# **Object-oriented Modelling and Programming in Engineering**

Homework 1

#### 1. Problem

From an oscillating energy system you've got the equation for the power:

$$P(t) = a_1 * t + \sin(2 * \pi * f_1 * t)$$

Whereat:

$$a_1 = \frac{[Your\ registration\ number]}{40\ 000} W$$

$$f_1 = 2\ Hz$$

For this system you want to calculate the energy consumption E(t) for t=20 seconds.

$$E(t) = \int_0^t P(t)dt$$

#### 2. Hand in

### Hand in is only accepted via moodle with the file formats .pdf and .cs.

Deadline: 22<sup>nd</sup> December 2024 Midnight

Hand in the following elements:

A .pdf-document with the following content:

- Exact <u>result</u> (not the calculation process) of the integration (see 3.2)
- Plot of the function P(t) (see 3.1)
- Nassi-Schneiderman diagrams for all three algorithms stated in 3.3
- UML-diagram(s) for the software structure
- Results of the numerical integration
- Visualization of the integral according to figure 1, 2, and 3 (blue area)
- Absolut and relative error of the numerical results

And your source code (Remember to send all files – especially if you used a class from a seminar or lecture):

- C# class(es) with implementation
  - o Calculating the numerical integral
  - Plot original function
  - o Calculate absolut and relative error (in %) in relation to the manual calculated integral
- C# class(es) for testing

#### 3. Tasks

# 3.1 Calculating grid points and plot

Calculate at least 10 grid points per second and plot the function P(t) in the range of 20 seconds.

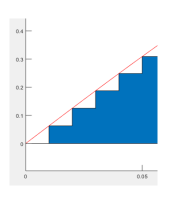
# 3.2 Calculating the analytical integral

Calculate the analytical integral of P(t) by hand.

# 3.3 Calculate the numerical integral

Calculate the numerical integral with the 3 methods listed below. Use the calculated grid points only for the calculation:

- 1. Take the value,  $y_0$ , of gridpoint  $[x_0,y_0]$  as height for the area between  $x_0$  and  $x_1$  (see figure 1)
- 2. Take the mean value from  $y_0$  and  $y_1$  as value for the area between  $x_0$  and  $x_1$  (see figure 2)
- 3. Linear interpolation between two consecutive points (see figure 3)



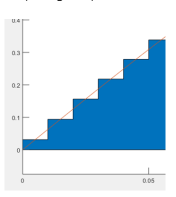


figure 1: $y_0$  as value (1)

figure 2: Average as value (2)

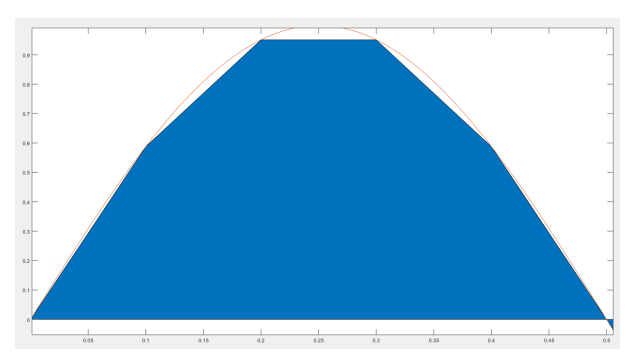


figure 3: Linear Interpolation between points for integration