COMP284 Scripting Languages

Lecture 2: Perl (Part 1) Handouts (8 on 1)

#### Ullrich Hustadt

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#### Perl: Applications

- Applications written in Perl
  - Movable Type web publishing platform http://www.movabletype.org/
  - Request Tracker issue tracking system http://bestpractical.com/rt/
  - database-driven web application server http://sourceforge.net/projects/slashcode/

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Perl: Overv

Lecture 2

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> Applications Java vs Perl

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Constants

Assignments

Variable interpolation

Perl: Applications

- Organisations using Perl
- Amazon - online retailer http://www.amazon.co.uk
- 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:/ w.imdb.com

 Slashdot - technology related news http://slashdot.org

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Perl: Overviev

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History
Per: Overview

## Perl

 Originally developed by Larry Wall in 1987 Perl 6 was released in December 201

• Borrows features from

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  $\ensuremath{\mathrm{s}}\xspace//$

use of sigils to indicate type (\$ – scalar, @ – array, % – hash, & – procedure)

• Object-oriented programming languages classes/packages, inheritance, methods

Edit-compile-run cycle:

10

Edit and save as HelloWorld.java

public class HelloWorld {

// -----

/\* Main Method \*/

2 Compile using javac HelloWorld.java

---METHODS-

public static void main(String[] args) {

System.out.println("Hello\_World");

3 Run using java HelloWorld

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Lecture 2 Java vs Per

### Perl: Uses and applications

- Main application areas of Perl
  - · text processing
    - → easier and more powerful than sed or awk
  - system administration
    - easier and more powerful than shell scripts
- Other application areas
  - · web programming
  - · code generation
  - bioinformatics
  - linguistics
  - · testing and quality assurance

#### Java versus Perl: Perl

```
1 #!/usr/bin/perl
2 # Author: Ullrich Hustadt
3 # The HelloWorld script implements an application
4 # that prints out "Hello World".
6 print "Hello⊔World\n";
```

#### Edit-run cycle:

1 Edit and save as HelloWorld 2 Run using perl HelloWorld

Edit and save as

HelloWorld

Make it executable chmod u+x HelloWorld This only needs to be done once!

3 Run using ./HelloWorld

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Perl: Overview lava vs Per Perl: Overview Perl Perl scripts • Perl statements include • Perl borrows features from a wide range of programming languages including imperative, object-oriented and functional languages Assignments Control structures Programmers have a choice of programming styles Advantage: Every statement returns a value • Disadvantage: Programmers have a choice of programming styles Perl data types include Scalars • Perl makes it easy to write completely incomprehensible code Arrays / Lists → Documenting and commenting Perl code is very important · Hashes / Associative arrays • Perl expressions are constructed from values and variables using operators and subroutines Perl expressions can have side-effects (evaluation of an expression can change the program state) Every expression can be turned into a statement by adding a semi-colon COMP284 Scripting Languages COMP284 Scripting Languages Lecture 2 Slide L2 - 12 Lecture 2 Perl: Overv Java vs Per Definition Perl Scalar data • Perl makes it easy to write completely incomprehensible code • A scalar is the simplest type of data in Perl Documenting and commenting Perl code is very important A scalar is either an integer number #!/usr/bin/perl 0 2012 -40 1\_263\_978 Authors: Schwartz et al. / Ullrich Hustadt Text manipulation using regular expressions 3 • a floating-point number 1.25 256.0 -12e19 2.4e-10 # Retrieve the Perl documentation of function 'atan2' • a string 6 @lines = 'perldoc -u -f atan2'; 'hello world' "hello world\n" # Go through the lines of the documentation, turn all text between angled brackets to uppercase and remove the # character in front of the opening angled bracket, Note: # print the result Assignment Pro 12 s/\w<([^\>]+)>/\U\$1/g; 13 14 print; 15 } In the example, there are more lines of comments than there are lines of code

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Levur 2 LDS / DC July Comments Inguage Comments Contact Company Company Company Company Comments Contact Company Co Integers and Floating-point numbers Perl for Java programmers • In the following we will consider various constitutes of Weber Charles (number) Perl provides a wide range of pre-defined mathematical functions buu evalje natural logarithm • numbers, strings random(number) random number between 0 and number sart(number) square root · variables, constants · Additional functions are available via the POSIX module assignments ceil(number) round fractions up · control structures floor(number) round fractions down Note: There is no pre-defined round function • These will often be explained with reference to Java use POSIX: ('like Java', 'unlike Java') print ceil(4.3); // prints '5'
print floor(4.3); // prints '4' Note that Perl predates Java • Remember: Floating-point arithmetic has its peculiarities common constructs are almost always inherited by both languages David Goldberg: What Every Computer Scientist Should Know About Floating-Point from the programming language C Arithmetic. Computing Surveys 23(1):5-48 http://perso.ens-lyon.fr/jean-michel.muller/goldberg.pdf COMP284 Scripting Languages COMP284 Scripting Languages Slide L2 - 10 Lecture 2 Lecture 2 Perl: Overvie Java vs Per Integers and Floating-point number Perl scripts Mathematical functions and Error handling · A Perl script consists of one or more statements and comments • Perl, PHP and JavaScript differ in the way they deal with applications → there is no need for a main function (or classes) of mathematical functions that do not produce a number In Perl we have • Statements end in a semi-colon Whitespace before and in between statements is irrelevant • log(0) produces an error message: Can't take log of 0 (This does not mean its irrelevant to someone reading your code) • sqrt(-1) produces an error message: Can't take sqrt of -1 · Comments start with a hash symbol # and run to the end of the line • 1/0 produces an error message: Illegal division by zero · Comments should precede the code they are referring to • 0/0 produces an error message: Illegal division by zero and execution of a script terminates when an error occurs A possible way to perform error handling in Perl is as follows:

error message from the last eval, do-FILE, or require command

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eval {

...run the code here....

The special variable \$0 contains the Perl syntax or routine

or do { ...handle the error here using \$@... # catch

```
Scalars
Strings
                                                                           String operators and automatic conversion
Perl distinguishes between

    Two basic operations on strings are

 · single-quoted strings and

    string concatenation

                                                                                 "hello" . "world" \sim "hello" . '_{\rm L}' . "world" \sim
                                                                                                                     "helloworld"
 · double-quoted strings
                                                                                                                     'hello_world'
                                                                                 "\Uhello" . '_\LWORLD'
 single-quoted strings

→ 'HELLO, \LWORLD'

                                     double-quoted strings
 ('taken literally')
                                     ('interpreted'/'evaluated')

    string repetition x:

 'hello'
                  → hello
                                     "hello"
                                                     → hello
                                                                                 "hello_{\sqcup}" x 3 \leadsto "hello_{\sqcup}hello_{\sqcup}hello_{\sqcup}"
 'don\'t'
                                     "don't"
                                                     → don't
                 → don't
                                                                             • These operations can be combined
                                                    → "hello"
 "hello"
                  → "hello"
                                     "\"hello\""
                                                                               "hello⊔" . "world∪" x 2 ~> "hello∪world∪world∪"
 'backslash\\' → backslash\
                                     "backslash\\" → backslash\
 'glass\\table' → glass\table
                                     "glass\\table" → glass\table

    Perl automatically converts between strings and numbers

 'glass\table' → glass\table | "glass\table" → glass
                                                                               2 . "\sqcupworlds" \leadsto "2\sqcupworlds"
                                                                               "2" * 3
                                                                                                → 6
In Java, single quotes are used for single characters and
                                                                                                → "0.20.20.2" ("0.2" repeated three times)
                                                                               2e-1 x 3
        double quotes for strings
                                                                               "hello" * 3
                                                                                                → 0
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                                                                            'Booleans'
Double-quoted string backslash escapes
• In a single-quoted string \t is simply a string consisting of \ and t
                                                                             • Unlike Java, Perl does not have a boolean datatype
 • In a double-quoted string \t and other backslash escapes have the

    Instead the values

   following meaning
                                                                                       # zero
  Construct
              Meaning
                                                                                       # empty string
              Logical Newline (actual character is platform dependent)
                                                                               , 0 ,
                                                                                       # string consisting of zero
   ۱f
              Formfeed
                                                                               undef # undefined
              Return
   \r
                                                                                       # empty list
              Tab
   ١t
                                                                               all represent false while all other values represent true
   \sqrt{1}
              Lower case next letter
   \L
              Lower case all following letters until \E
              Upper case at following out the Comment
                                                                  roject Exam Help
   \u
   \U
              Quote non-word characters by adding a backslash until \E
   \Q
              End \L, \U, \Q
   \E
                                   ttps://psi-wcomasterer.frguageom
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UTF-8
                                                                            'Boolean operators'
• Perl supports UTF-8 character encodings which live to laccess the same short direction becomes as Java: &&, ||, ! non-ASCII characters

Perl offers the same short direction be used
 • The pragma
                                                                                               (A && B)
                                                                                                                    В
                                                                                                                           (A || B)
   use utf8;
                                                                                true
                                                                                       true
                                                                                              B (true)
                                                                                                             true
                                                                                                                    true
                                                                                                                           A (true)
   allows you to use UTF-8 encoded characters in Perl scripts
                                                                                       false
                                                                                              B (false)
                                                                                                             true
                                                                                                                    false
                                                                                                                           A (true)
                                                                                              A (false)
                                                                                                                           B (true)
                                                                                false
                                                                                       true
                                                                                                             false
                                                                                                                    true
 · The function call
                                                                                false
                                                                                       false
                                                                                              A (false)
                                                                                                             false
                                                                                                                           B (false)
   binmode(STDIN, ":encoding(UTF-8)");
   binmode(STDOUT, ":encoding(UTF-8)");
                                                                                Α
                                                                                          (! A)
                                                                                            (false)
                                                                                true
   ensures that UFT-8 characters are read correctly from STDIN and
                                                                                false
                                                                                        1
                                                                                            (true)
  printed correctly to STDOUT
 • The Unicode::Normalize module enables correct decomposition

    Note that this means that && and || are not commutative, that is,

   of strings containing UTF-8 encoded characters
                                                                               (A && B) is not the same as (B && A)
   use Unicode::Normalize;
                                                                               ($denom != 0) && ($num / $denom > 10)
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                                                                                                               Lecture 2
Scalars
                                                                                                                Comparisons
UTF-8
                                                                           Comparison operators
Example:
                                                                             Perl distinguishes between numeric comparison and string comparison
 binmode(STDOUT, ":utf8");
                                                                                          Comparison
                                                                                                                     Numeric String
 print \x{4f60}\x{597d}\x{4e16}\x{754c}\n";
                                                    # chinese
                                                                                           Equal
                                                                                                                     ==
                                                                                                                               eq
 print "\x{062d}\x{fef0}\n";
                                                      # arabic
                                                                                           Not equal
                                                                                                                               ne
For further details see Schwartz et al., Appendix C
                                                                                           Less than
                                                                                                                     <
                                                                                                                               1t.
                                                                                           Greater than
                                                                                                                               gt
                                                                                           Less than or equal to
                                                                                                                     <=
                                                                                                                               le
                                                                                           Greater than or equal to >=
                                                                             Examples
                                                                                 35 == 35.0
                                                                                                    # true
                                                                               '35' eq '35.0'
'35' == '35.0'
                                                                                                    # false
                                                                                                    # true
                                                                                 35 < 35.0
                                                                                                    # false
                                                                               '35' lt '35.0'
```

'ABC' eq "\Uabc"

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Variables Constants and Assignments Variables Constants and Assignments

#### 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')

#### Assignments

• Just like Java, Perl uses the equality sign = for assignments:

```
$student_id = 200846369;
        = "JanuOlsen";
$name
$student_id = "E00481370";
```

But no type declaration is required and the same variable can hold a number at one point and a string at another

- An assignment also returns a value, namely (the final value of) the variable on the left → enables us to use an assignment as an expressions
  - Example:

```
b = (a = 0) + 1;
# $a has value 0
# $b has value 1
```

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Variables

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Binary assignments

arithmetic and string operations

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There are also binary assignment operators that serve as shortcuts for

Binary assignment | Equivalent assignment

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Variables, Constants, and Assignments

Assignment

#### 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

```
print '$$1_eq_uundef: ($$1 eq undef) ? 'TRI
print '$$1_defined: ($$ ndd $$1) 17R
print '$$2_defined: (defined $2) 1 TRI
$s1 eq undef: TRUE
$s1 defined: TRUE
$s2 defined: FALSE
```

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Variables Constants and Assignment Special Variables

# vemperature = 105; (\$temperature -= 32) \*= Leging Inguage COTT Variables Construct and Amily

\$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 .= \$b **\$**a = **\$**a . **\$**b \$a

# Convert Fahrenheit to Celsius:

# Subtract 32, then multiply by 5, then divide by 9 \$temperature = 105; # temperature in Fahrenheit # converted to Celsius

Variable declarations

• Perl has a lot of 'pre-defined' variables that lave a particular menning In Perl variables can be declared using the my function and serve a particular purpose (Remember Vhit is not a letturement)

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

• For a full list see

https://perldoc.perl.org/perlvar.html#SPECIAL-VARIABLES

enforces that all variables must be declared before their use, otherwise a compile time error is raised

Example:

```
use strict;
   $studentsOnCOMP284 = 133;
   Global symbol "$studentOnCOMP284" requires explicit
      package name at ./script line 2.
   Execution of ./script aborted due to compilation errors.
   use strict;
   my $studentsOnCOMP281;
   $studentsOnCOMP281 = 154:
   my $studentsOnCOMP283 = 53;
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                                 Lecture 2
```

Variables, Constants, and Assignments

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Variables, Constants, and Assignments Variable interpolation

Constants

Perl offers three different ways to declare constants

• Using the constant pragma:

```
use constant PI => 3.14159265359;
```

(A pragma is a module which influences some aspect of the compile time or run time behaviour of Perl)

· Using the Readonly module:

```
use Readonly;
Readonly $PI => 3.14159265359;
```

• Using the Const::Fast module:

```
use Const::Fast;
const $PI => 3.14159265359;
```

With our current Perl installation only constant works → variable interpolation with constants does not work

# Variable interpolation

#### Variable interpolation

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

```
$actor = "Jeff_Bridges";
$prize = "Academy_Award_for_Best_Actor";
$year = 2010;
print "1:", $actor, "wonthe, ", $prize, "in, ", $year, "\n";
print "2:u$actoruwonutheu$prizeuinu$year\n";
```

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

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Variables, Constants, and Assignments	Variable interpolation	<u> </u>
Revision		
Read		
• Chapter 2: Scalar Data		
of		
R. L. Schwartz, brian d foy, Learning Perl.	T. Phoenix:	
O'Reilly, 2011.	F70.06.000 I I	
Harold Cohen Library: 518.	579.86.539 or e-book	
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