                                                   |
|------------------------------|--------------------|---------------------------------------------------------------------------------------------------|
| <code>expr1 === expr2</code> | Strictly equal     | TRUE iff <code>expr1</code> is equal to <code>expr2</code> , and they are of the same type        |
| <code>expr1 !== expr2</code> | Strictly not equal | TRUE iff <code>expr1</code> is not equal to <code>expr2</code> , or they are not of the same type |

|                      |         |                       |         |
|----------------------|---------|-----------------------|---------|
| "123" == 123         | ~ true  | "123" === 123         | ~ false |
| "123" != 123         | ~ false | "123" !== 123         | ~ true  |
| "1.23e2" == 123      | ~ true  | 1.23e2 == 123         | ~ false |
| "1.23e2" == "12.3e1" | ~ false | "1.23e2" === "12.3e1" | ~ false |
| 5 == true            | ~ false | 5 === true            | ~ false |

COMP284 Scripting Languages

Lecture 14

Slide L14 – 18

| Type and Variables | Comparisons | Type and Variables | Comparisons |
|--------------------|-------------|--------------------|-------------|
| <h2>Equality</h2>  |             |                    |             |

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| Types and Variables | Comparisons | Types and Variables | Comparisons |
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## Comparison operators

JavaScript's comparison operators also applies **type coercion** to their operands and do so following the same rules as equality ==:

|                                |                          |                                                                                                |
|--------------------------------|--------------------------|------------------------------------------------------------------------------------------------|
| <code>expr1 &lt; expr2</code>  | Less than                | true iff <code>expr1</code> is strictly less than <code>expr2</code> after type coercion       |
| <code>expr1 &gt; expr2</code>  | Greater than             | true iff <code>expr1</code> is strictly greater than <code>expr2</code> after type coercion    |
| <code>expr1 &lt;= expr2</code> | Less than or equal to    | true iff <code>expr1</code> is less than or equal to <code>expr2</code> after type coercion    |
| <code>expr1 &gt;= expr2</code> | Greater than or equal to | true iff <code>expr1</code> is greater than or equal to <code>expr2</code> after type coercion |

|                     |         |                      |         |
|---------------------|---------|----------------------|---------|
| '35.5' > 35         | ~ true  | '35.5' >= 35         | ~ true  |
| 'ABD' > 'ABC'       | ~ true  | 'ABD' >= 'ABC'       | ~ true  |
| '1.23e2' > '12.3e1' | ~ false | '1.23e2' >= '12.3e1' | ~ false |
| 'F1' < "G0"         | ~ true  | "F1" <= "G0"         | ~ true  |
| true > false        | ~ true  | true >= false        | ~ true  |
| 5 > true            | ~ true  | 5 >= true            | ~ true  |

COMP284 Scripting Languages

Lecture 14

Slide L14 – 19

| Type and Variables | Comparisons | Type and Variables | Comparisons |
|--------------------|-------------|--------------------|-------------|
| <h2>Equality</h2>  |             |                    |             |

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| Types and Variables | Comparisons |
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## COMP284 Scripting Languages

### Lecture 15: JavaScript (Part 2)

#### Handouts (8 on 1)

Ullrich Hustadt

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School of Electrical Engineering, Electronics, and Computer Science  
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Primitive datatypes

Numbers

### Integers and Floating-point numbers: NaN and Infinity

- JavaScript provides two functions to test whether a value is or is not NaN, Infinity or -Infinity:

- `bool isNaN(value)`

returns TRUE iff `value` is NaN

- `bool isFinite(value)`

returns TRUE iff `value` is neither NaN nor Infinity/-Infinity

There is no `isInfinite` function

- In conversion to a boolean value,

- NaN converts to `false`

- Infinity converts to `true`

- In conversion to a string,

- NaN converts to 'NaN'

- Infinity converts to 'Infinity'

COMP284 Scripting Languages

Lecture 15

Slide L15 – 4

## Contents

### ④ Primitive datatypes

Numbers  
Booleans  
Strings

### ⑤ Arrays

Definition  
forEach-method  
Array functions

### ⑥ Control structures

Conditional statements  
Switch statements  
While- and Do While-loops  
For-loops

Primitive datatypes

Booleans

### Booleans

- JavaScript has a `boolean` datatype with constants `true` and `false` (case sensitive)

- JavaScript offers the same short-circuit boolean operators as Java, Perl and PHP:

`&& (conjunction)`   `|| (disjunction)`   `! (negation)`

But `and` and `or` cannot be used instead of `&&` and `||`, respectively

- The truth tables for these operators are the same as for Perl and PHP, taking into account that the conversion of non-boolean values to boolean values differs

For number, `!A && !B` are not commutative, that is,  
 $(A \&\& B)$  is not the same as  $(B \&\& A)$   
 $(B || A)$

COMP284 Scripting Languages

Lecture 15

Slide L15

Primitive datatypes

Numbers

### Integers and Floating-point numbers

- The JavaScript datatype `number` covers both integer numbers 0 2012 -40 123598 and floating-point numbers 1.25 256.0 -12e19 2.4e-10
- The `Math object` provides a wide range of mathematical functions
 

|                                 |                               |
|---------------------------------|-------------------------------|
| <code>Math.abs(number)</code>   | absolute value                |
| <code>Math.ceil(number)</code>  | round fractions up            |
| <code>Math.floor(number)</code> | round fractions down          |
| <code>Math.round(number)</code> | round fractions               |
| <code>Math.log(number)</code>   | natural logarithm             |
| <code>Math.random()</code>      | random number between 0 and 1 |
| <code>Math.sqrt(number)</code>  | square root                   |
- There are also some pre-defined number constants including
 

|                       |                                         |
|-----------------------|-----------------------------------------|
| <code>Math.PI</code>  | (case sensitive) 3.14159265358979323846 |
| <code>Nan</code>      | (case sensitive) 'not a number'         |
| <code>Infinity</code> | (case sensitive) 'infinity'             |

COMP284 Scripting Languages

Lecture 15

Slide L15 – 2

Primitive datatypes

Numbers

### Numbers: NaN and Infinity

- The constants `NaN` and `Infinity` are used as return values for applications of mathematical functions that do not return a number
 

|                            |                                                      |
|----------------------------|------------------------------------------------------|
| <code>Math.log(0)</code>   | returns <code>-Infinity</code> (negative 'infinity') |
| <code>Math.sqrt(-1)</code> | returns <code>NaN</code> ('not a number')            |
| <code>1/0</code>           | returns <code>Infinity</code> (positive 'infinity')  |
| <code>0/0</code>           | returns <code>NaN</code> ('not a number')            |
- Equality and comparison operators produce the following results for `NaN` and `Infinity`:

|                                   |                      |                                     |                      |
|-----------------------------------|----------------------|-------------------------------------|----------------------|
| <code>NaN == NaN</code>           | <code>~ false</code> | <code>NaN === NaN</code>            | <code>~ false</code> |
| <code>Infinity == Infinity</code> | <code>~ true</code>  | <code>Infinity === Infinity</code>  | <code>~ true</code>  |
| <code>NaN == 1</code>             | <code>~ false</code> | <code>Infinity == 1</code>          | <code>~ false</code> |
| <code>NaN &lt; NaN</code>         | <code>~ false</code> | <code>Infinity &lt; Infinity</code> | <code>~ false</code> |
| <code>1 &lt; Infinity</code>      | <code>~ true</code>  | <code>1 &lt; NaN</code>             | <code>~ false</code> |
| <code>Infinity &lt; 1</code>      | <code>~ false</code> | <code>NaN &lt; 1</code>             | <code>~ false</code> |
| <code>NaN &lt; Infinity</code>    | <code>~ false</code> | <code>Infinity &lt; NaN</code>      | <code>~ false</code> |

COMP284 Scripting Languages

Lecture 15

Slide L15 – 3

COMP284 Scripting Languages

Lecture 15

Slide L15 – 6

Primitive datatypes

Strings

### Strings

- JavaScript supports both single-quoted and double-quoted strings
- JavaScript uses + for string concatenation
- Within double-quoted strings JavaScript supports the following escape characters

|                                   |                               |                            |
|-----------------------------------|-------------------------------|----------------------------|
| <code>\b</code> (backspace)       | <code>\f</code> (form feed)   | <code>\n</code> (newline)  |
| <code>\r</code> (carriage return) | <code>\t</code> (tab)         | <code>\</code> (backslash) |
| <code>'</code> (single quote)     | <code>"</code> (double quote) |                            |

- JavaScript does not support variable interpolation

- JavaScript also does not support heredocs, but multi-line strings are possible

```
document.writeln("Your \
 name is " + name + " and \
 you are studying " + degree + " \
 at " + university);
```

COMP284 Scripting Languages

Lecture 15

Slide L15 – 7

| Arrays                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Definition                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"><li>An array is created by assigning an array value to a variable</li></ul> <pre>var arrayVar = [] var arrayVar = [elem0, elem1, ... ]</pre> <ul style="list-style-type: none"><li>JavaScript uses<br/><code>arrayVar[index]</code></li></ul> <p>to denote the element stored at position <code>index</code> in <code>arrayVar</code><br/>The first array element has index 0</p> <ul style="list-style-type: none"><li>Arrays have no fixed length and it is always possible to add more elements to an array</li><li>Accessing an element of an array that has not been assigned a value yet returns <code>undefined</code></li><li>For an array <code>arrayVar</code>, <code>arrayVar.length</code> returns the maximal index <code>index</code> such that <code>arrayVar[index]</code> has been assigned a value (including the value <code>undefined</code>) plus one</li></ul> | <h3>forEach-method</h3> <h4>forEach-method: Example</h4> <pre>var myArray = ['Michele Zito', 'Ullrich Hustadt'];  var rewriteNames = function (elem, index, arr) {     arr[index] = elem.replace(/(\w+)\s(\w+)/, "\$2,\$1"); }  myArray.forEach(rewriteNames);  for (i=0; i&lt;myArray.length; i++) {     document.write('['+i+'] = '+myArray[i]+&lt;br&gt;); } document.writeln("&lt;br&gt;");  [0] = Zito, Michele [1] = Hustadt, Ullrich &lt;br&gt;</pre> |

| Arrays                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Definition                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>• It is possible to assign a value to <code>arrayVar.length</code></p> <ul style="list-style-type: none"><li>• if the assigned value is greater than the previous value of <code>arrayVar.length</code>, then the array is 'extended' by additional <code>undefined</code> elements</li><li>• if the assigned value is smaller than the previous value of <code>arrayVar.length</code>, then array elements with greater or equal index will be deleted</li></ul> <p>• <u>Assigning</u> an array to a new variable creates a reference to the original array<br/>~~ changes to the new variable affect the original array</p> <p>• Arrays are also passed to functions by reference</p> <p>• The <code>slice</code> function can be used to create a proper copy of an array:<br/><code>object arrayVar.slice(start, end)</code><br/>returns a copy of those elements of array <code>variable</code> that have indices between <code>start</code> and <code>end</code></p> | <p>JavaScript has no <code>stack</code> or <code>queue</code> data structures, but has <code>stack</code> and <code>queue</code> functions for <code>arrays</code>:</p> <ul style="list-style-type: none"><li>• <code>number array.push(value1, value2, ...)</code><br/>appends one or more elements at the end of an array; returns the number of elements in the resulting array</li><li>• <code>mixed array.pop()</code><br/>extracts the last element from an array and returns it</li><li>• <code>mixed array.shift()</code><br/>shift extracts the first element of an array and returns it</li><li>• <code>number array.unshift(value1, value2, ...)</code><br/>inserts one or more elements at the <code>start</code> of an array variable; returns the number of elements in the resulting array</li></ul> |

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*array* does **not** need to be a **variable**

| Arrays                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | forEach-method                                                                                                                                                                                                                                                                                                                         |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <h2>forEach-method</h2> <ul style="list-style-type: none"><li>The recommended way to iterate over all elements of an <code>array</code> is a <code>for-loop</code></li></ul> <pre><code>for (index = 0; index &lt; arrayVar.length; index++) {<br/>    ... arrayVar[index] ...<br/>}</code></pre> <ul style="list-style-type: none"><li>An alternative is the use of the <code>forEach</code> method:</li></ul> <pre><code>var callback = function (elem, index, arrayArg) {<br/>    statements<br/>}<br/>array.forEach(callback);</code></pre> <ul style="list-style-type: none"><li>The <code>forEach</code> method takes a function as an argument</li><li>It iterates over all indices/elements of an array</li><li>It passes the current array element (<code>elem</code>), the current index (<code>index</code>) and a pointer to the array (<code>arrayArg</code>) to the function</li><li>Return values of that function are ignored, but the function may have <b>side effects</b></li></ul> | <h2>Control structures</h2> <h3>JavaScript control structures</h3> <ul style="list-style-type: none"><li>conditional statements</li><li>switch statements</li><li>while- and do while-loops</li><li>for-loops</li><li>break and continue</li></ul> <p>are identical to those of PHP except for <code>conditional statements</code></p> |

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Control structures</p> <h2>Control structures: conditional statements</h2> <p>JavaScript <a href="#">conditional statements</a> do not allow for <code>elsif</code>- or <code>elseif</code>-clauses, but conditional statements can be nested:</p> <pre><code>if (condition) {     statements } else if (condition) {     statements } else {     statements }</code></pre> <ul style="list-style-type: none"> <li>The <code>else-clause</code> is optional but there can be at most one</li> <li><a href="#">Curly brackets</a> can be omitted if there is only a <a href="#">single statement</a> in a clause</li> </ul> <p>JavaScript also supports <a href="#">conditional expressions</a></p> <pre><code>condition ? if_true_expr : if_false_expr</code></pre>                                                                                                                                                                                                                                                                                                                                                                                           | <p>Conditional statements</p> <h2>Control structures: for-loops</h2> <ul style="list-style-type: none"> <li><a href="#">for-loops</a> in JavaScript take the form</li> </ul> <pre><code>for (initialisation; test; increment) {     statements }</code></pre> <p>Again, the curly brackets are <a href="#">not required</a> if the body of the loop only consists of a single statement</p> <ul style="list-style-type: none"> <li>In JavaScript, as in PHP, <code>initialisation</code> and <code>increment</code> can consist of more than one statement, separated by commas instead of semicolons</li> </ul> <p>Example:</p> <pre><code>for (i = 3, j = 3; j &gt;= 0; i++, j--) {     document.writeln(i + " - " + j + " = " + i*j)     // Indentation has no 'meaning' in JavaScript,     // the next line is not part of the loop     document.writeln("After loop: " + i + " - " + j)</code></pre> <ul style="list-style-type: none"> <li>Note: Variables introduced in a for-loop are still global even if declared using <code>var</code></li> </ul> |
| <p>COMP284 Scripting Languages</p> <p>Control structures</p> <h2>Control structures: switch statement</h2> <p>Switch statements in JavaScript take the same form as in PHP:</p> <pre><code>switch (expr) {     case expr1:         statements         break;     case expr2:         statements         break;     default:         statements         break; }</code></pre> <ul style="list-style-type: none"> <li>there can be arbitrarily many <code>case</code>-clauses</li> <li>the <code>default</code>-clause is optional but there can be at most one</li> <li><code>expr</code> is evaluated only once and then compared to <code>expr1</code>, <code>expr2</code>, etc using (<code>loose</code>) equality ==</li> <li>once two expressions are found to be equal the corresponding clause is executed</li> <li>if none of <code>expr1</code>, <code>expr2</code>, etc are equal to <code>expr</code>, then the <code>default</code>-clause will be executed</li> <li><code>break</code> breaks out of the switch statement</li> <li>if a clause does not contain a <code>break</code> command, then execution continues to the next clause</li> </ul> | <p>Lecture 15</p> <p>Slide L15 – 16</p> <p>COMP284 Scripting Languages</p> <p>Control structures</p> <h2>Control structures: break and continue</h2> <ul style="list-style-type: none"> <li>The <code>break</code> command can also be used in while-, do while-, and for-loops and discontinues the execution of the loop</li> </ul> <pre><code>while (value &lt; 100) {     if (value == 0) break;     value++ }</code></pre> <ul style="list-style-type: none"> <li>The <code>continue</code> command stops the execution of the current iteration of a loop and moves the execution to the next iteration</li> </ul> <pre><code>for (x = -2; x &lt;= 2; x++) {     if (x == 0) continue;     document.writeln("10 / " + x + " = " + (10/x)); } 10 / -2 = -5 10 / -1 = -10 10 / 1 = 10</code></pre>                                                                                                                                                                                                                                                        |
| <p>COMP284 Scripting Languages</p> <p>Control structures</p> <h2>Control structures: switch statement</h2> <p>Not every <code>case</code>-clause needs to have associated statements</p> <p>Example:</p> <pre><code>switch (month) {     case 1: case 3: case 5: case 7:     case 8: case 10: case 12:         days = 31;         break;     case 4: case 6: case 9: case 11:         days = 30;         break;     case 2:         days = 28;         break;     default:         days = 0;         break; }</code></pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <p>Lecture 15</p> <p>Slide L15 – 18</p> <p>COMP284 Scripting Languages</p> <p>Control structures</p> <h2>Revision</h2> <p>Add WeChat <a href="https://eduassistpro.github.io/">edu_assist_pro</a></p> <p>Rea</p> <ul style="list-style-type: none"> <li>Chapter 15: Expressions and Control Flow in JavaScript</li> <li>Chapter 16: JavaScript Functions, Objects, and Arrays</li> </ul> <p>R. Nixon:<br/> <a href="#">Learning PHP, MySQL, and JavaScript</a>.<br/> O'Reilly, 2009.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <p>COMP284 Scripting Languages</p> <p>Control structures</p> <h2>Control structures: while- and do while-loops</h2> <ul style="list-style-type: none"> <li>JavaScript offers <code>while-loops</code> and <code>do while-loops</code></li> </ul> <pre><code>while (condition) {     statements }  do {     statements } while (condition);</code></pre> <ul style="list-style-type: none"> <li>As usual, <a href="#">curly brackets</a> can be omitted if the loop consists of only one statement</li> </ul> <p>Example:</p> <pre><code>// Compute the factorial of a given number factorial = 1; do {     factorial *= number--; } while (number &gt; 0);</code></pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <p>While- and Do While-loops</p> <p>Lecture 15</p> <p>Slide L15 – 22</p> <p>COMP284 Scripting Languages</p> <p>Control structures</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

# COMP284 Scripting Languages

## Lecture 16: JavaScript (Part 3)

### Handouts (8 on 1)

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Functions

Calling a function

### Calling a function

A function is **called** by using the function name followed by a list of **arguments** in parentheses

```
function identifier(param1, param2, ...) {
 ...
} ... identifier(arg1, arg2,...) ... // Function call
```

- The **list of arguments** can be shorter as well as longer as the **list of parameters**
- If it is shorter, then any parameter without corresponding argument will have value **`undefined`**

```
function sum(num1,num2) { return num1 + num2 }

sum1 = sum(5,4) // sum1 = 9
sum2 = sum(5,4,3) // sum2 = 9
sum3 = sum(5) // sum3 = NaN
```

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Lecture 16

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Functions

Calling a function

### 'Default values' for parameters

- JavaScript does **not** allow to specify **default values** for function parameters
- Instead a function has to check whether a parameter has the value **`undefined`** and take appropriate action

```
function sum(num1,num2) {
 if (num1 == undefined) num1 = 0
 if (num2 == undefined) num2 = 0
 return num1 + num2
}

sum3 = sum(5) // sum3 = 5
sum4 = sum() // sum4 = 0
```

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### Variable-length argument lists

Function definitions can take several different forms in JavaScript including:

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- As for any JavaScript array, **`arguments.length`** can be used to determine the number of arguments

```
function sumAll() { // no minimum number of arguments
 if (arguments.length < 1) return null
 sum = 0
 for (var i=0; i<arguments.length; i++)
 sum = sum + arguments[i]
 return sum
}

sum0 = sumAll() // sum0 = null
sum1 = sumAll(5) // sum1 = 5
sum2 = sumAll(5,4) // sum2 = 9
sum3 = sumAll(5,4,3) // sum3 = 12
```

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Functions

Static variables

### JavaScript functions and Static variables

- JavaScript does not have a **static** keyword to declare a variable to be static and preserve its value between different calls of a function
- The solution is to use a **function property** instead

```
function counter() {
 counter.count = counter.count || 0 // function property
 counter.count++
 return counter.count
}

document.writeln("1: static count = "+counter())
document.writeln("2: static count = "+counter())
document.writeln("3: global counter.count = "+counter.count)
1: static count = 1
2: static count = 2
3: global counter.count = 2
```

- As the example shows the **function property** is global/public
- Private static variables** require more coding effort

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Lecture 16

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Lecture 16

Slide L16 – 7

| Functions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Example                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | JavaScript libraries |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| <h3>JavaScript functions: Example</h3> <pre>function bubble_sort(array) {   if (!(array &amp;&amp; array.constructor == Array))     throw("Argument not an array")   for (var i=0; i&lt;array.length; i++) {     for (var j=0; j&lt;array.length-i; j++) {       if (array[j+1] &lt; array[j]) {         // swap can change array because array is         // passed by reference         swap(array, j, j+1)       }     }   }   return array }  function swap(array, i, j) {   var tmp = array[i]   array[i] = array[j]   array[j] = tmp }</pre> | <h3>JavaScript libraries: Example</h3> <pre>ullrich/public_html/sort.js function bubble_sort(array) {   ... swap(array, j, j+1) ...   return array }  function swap(array, i, j) { ... }  example.html &lt;html&gt;&lt;head&gt;&lt;title&gt;Sorting example&lt;/title&gt; &lt;script type="text/javascript"   src="http://cgi.csc.liv.ac.uk/~ullrich/sort.js"&gt; &lt;/script&gt;&lt;/head&gt; &lt;body&gt; &lt;script type="text/javascript"&gt; array = [2,4,3,9,6,8,5,1]; sorted = bubble_sort(array.slice(0)) &lt;/script&gt; &lt;/body&gt;&lt;/html&gt;</pre> |                      |

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| Functions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Example | (User-defined) Objects                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Object Literals |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| <h3>JavaScript functions: Example</h3> <pre>function bubble_sort(array) { ... } function swap(array, i, j) { ... }  array = [2,4,3,9,6,8,5,1] document.writeln("array before sorting      "+   array.join(", ") + "&lt;br&gt;")  array before sorting      2, 4, 3, 9, 6, 8, 5, 1 &lt;br&gt; sorted = bubble_sort(array.slice(0)) // slice creates copy document.writeln("array after sorting of copy   "+   array.join(", ") + "&lt;br&gt;")  array after sorting of copy  2, 4, 3, 9, 6, 8, 5, 1 &lt;br&gt; sorted = bubble_sort(array) document.writeln("array after sorting of itself" +   array.join(", ") + "&lt;br&gt;")  array after sorting of itself  1, 2, 3, 4, 5, 6, 8, 9 &lt;br&gt; document.writeln("sorted array           "+   sorted.join(", ") + "&lt;br&gt;")  sorted array          1, 2, 3, 4, 5, 6, 8, 9 &lt;br&gt;</pre> |         | <h3>Object Literals</h3> <ul style="list-style-type: none"> <li>JavaScript is an object-oriented language, but one without <b>classes</b></li> <li>Instead of defining a class, we can simply state an <b>object literal</b></li> </ul> <pre>{ property1: value1, property2: value2, ... }</pre> <p>where <b>property1, property2, ...</b> are variable names and <b>value1, value2, ...</b> are values (expressions)</p> <pre>var person1 = {   age: (30 + 2),   gender: 'male',   name: { first: 'Bob', last: 'Smith' },   interests: ['music', 'skiing']   hello: function() { return "Hi! I'm " + this.name.first + '.' } };  person1.age          --&gt; 32           // dot notation person1['gender']   --&gt; 'male'       // bracket notation</pre> |                 |

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| Functions | Nested function definitions                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Object Literals                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|           | <ul style="list-style-type: none"> <li>Function definitions can be <b>nested</b> in JavaScript</li> <li>Inner functions have access to the variables of outer functions</li> <li>By default, inner functions can not be invoked from outside the function they are defined in</li> </ul> <pre>function bubble_sort(array) {   function swap(i, j) {     // swap can change array because array is     // a local variable of the outer function bubble_sort     var tmp = array[i]; array[i] = array[j]; array[j] = tmp;   }   if (!(array &amp;&amp; array.constructor == Array))     throw("Argument not an array")   for (var i=0; i&lt;array.length; i++) {     for (var j=0; j&lt;array.length-i; j++) {       if (array[j+1] &lt; array[j]) swap(j, j+1)     }   }   return array }</pre> | <h3>Add WeChat edu_assist_pro</h3> <pre>var per n n h };  person1.hello() --&gt; "Hi! I'm Bob."</pre> <ul style="list-style-type: none"> <li>Every part of a JavaScript program is executed in a particular <b>execution context</b></li> <li>Every <b>execution context</b> offers a keyword <b>this</b> as a way of referring to itself</li> <li>In <code>person1.hello()</code> the <b>execution context</b> of <code>hello()</code> is <code>person1</code><br/> <b>↳</b> <code>this.name.first</code> is <code>person1.name.first</code></li> </ul> |

| JavaScript libraries                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | JavaScript libraries                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | (User-defined) Objects                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Object Literals |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| <h3>JavaScript libraries</h3> <ul style="list-style-type: none"> <li>Collections of JavaScript functions (and other code), <b>libraries</b>, can be stored in one or more files and then be reused</li> <li>By convention, files containing a JavaScript <b>library</b> are given the file name extension <code>.js</code></li> <li>&lt;script&gt;-tags are <b>not</b> allowed to occur in the file</li> <li>A JavaScript library is imported using</li> </ul> <pre>&lt;script type="text/javascript" src="url"&gt;&lt;/script&gt;</pre> <p>where <b>url</b> is the (relative or absolute) URL for library</p> <pre>&lt;script type="text/javascript"   src="http://cgi.csc.liv.ac.uk/~ullrich/jsLib.js"&gt;&lt;/script&gt;</pre> <ul style="list-style-type: none"> <li>One such import statement is required for each library</li> <li>Import statements are typically placed in the <b>head section</b> of a page or at the end of the <b>body section</b></li> <li>Web browsers typically cache libraries</li> </ul> | <h3>JavaScript libraries: Example</h3> <pre>ullrich/public_html/sort.js function bubble_sort(array) {   ... swap(array, j, j+1) ...   return array }  function swap(array, i, j) { ... }  example.html &lt;html&gt;&lt;head&gt;&lt;title&gt;Sorting example&lt;/title&gt; &lt;script type="text/javascript"   src="http://cgi.csc.liv.ac.uk/~ullrich/sort.js"&gt; &lt;/script&gt;&lt;/head&gt; &lt;body&gt; &lt;script type="text/javascript"&gt; array = [2,4,3,9,6,8,5,1]; sorted = bubble_sort(array.slice(0)) &lt;/script&gt; &lt;/body&gt;&lt;/html&gt;</pre> | <h3>Object Literals</h3> <pre>var person1 = {   name: { first: 'Bob', last: 'Smith' },   greet: function() { return "Hi! I'm " + name.first + '.' },   full1: this.name.first + " " + this.name.last,   full2:     name.first + " " +     name.last };  person1.greet() --&gt; "Hi! I'm undefined." person1.full1 --&gt; "undefined undefined" person1.full2 --&gt; "undefined undefined"  • In <code>person1.greet()</code> the <b>execution context</b> of <code>greet()</code> is <code>person1</code><br/> <b>↳</b> <code>name.first</code> does <b>not</b> refer to <code>person1.name.first</code>  • In the (construction of the) object literal itself, <b>this</b> does <b>not</b> refer to <code>person1</code> but its <b>execution context</b> (the <code>window</code> object)<br/> <b>↳</b> none of <code>name.first</code>, <code>name.last</code>, <code>this.name.first</code>, and <code>this.name.last</code> refers to properties of this object literal</pre> |                 |

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| (User-defined) Objects                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Object Constructors                                                                                                                                                                                                                                                                                                                               |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <h2>Objects Constructors</h2>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                   |
| <ul style="list-style-type: none"> <li>JavaScript is an object-oriented language, but one without <b>classes</b></li> <li>Instead of defining a class,<br/>we can define a <b>function</b> that acts as <b>object constructor</b> <ul style="list-style-type: none"> <li>variables declared inside the function will be <b>instance variables</b> of the object<br/>~ each object will have its own copy of these variables</li> <li>it is possible to make such variables <b>private</b> or <b>public</b></li> <li><b>inner functions</b> will be <b>methods</b> of the object</li> <li>it is possible to make such functions/methods <b>private</b> or <b>public</b></li> <li>private variables/methods can only be accessed inside the function</li> <li>public variables/methods can be accessed outside the function</li> </ul> </li> <li>Whenever an <b>object constructor</b> is called,<br/>prefixed with the keyword <b>new</b>, then <ul style="list-style-type: none"> <li>a new object is created</li> <li>the function is executed with the keyword <b>this</b> bound to that object</li> </ul> </li> </ul> |                                                                                                                                                                                                                                                                                                                                                   |
| (User-defined) Objects                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Objects: Prototype property                                                                                                                                                                                                                                                                                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <ul style="list-style-type: none"> <li>The <b>prototype</b> property can be modified 'on-the-fly' <ul style="list-style-type: none"> <li>all already existing objects gain new properties / methods</li> <li>manipulation of properties / methods associated with the <b>prototype</b> property needs to be done with care</li> </ul> </li> </ul> |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <pre>function SomeObj() { ... } obj1 = new SomeObj() obj2 = new SomeObj() document.writeln(obj1.instVar4) // undefined document.writeln(obj2.instVar4) // undefined</pre>                                                                                                                                                                         |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <pre>SomeObj.prototype.instVar4 = 'A', document.writeln(obj1.instVar4) // 'A' document.writeln(obj2.instVar4) // 'A'</pre>                                                                                                                                                                                                                        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <pre>SomeObj.prototype.instVar4 = 'B', document.writeln(obj1.instVar4) // 'B' document.writeln(obj2.instVar4) // 'B'</pre>                                                                                                                                                                                                                        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <pre>obj1.instVar4 = 'C' // creates a new instance variable for obj1 SomeObj.prototype.instVar4 = 'D' document.writeln(obj1.instVar4) // 'C' !! document.writeln(obj2.instVar4) // 'D' !!</pre>                                                                                                                                                   |
| COMP284 Scripting Languages                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Lecture 16                                                                                                                                                                                                                                                                                                                                        |
| Slide L16 - 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Slide L16 - 20                                                                                                                                                                                                                                                                                                                                    |

|                                                                                                 |                    |                                                                                                 |                    |
|-------------------------------------------------------------------------------------------------|--------------------|-------------------------------------------------------------------------------------------------|--------------------|
| (User-defined) Objects<br><b>Objects: Definition and use</b><br><pre>function SomeObj() {</pre> | Definition and use | (User-defined) Objects<br><b>Objects: Prototype property</b><br><pre>function SomeObj() {</pre> | Prototype property |
|-------------------------------------------------------------------------------------------------|--------------------|-------------------------------------------------------------------------------------------------|--------------------|

## Objects: Definition and use

```
function SomeObj() {
 instVar1 = 'B' // private variable
 var instVar3 = 'C' // private variable

 this.instVar1 = 'A' // public variable

 this.method1 = function() { // public method
 // use of a public variable, e.g. 'instVar1', must be preceded by 'this'
 return 'm1[' + this.instVar1 + ']' + method3() }

 this.method2 = function() { // public method
 // calls of a public method, e.g. 'method1', must be preceded by 'this'
 return 'm2[' + this.method1() + ']'
 }

 method3 = function() { // private method
 return 'm3[' + instVar2 + ']' + method4()
 }

 var method4 = function() { // private method
 return 'm4[' + instVar3 + ']'
 }
}
obj = new SomeObj()
obj.instVar1 --> "A"
obj.instVar2 --> undefined
obj.instVar3 --> undefined
obj.method1() --> "m1[A] m3[B] m4[C]"
obj.method2() --> "m2[m1[A] m3[B] m4[C]]"
obj.method3() --> error
obj.method4() --> error
```

# Assignment

<https://eduassisstpro.github.io/>

## Objects: Definition and use

```
function SomeObj() {
 this.instVar1 = 'A' // public variable

 instVar2 = 'B' // private variable
 var instVar3 = 'C' // private variable

 this.method1 = function() { ... } // public method
 this.method2 = function() { ... } // public method

 method3 = function() { ... } // private method
 var method4 = function() { ... } // private method
```

- Note that all of instVar1 to instVar3, method1 to method4 are **instance variables** (**properties**, **members**) of someObj
  - The only difference is that instVar1 to instVar3 store strings while method1 to method4 store functions
    - ↝ every object stores its own copy of the methods

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|-----------------------------|--------------------|----------------|-----------------------------|-------------------------------------|----------------|
| (User-defined) Objects      | Prototype property |                | (User-defined) Objects      | Public and private static variables |                |

## Objects: Prototype property

- All functions have a `prototype` property that can hold shared object properties and methods
    - ~ objects do not store their own copies of these properties and methods but only store references to a single copy

```
function SomeObj() {
 this.instVar1 = 'A' // public variable

 instVar2 = 'B' // private variable
 var instVar3 = 'C' // private variable

 SomeObj.prototype.method1 = function() { ... } // public
 SomeObj.prototype.method2 = function() { ... } // public

 method3 = function() { ... } // private method
 var method4 = function() { ... } // private method
```

Note: `prototype` properties and methods are always `public!`

Private static variables

In order to create **private static variables** shared between objects we can use a **self-executing anonymous function**

```
var Person = (function () {
 var population = 0 // private static 'class' variable

 return function (value) { // constructor
 population++
 var name = value // private instance variable
 this.setName = function (value) { name = value }
 this.getName = function () { return name }
 this.getPop = function () { return population }
 }
}())

person1 = new Person('Peter')
person2 = new Person('James')

person1.getName() --> 'Peter'
person2.getName() --> 'James'
person1.name --> undefined
Person.population || person1.population --> undefined
person1.getPop() --> 2
person1.setName('David')
person1.getName() --> 'David'
```

## Pre-defined objects: String

- JavaScript has a collection of pre-defined objects, including `Array`, `String`, `Date`
- A `String` object encapsulates values of the primitive datatype `string`
- Properties of a `String` object include
  - `length` the number of characters in the string
- Methods of a `String` object include
  - `charAt(index)` the character at position `index` (counting from 0)
  - `substring(start, end)` returns the part of a string between positions `start` (inclusive) and `end` (exclusive)
  - `toUpperCase()` returns a copy of a string with all letters in uppercase
  - `toLowerCase()` returns a copy of a string with all letters in lowercase

## Pre-defined objects: String and RegExp

- JavaScript supports (Perl-like) regular expressions and the `String` objects have methods that use regular expressions:
  - `search(regex)` matches `regexp` with a string and returns the start position of the first match if found, -1 if not
  - `match(regex)`
    - without `g` modifier returns the matching groups for the first match or if no match is found returns null
    - with `g` modifier returns an array containing all the matches for the whole expression
  - `replace(regex, replacement)` replaces matches for `regex` with `replacement`, and returns the resulting string

```
name1 = 'Dave Shield'.replace(/(\w+)\s(\w+)/, "$2, $1")
regexp = new RegExp("(\\w+)\\s(\\w+)")
name2 = 'Ken Chan'.replace(regexp, "$2, $1")
```

## Pre-defined objects: Date

- The `Date` object can be used to access the local date and time
- The `Date` object supports various constructors
  - `new Date()` current date and time
  - `new Date(milliseconds)` set date to milliseconds since 1 Januar 1970
  - `new Date(dateString)` set date according to `dateString`
  - `new Date(year, month, day, hours, min, sec, msec)`
- Methods provided by `Date` include
  - `toString()` returns a string representation of the `Date` object
  - `getFullYear()` returns a four digit string representation of the (current) year
  - `parse()` parses a date string and returns the number of milliseconds since midnight of 1 January 1970

## Revision

### Read

- Chapter 16: JavaScript Functions, Objects, and Arrays
- Chapter 17: JavaScript and PHP Validation and Error Handling (Regular Expressions)

of

R. Nixon:

[Learning PHP, MySQL, and JavaScript](#).

O'Reilly, 2009.

- <http://coffeeonthekboard.com/private-variables-in-javascript-177/>
- <http://coffeeonthekboard.com/javascript-private-static-members-part-1-208/>
- <http://coffeeonthekboard.com/javascript-private-static-members-part-2-218/>

# Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu\_assist\_pro

## Contents

- ① Dynamic web pages using JavaScript
  - Window and Document objects
  - Window object: Properties and methods
  - Dialog boxes
  - Input validation
  - Document object and Document Object Model

- ② Event-driven Programs

Introduction

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Dynamic web pages using JavaScript Window and Document objects

## Window and Document objects

JavaScript provides two objects that are essential to the creation of dynamic web pages and interactive web applications:

### window object

- a JavaScript object that represents a browser window or tab
- automatically created with every instance of a <body> or <frameset> tag
- allows properties of a window to be accessed and manipulated
  - ~ JavaScript provides methods that allow window objects to be created and manipulated

Example: `window.open('http://www.ssc.liv.ac.uk','Home')`

- whenever an object, method or property is referenced in a script without an object name and dot prefix it is assumed by JavaScript to be a member of the `window` object

`t()` instead of `window.alert()`

<https://eduassistpro.github.io/>

## Window object

### Add WeChat `edu_assist_pro` in a browser.

- If `document` refers to the main document
- and one additional window object for each frame, accessible via an array `window.frames`

- A `window object` has properties including

|                          |                                                             |
|--------------------------|-------------------------------------------------------------|
| <code>document</code>    | <code>document object</code> for the window                 |
| <code>history</code>     | history object for the window                               |
| <code>location</code>    | location object (current URL) for the window                |
| <code>navigator</code>   | navigator (web browser) object for the window               |
| <code>opener</code>      | reference to the window that created the window             |
| <code>innerHeight</code> | inner height of a window's content area                     |
| <code>innerWidth</code>  | inner width of a window's content area                      |
| <code>closed</code>      | boolean value indicating whether the window is (still) open |

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Dynamic web pages using JavaScript Window object: Properties and methods

## Navigator object

Properties of a `navigator object` include

|                                   |                           |
|-----------------------------------|---------------------------|
| <code>navigator.appName</code>    | the web browser's name    |
| <code>navigator.appVersion</code> | the web browser's version |

Example: Load different style sheets depending on browser

```
<html><head><title>Navigator example</title>
<script type="text/javascript">
if (navigator.appName == 'Netscape') {
 document.writeln('<link rel=stylesheet type="text/css" '+
 href="Netscape.css">')
} else if (navigator.appName == 'Opera') {
 document.writeln('<link rel=stylesheet type="text/css" '+
 href="Opera.css">')
} else {
 document.writeln('<link rel=stylesheet type="text/css" '+
 href="Others.css">')
}
</script></head>
```

COMP284 Scripting Languages

Lecture 17: JavaScript (Part 4)

Handouts (8 on 1)

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Lecture 17

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## Window object

Methods provided by a `window` object include

- `open(url, name [, features])`
  - opens a new browser window/tab
  - returns a reference to a window object
  - `url` is the URL to access in the new window; can be the empty string
  - `name` is a name given to the window for later reference
  - `features` is a string that determines various window features

The standard sequence for the creation of a new windows is **not**:

```
// new instance of 'Window' class
var newWin = new Window(...)
```

instead it is

```
// new window created by using 'open' with an existing one
var newWin = window.open(...)
```

```
newWin.document.write('<html>...</html>')
```

## Window object: Dialog boxes

### `null alert(message_string)`

- creates a message box displaying `message_string`
- the box contains an 'OK' button that the user will have to click (alternatively, the message box can be closed) for the execution of the remaining code to proceed

Example:

```
alert("Local time: " + (new Date).toString())
```



## Window object

Methods provided by a `window` object include

- `close()`
  - closes a browser window/tab
- `focus()`
  - give focus to a window (bring the window to the front)
- `blur()`
  - removes focus from a window (moves the window behind others)
- `print()`
  - prints (sends to a printer) the contents of the current window

# Assignment Project Exam Help

## Window object: Example

```
<html><head><title>Window handling</title>
<script type="text/javascript">
function Help() {
 var OutputWindow = window.open('', 'Help', 'resizable=1');
 with (OutputWindow.document) {
 open()
 writeln("<!DOCTYPE html><html><head><title>Help</title></head><body>This might be a context-sensitive help\\
 message, depending on the application and state of the
 page.</body></html>");
 close()
 }
}
</script></head><body>
<form name="ButtonForm" id="ButtonForm" action="">
<p>
 <input type="button" value="Click for Help"
 onclick="Help();">
</p>
</form></body></html>
```

## Window object: Dialog boxes

- Often we only want to open a new window in order to
  - display a message
  - ask for confirmation of an action
  - request an input
- For these purposes, the `window` object in JavaScript provides pre-defined methods for the handling of **dialog boxes** (`windows` for simple dialogs):
  - `null alert(message_string)`
  - `bool confirm(message_string)`
  - `string prompt(message_string, default)`

## Window object: Dialog boxes

### `bool confirm(message_string)`

- creates a message box displaying `message_string`
- the box contains two buttons 'Cancel' and 'OK'
- the function returns `true` if the user selects 'OK', `false` otherwise

Example:

```
var answer = confirm("Are you sure?")
```



## Window object: Dialog boxes

Example:

```
var userName = prompt("What is your name?", "")
```



## Window object: Dialog boxes

- `prompt()` always returns a string, even if the user enters a number

• To convert a string to number the following functions can be used:

- `number parseInt(string [,base])`
  - converts `string` to an integer number wrt numeral system `base`
  - only converts up to the first invalid character in `string`
  - if the first non-whitespace character in `string` is not a digit, returns `NaN`
- `number parseFloat(string)`
  - converts `string` to a floating-point number
  - only converts up to the first invalid character in `string`
  - if the first non-whitespace character in `string` is not a digit, returns `NaN`
- `number Number(string)`
  - returns `NaN` if `string` contains an invalid character

## Dialog boxes: Example

```
<html>
<head><title>Interaction example</title></head>
<body>
<script type="text/javascript">
do {
 string = prompt("How many items do you want to buy?")
 quantity = parseInt(string)
} while (isNaN(quantity) || quantity <= 0)
do {
 string = prompt("How much does an item cost?")
 price = parseFloat(string)
} while (isNaN(price) || price <= 0)
buy = confirm("You will have to pay "+
 (price*quantity).toFixed(2)+"
 \"Do you want to proceed?")
if (buy) alert("Purchase made")
</script>
</body></html>
```

<http://cgi.csc.liv.ac.uk/~ullrich/COMP284/examples/jsPrompt.html>

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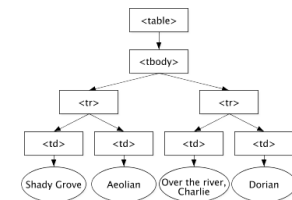
## Document Object Model

### Example:

The HTML table below

```
<table>
 <tbody>
 <tr>
 <td>Shady Grove</td>
 <td>Aeolian</td>
 </tr>
 <tr>
 <td>Over the River, Charlie</td>
 <td>Dorian</td>
 </tr>
 </tbody>
</table>
```

is parsed into the following DOM



Arnaud Le Hors, et al, editors: Document Object Model (DOM) Level 3 Core Specification, Version 1.0, W3C Recommendation 07 April 2004. World Wide Web Consortium, 2004, <https://www.w3.org/TR/DOM-Level-3-Core/> [accessed 9 January 2017]

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## User input validation

- A common use of JavaScript is the validation of user input in a HTML form before it is processed:
  - check that required fields have not been left empty
  - check that fields only contain allowed characters or comply to a certain grammar
  - check that values are within allowed bounds

```
<form method="post" action="process.php"
 onSubmit="return validate(this)">
 <label>User name: <input type="text" name="user"></label>
 <label>Email address: <input type="text" name="email"></label>
 <input type="submit" name="submit">
</form>
<script>
function validate(form) {
 fail = validateUser(form.user.value)
 fail += validateEmail(form.email.value)
 if (fail == "") return true
 else { alert(fail); return false }
}</script>
```

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Lecture 17

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## User input validation

```
1 function validateUser(field) {
2 if (field == "") return "No user entered\n"
3 else if (field.length < 5)
4 return "Username too short\n"
5 else if (/[^a-zA-Z0-9-_]/.test(field))
6 return "Invalid character in username\n"
7 else return ""
8 }
9
10 function validateEmail(field) {
11 if (field == "") return "No email entered\n"
12 else if (!((field.indexOf(".") > 0) &&
13 (field.indexOf("@") > 0) ||
14 /^[^a-zA-Z0-9._-]/.test(field)))
15 return "Invalid character in email\n"
16 else return ""
17 }
```

<http://cgi.csc.liv.ac.uk/~ullrich/COMP284/examples/jsValidate.html>

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## Window and Document objects

JavaScript provides two objects that are essential to the creation of [dynamic web pages](#) and [interactive web applications](#):

### document object

- an object-oriented representation of a web page (HTML document) that is displayed in a window
  - allows interaction with the [Document Object Model \(DOM\)](#) of a page
- Example: `document.writeln()` adds content to a web page

### Document Object Model

A platform- and language-neutral interface that allows programs and scripts to dynamically access and update the content, structure and style of HTML, XHTML and XML documents

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Lecture 17

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## Accessing HTML elements: Object methods

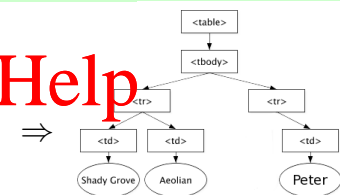
### Example:

```
// access the tbody element from the table element
var myTableElement = myTableElement.firstChild;

// access its second tr element; the list of children starts at 0 (not 1).
var mySecondTrElement = myTableElement.childNodes[1];

// remove its first td element
mySecondTrElement.removeChild(mySecondTrElement.firstChild);

// change the text content of the remaining td element
mySecondTrElement.firstChild.firstChild.data = "Peter";
```



# Assignment Project Exam Help

[https://eduassistpro.github.io/AddWeChatedu\\_assist\\_pro](https://eduassistpro.github.io/AddWeChatedu_assist_pro)

## Accessing HTML elements: Names (1)

Instead of using the `firstChild` and `childNodes` properties of the `Node` object, it is better to use the `name` attribute of the HTML element

### Exa

```
<form name="form1" action="">
<label>Temperature in Fahrenheit:</label>
<input type="text" name="fahrenheit" size="10" value="0">

<label>Temperature in Celsius:</label>
<input type="text" name="celsius" size="10" value="">
</form>
```

Then – `document.form1`

Refers to the whole form

– `document.form1.celsius`

Refers to the text field named `celsius` in `document.form1`

– `document.form1.celsius.value`

Refers to the attribute value in the text field named `celsius` in `document.form1`

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Dynamic web pages using JavaScript

Document object and Document Object Model

## Accessing HTML elements: Names (2)

Accessing HTML elements by giving them [names](#) and using [paths](#) within the Document Object Model tree structure is still problematic

~ If that tree structure changes, then those [paths](#) no longer work

### Example:

Changing the previous form to

```
<form name="form1" action="">
<div class="field" name="fdiv">
<label>Temperature in Fahrenheit:</label>
<input type="text" name="fahrenheit" size="10" value="0" />
</div>
<div class="field" name="cdiv">
<label>Temperature in Celsius:</label>
<input type="text" name="celsius" size="10" value="" />
</div>
</form>
```

means that `document.form1.celsius` no longer works as there is now a `div` element between `form` and `text` field, we would now need to use `document.form1.cdiv.celsius`

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## Accessing HTML elements: IDs

A more reliable way is to give each HTML element an ID (using the `id` attribute) and to use `getElementById` to retrieve a HTML element by its ID

Example:

```
<form id="form1" action="">
<label>Temperature in Fahrenheit:</label>
<input type="text" id="fahrenheit" size="10" value="0">

<label>Temperature in Celsius:</label>
<input type="text" id="celsius" size="10" value="">
</form>
```

Then

- `document.getElementById('celsius')`  
Refers to the HTML element with ID celsius document
- `document.getElementById('celsius').value`  
Refers to the attribute value in the HTML element with ID celsius in document

## Manipulating HTML elements

It is not only possible to access HTML elements, but also possible to change them on-the-fly

```
<html><head><title>Manipulating HTML elements</title>
<style>
 td.RedBG { background: #f00; }
</style>
<script>
function changeBackground1(id) {
 document.getElementById(id).style.background = "#00f";
 document.getElementById(id).innerHTML = "blue";
}
function changeBackground2(id) {
 document.getElementById(id).cell.className = "RedBG";
 document.getElementById(id).cell.innerHTML = "red";
}
</script></head><body>
<table border="1"><tr>
 <td id="0" onclick="changeBackground1('0');">white</td>
 <td id="1" onclick="changeBackground2('1');">white</td>
</tr></table></body></html>
```

<http://cgi.csc.liv.ac.uk/~ullrich/C0>

## Event-driven JavaScript Programs

- The JavaScript programs we have seen so far were all **executed sequentially**
- programs have a particular starting point
- programs are executed step-by-step, involving control structures and function execution
- programs reach a point at which their execution stops

# Add WeChat [edu\\_assist\\_pro](https://eduassistpro.github.io/)

<https://eduassistpro.github.io/>

## Event-Driven JavaScript Programs

- Web applications are **event-driven**
    - ~ they react to events such as **mouse clicks** and **key strokes**
- 
- nickywalters: What is Event Driven Programming?  
SlideShare, 7 September 2014.  
<https://tinyurl.com/ya58xb9> [accessed 5/11/2017]
- With **JavaScript**,
    - we can define **event handler functions** for a wide variety of events
    - **event handler functions** can manipulate the `document` object (changing the web page in situ)

## Event Handlers and HTML Elements

- HTML events are things, mostly user actions, that happen to HTML elements
- **Event handlers** are JavaScript functions that process events
- **Event handlers** must be associated with HTML elements for specific events
- This can be done via **attributes**

```
<input type="button" value="Help" onclick="Help()">
```

- Alternatively, a JavaScript function can be used to add a handler to an HTML element

```
// All good browsers
window.addEventListener("load", Hello)
// MS IE browser
window.attachEvent("onload", Hello)
```

More than one event handler can be added this way to the same element for the same event

## Event Handlers and HTML Elements

- As our scripts should work with as many browsers as possible, we need to detect which method works:

```
if (window.addEventListener) {
 window.addEventListener("load", Hello)
} else {
 window.attachEvent("onload", Hello)
}
```

- Event handlers can also be removed

```
if (window.removeEventListener) {
 window.removeEventListener("load", Hello)
} else {
 window.detachEvent("onload", Hello)
}
```

## Events: Load

A `load` event is triggered when a page has been loaded and is associated with the `window` object of an HTML document

```
<html>
 <head>
 <title>Onload Example</title>
 <script type="text/javascript">
 function Hello() { alert("Welcome to my page!") }
 </script>
 </head>
 <body onload="Hello()">
 <p>Content of the web page</p>
 </body>
</html>
```

<http://cgi.csc.liv.ac.uk/~ullrich/COMP519/examples/jsOnload.html>

## Events: Focus / Change

- A **focus event** occurs when a form field receives input focus by tabbing with the keyboard or clicking with the mouse  
~ `onFocus` attribute
- A **change event** occurs when a select, text, or textarea field loses focus and its value has been modified  
~ `onChange` attribute

Example:

```
<form name="form1" method="post" action="process.php">
 <select name="select" required
 onChange="document.form1.submit();">
 <option value="">Select a name</option>
 <option value="200812345">Tom Beck</option>
 <option value="200867890">Jim Kent</option>
 </select>
</form>
```

Event-driven Programs	Events	Event-driven Programs	Events
<h2>Events: Focus / Change</h2>			<h2>Revision</h2>
<ul style="list-style-type: none"> <li>A <b>focus event</b> occurs when a form field receives input focus by tabbing with the keyboard or clicking with the mouse            ~~ <code>onFocus</code> attribute         </li> <li>A <b>change event</b> occurs when a select, text, or textarea field loses focus and its value has been modified            ~~ <code>onChange</code> attribute         </li> </ul> <pre>&lt;form&gt; &lt;label&gt;Temperature in Fahrenheit:&lt;/label&gt; &lt;input type="text" id="fahrenheit" size="10" value="0"   onchange="document.getElementById('celsius').value =     FahrenheitToCelsius(parseFloat(       document.getElementById('fahrenheit').value)).toFixed(1);" &gt;&lt;br&gt; &lt;label&gt;Temperature in Celsius:&lt;/label&gt; &lt;input type="text" id="celsius"   size="10" value="" onfocus="blur();"&gt;&lt;/form&gt;</pre> <p><a href="http://cgi.csc.liv.ac.uk/~ullrich/COMP519/examples/jsOnchange.html">http://cgi.csc.liv.ac.uk/~ullrich/COMP519/examples/jsOnchange.html</a></p>			

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Event-driven Programs	Events
<h2>Events: Blur / Click</h2> <ul style="list-style-type: none"> <li>A <b>blur event</b> occurs when an HTML element loses focus            ~~ <code>onBlur</code> attribute         </li> <li>A <b>click event</b> occurs when an object on a form is clicked            ~~ <code>onClick</code> attribute         </li> </ul> <p>Example:</p> <pre>&lt;html&gt;&lt;head&gt;&lt;title&gt;Onclick Example&lt;/title&gt;&lt;/head&gt;&lt;body&gt; &lt;form name="form1" action=""   Enter a number here:   &lt;input type="text" size="12" id="number" value="3.1"&gt; &lt;br&gt;&lt;br&gt; &lt;input type="button" value="Double"   onclick="document.getElementById('number').value =     parseFloat(document.getElementById('number').value)     * 2;"&gt; &lt;/form&gt;&lt;/body&gt;&lt;/html&gt;</pre> <p><a href="http://cgi.csc.liv.ac.uk/~ullrich/CO">http://cgi.csc.liv.ac.uk/~ullrich/CO</a></p>	<h2>Assignment Project Exam Help</h2> <p><a href="https://eduassistpro.github.io/">https://eduassistpro.github.io/</a></p>

Event-driven Programs	Events
<h2>Events: MouseOver / Select / Submit</h2> <ul style="list-style-type: none"> <li>A <b>keydown event</b> occurs when the user presses a key            ~~ <code>onkeydown</code> attribute         </li> <li>A <b>mouseOver event</b> occurs once each time the mouse pointer moves over an HTML element from outside that element            ~~ <code>onMouseOver</code> attribute         </li> <li>A <b>select event</b> occurs when a user selects some of the text within a text or textarea field            ~~ <code>onSelect</code> attribute         </li> <li>A <b>submit event</b> occurs when a user submits a form            ~~ <code>onSubmit</code> attribute         </li> </ul>	<h2>Add WeChat edu_assist_pro</h2>

Event-driven Programs	Events
<h2>Events and DOM</h2> <ul style="list-style-type: none"> <li>When an <b>event</b> occurs, an <b>event object</b> is created            ~~ an <b>event object</b> has <b>attributes</b> and <b>methods</b>  ~~ <b>event objects</b> can be created by your code independent of an event occurring         </li> <li>In most browsers, the <b>event object</b> is passed to event handler functions as an argument</li> <li>In most versions of Microsoft Internet Explorer, the most recent event can only be accessed via <code>window.event</code></li> </ul> <pre>&lt;html&gt;&lt;body onKeyDown="processKey(event)"&gt; &lt;script&gt;   function processKey(e) {     e = e    window.event     document.getElementById("key").innerHTML =       String.fromCharCode(e.keyCode) + ' has been pressed'   } &lt;/script&gt; &lt;!-- key code will appear in the paragraph below --&amp;gt; &amp;lt;p id="key"&amp;gt;&amp;lt;/p&amp;gt; &amp;lt;/body&amp;gt;&amp;lt;/html&amp;gt;&lt;/pre&gt; </pre>	

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