Computer Systems and -architecture

Regular expressions and sed

1 Ba INF 2015-2016

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Time Schedule

Exercises are made individually. Put all your files in a tgz archive, as explained on the course's website, and submit your solution to the exercises on Blackboard.

• Deadline: October 15, 23u55

Exercises

Fill in all regular expressions in the file **oefeningen.html**, and state clearly when you use the extended form.

- 1. Find a regular expression that matches a number at the beginning of a line.
- 2. Find a regular expression that matches filenames with a "tar.gz" extension.
- 3. Find a regular expression that matches all words of 4 characters long.
- 4. Find a regular expression that matches any number between 1 and 999.
- 5. Find a regular expression that matches dates of the form:

```
31/08/1933
```

2-03-2002

09 4 1966

15.12.1999

- 6. Find a regular expression that matches an IPv4 number (0.0.0.0 to 255.255.255.255).
- 7. Find a regular expression that matches hexadecimal representations of the form:

0x2a

0XF

0X1111

0x0

- 8. Find a regular expression that matches floating point numbers. Some examples of floating points are:
 - 12.245
 - -234
 - +.0009
 - 3.11e33
 - 43.1E11
 - 2e-14
- 9. Find a regular expression that matches strings surrounded by square brackets. Beware of greedy evaluation! For example, the HTML string "Hello, this is emphasized." should match twice, for and for .
- 10. Find a Sed command that extracts HTML tags (without attributes or nested tags) from a text. A text must be converted as follows:

```
<h1>This is a valid HTML tag</h1>.
<i>These</b> <1>invalid</i> <a}>tags</a}> should be ignored.
Becomes:
```

```
This is a valid HTML tag. <i>These</b> <1>invalid</i> <a}>tags</a}> should be ignored.
```

11. Find a sed expression to trim unnecessary whitespace [space or tab] from the start and the end of a string.