# **Bill Paying Machine**

## Project 3, ESDM

# **Short description**

- 1. Create and test Simulink model with a state machine implementing the behavior of a simplified bill paying machine (Payment Kiosk) for paying bills with your card.
- 2. Write a small report on the project:
  - a. briefly describe the overall design you chose (states, transitions etc).
  - b. put screenshots from the tests, to prove the tests work



Figure 1: Bill payment machine

## Requirements

- 1. The machine operates as follows:
  - the machine reads the bill number
  - client inserts card
  - client inserts PIN number and Enter, the machine checks if it is correct
  - client specifies an amount of money to pay, then presses Enter
  - if the amount is available on the client's card, the money is payed
  - the card is released
- 2. The Simulink model has the following inputs and outputs:

#### Inputs:

- InputBillNumber (number, 000000 to 999999): the bill number read by the machine
- CardInserted (boolean): becomes TRUE when a card is inserted
- TruePIN (number, 0000 to 9999): the true PIN of the card
- AccountMoney (number, 0 to 100000): the available money in the client's account
- InputPIN (number, 0000 to 9999): the PIN introduced by the client
- MoneyToPay (number, 0 to 100000): how much money does the client want to pay
- Cancel button (boolean): cancel

### Outputs:

- TargetBillNumber (number, 000000 to 999999): the bill number read from the client, which shall be payed
- TargetPay (number, 0 to 100000): the amount of money to be payed to the bill issuer
  - when 0, nothing is paved
  - when non-zero, the specified amount is transferred to the bill's issuer account
- UpdateAccountMoney (number, 0 to 100000): set the final amount remaining in the client's account after the operation
- ReleaseCard (boolean): activates the motor for releasing the card
- Status output:
  - -0 = IDLE
  - -1 = OPERATION IN PROGRESS
  - $-2 = CARD\_HELD$
  - $-3 = NOT\_ENOUGH\_MONEY$

- 3. When the machine reads the bill, the input InputBillNumber is the ID number of the bill.
- 4. When the client inserts the card, the following inputs are activated at the same time:
  - CardInserted becomes TRUE
  - TruePIN has the value of the true PIN (e.g. 5478)
  - AccountMoney shows the amount of money in the account
- 5. The client then introduces the PIN at the Keyboard, which is received by the machine via the input InputPIN
- 6. Fault checking:
  - The ATM checks if the PIN equals the true PIN
  - If not, the user can reintroduce it another 2 times (3 times in all)
  - If the PIN is entered incorrectly 3 times, the card is withheld (it will not be released), and status output is set to CARD\_HELD
  - If the amount requested to pay is more than the amount available in the account, operation is refused, Status output is set to NOT\_ENOUGH\_MONEY
- 7. If all the checks operation is OK, then:
  - To do the payment, the outputs TargetBillNumber shall be set to the bill number, and TargetPay to the desired amount to pay
  - The money available in the client's account shall be updated by setting the output UpdateAccountMoney to the remaining sum
  - To release the card, activate the ReleaseCard boolean output
  - Wait 8 seconds after releasing the card, before starting any new operation.
- 8. Pressing Cancel at any time stops any operation and releases the card (unless the card is withheld after 3 incorrect PINs, in which case it is never returned).
- 9. Use parameters from Matlab for all values you deem necessary (e.g. duration of times etc.). Our customer may want to adjust the parameters at any time.
- 10. Test as many behaviors of your state machine as possible (use one/multiple separate test models if necessary)