Computer Systems and -architecture

MIPS: Introduction

1 Ba INF 2019-2020

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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. Put every exercise in a different .asm file with the following names: *exerciseX.asm*.

• Deadline: November 14, 23u55

Exercises

Write a MIPS program for the MARS simulator for each of the following exercises. As always, document your solution well (use #).

- Read an integer n (use syscall), and print This is my n-th MIPS-program. on the screen.
- 2. Convert the C++ code below to a MIPS program.

```
for (int i = 1; i < 11; i++)
{
    cout << i << endl;
}</pre>
```

3. Write a program that reads an integer n and prints a pyramid of n rows, with on each row a sequence of integers starting with 1. With n = 4 the output should be:

4. Convert the C++ code below to a MIPS program. (Use a jump table with the jr \$t1 instruction and use the la \$t1, label instruction to explicitly model the branch table)

```
int i = 1;
int a = 0;
switch (i) {
   case 0:
         a = 9;
         break;
   case 1:
         a = 6;
   case 2:
         a = 8;
         break;
   default:
         a = 7;
         break;
}
std::cout << a << endl;</pre>
```

- 5. Write a program that prints 'Prime' if a given number is prime or prints 'No prime' otherwise.
- 6. Write a program that asks the user for the radius and uses it to compute the area of a circle. Use floating point instructions and registers!