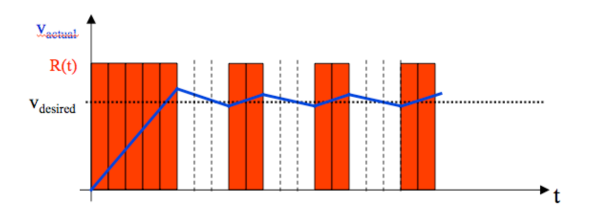
### Digital and Embedded Systems Professor Thomas Bräunl

#### **Tutorial 8 – Motor Control in C**

# 1. Implement a complete C program for on-off motor control (bangbang control).

- The motor output pin is D0.
- The encoder input pin is B0.
- The motor is spinning only in one direction, so no motor direction pin is required and a single encoder input is sufficient.



#### Note:

- The main program has to initialize ports and start the motor routine using the background timer
- The motor routine reads the encoder, calculates the current speed, then decides whether the motor should be switched on or off.

## 2. Discuss how this program can be extended to implement a full PID motor controller.