

# **Project 86: Vending Machine**

## **A Comprehensive Study of Advanced Digital Circuits**

**By: Abhishek Sharma , Ayush Jain , Gati Goyal, Nikunj Agrawal**

**Documentation Specialist: Dhruv Patel & Nandini Maheshwari**

Created By Team Alpha

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# 1 Project Overview

A vending machine is an automated device designed to dispense items such as snacks, beverages, or other products in exchange for coins or currency. In this project, the vending machine is modeled using SystemVerilog, a hardware description language. The design incorporates state machines to manage the machine's operations, including collecting coins, dispensing selected items, and returning change.

The code simulates a vending machine that:

- Accepts coins of specified values.
- Allows users to select items from a predefined menu.
- Dispenses items if sufficient balance is available.
- Returns the appropriate change for overpayments.

## 2 Vending Machine

### 2.1 Key Components of Vending Machine

#### 1. Finite State Machine (FSM):

- The vending machine is modeled as an FSM with four states: IDLE, COLLECT, DISPENSE, and RETURN\_CHANGE.
- Transitions between states depend on user inputs and system conditions.

#### 2. Inputs:

- clk: Clock signal for synchronization.
- reset: Resets the machine to its initial state.
- coin: Value of the coin inserted.
- item\_select: ID of the item to be purchased.

#### 3. Outputs:

- change: Amount to be returned to the user.
- dispense: Signal to indicate item dispensing.
- balance: Current balance in the machine.

#### 4. Data Storage:

An array stores predefined item prices corresponding to item IDs.

#### 4. Control Logic:

Determines actions like accepting coins, calculating change, and dispensing items.

## 2.2 Working of Vending Machine

### Initialization:

- Item prices are predefined in an array during the initial block.
- The reset signal sets the machine to the IDLE state, clears the balance, and resets all outputs.

### Idle State (IDLE):

- The machine waits for a coin to be inserted.
- When a coin is detected (coin  $\neq 0$ ), it transitions to the COLLECT state.

### Collect State (COLLECT):

- The machine adds the inserted coin's value to the balance.
- It checks if the balance is sufficient to purchase the selected item (item\_price[item\_select]).
- If sufficient:
  - If overpayment, transitions to RETURN\_CHANGE.
  - If exact payment, transitions to DISPENSE.
- If insufficient, remains in the COLLECT state, waiting for additional coins.

### Dispense State (DISPENSE):

- Activates the dispense signal, indicating the item is released to the user.
- Resets the balance to 0.
- Returns to the IDLE state, ready for the next transaction.

### Return Change State (RETURN\_CHANGE):

- Calculates the excess amount to be returned ( $\text{change} = \text{balance} + \text{coin} - \text{item\_price}[\text{item\_select}]$ ).
- Outputs the calculated change.
- Transitions to the DISPENSE state to complete the transaction.

### Balance Update:

- The balance is updated in the COLLECT state as coins are inserted.
- It is reset to 0 in the DISPENSE and RETURN\_CHANGE states.

### Outputs:

- dispense: Indicates the item is being released.
- change: Provides the calculated change to the user.
- balance: Displays the current accumulated balance.

## 2.3 RTL Code

Listing 1: Vending Machine

```
1
2
3 module vending_machine (
4     input  logic clk,
5     input  logic reset,
6     input  logic [3:0] coin,           // Input coin value (in cents:
        5, 10, 25)
7     input  logic select,             // Select signal for an item
8     input  logic [1:0] item_code,    // Code for the selected item
9     output logic dispense,           // Dispense signal
10    output logic [3:0] change         // Change returned
11 );
12
13 typedef enum logic [1:0] {IDLE, COLLECT, DISPENSE} state_t;
14 state_t current_state, next_state;
15
16 logic [6:0] total_amount; // Total collected amount in cents
17 logic [6:0] item_price;   // Price of the selected item
18
19 // Define prices for items (Item 0: 30, Item 1: 50, Item 2: 70,
    Item 3: 90)
20 always_comb begin
21     case (item_code)
22         2'd0: item_price = 7'd30;
23         2'd1: item_price = 7'd50;
24         2'd2: item_price = 7'd70;
25         2'd3: item_price = 7'd90;
26         default: item_price = 7'd0;
27     endcase
28 end
29
30 // State transition logic
31 always_ff @(posedge clk or posedge reset) begin
32     if (reset) begin
33         current_state <= IDLE;
34         total_amount <= 7'd0;
35         dispense <= 1'b0;
36         change <= 4'd0;
37     end else begin
38         current_state <= next_state;
39         if (current_state == COLLECT && coin > 0)
40             total_amount <= total_amount + coin;
41         if (current_state == DISPENSE) begin
42             dispense <= 1'b1;
43             change <= total_amount - item_price;
44             total_amount <= 7'd0;
45         end else begin
46             dispense <= 1'b0;
47             change <= 4'd0;
48         end
49     end
50 end
51
52 // Next state logic
53 always_comb begin
```

```

54         case (current_state)
55             IDLE: next_state = (select) ? COLLECT : IDLE;
56             COLLECT: next_state = (total_amount >= item_price) ?
                    DISPENSE : COLLECT;
57             DISPENSE: next_state = IDLE;
58         endcase
59     end
60
61 endmodule

```

## 2.4 Testbench

Listing 2: Vending Machine

```

1
2 module vending_machine_tb;
3
4     logic clk;
5     logic reset;
6     logic [3:0] coin;
7     logic select;
8     logic [1:0] item_code;
9     logic dispense;
10    logic [3:0] change;
11
12    // DUT instantiation
13    vending_machine dut (
14        .clk(clk),
15        .reset(reset),
16        .coin(coin),
17        .select(select),
18        .item_code(item_code),
19        .dispense(dispense),
20        .change(change)
21    );
22
23    // Clock generation
24    initial clk = 0;
25    always #5 clk = ~clk; // 10ns clock period
26
27    // Test sequence
28    initial begin
29        $dumpfile("vending_machine.vcd");
30        $dumpvars(0, vending_machine_tb);
31
32        reset = 1; select = 0; coin = 0; item_code = 2'd0;
33        #10 reset = 0;
34
35        // Select item 1 (price = 50 cents) and insert coins
36        #10 select = 1; item_code = 2'd1;
37        #10 select = 0; coin = 4'd10; // Insert 10 cents
38        #10 coin = 4'd25; // Insert 25 cents
39        #10 coin = 4'd10; // Insert 10 cents
40
41        // Wait for dispensing
42        #10 coin = 4'd0;
43        #20;
44

```

```

45      // Select item 2 (price = 70 cents) and insert coins
46      #10 select = 1; item_code = 2'd2;
47      #10 select = 0; coin = 4'd25; // Insert 25 cents
48      #10 coin = 4'd25;             // Insert 25 cents
49      #10 coin = 4'd25;             // Insert 25 cents
50
51      // Wait for dispensing
52      #10 coin = 4'd0;
53      #20 $stop;
54  end
55
56  // Monitor signals
57  initial begin
58      $monitor("Time=%0t | Item_Code=%0d | Coin=%0d |
59              Total_Amount=%0d | Dispense=%b | Change=%0d",
60              $time, item_code, coin, dut.total_amount, dispense,
61              change);
62  end
63 endmodule

```

## 3 Results

### 3.1 Simulation

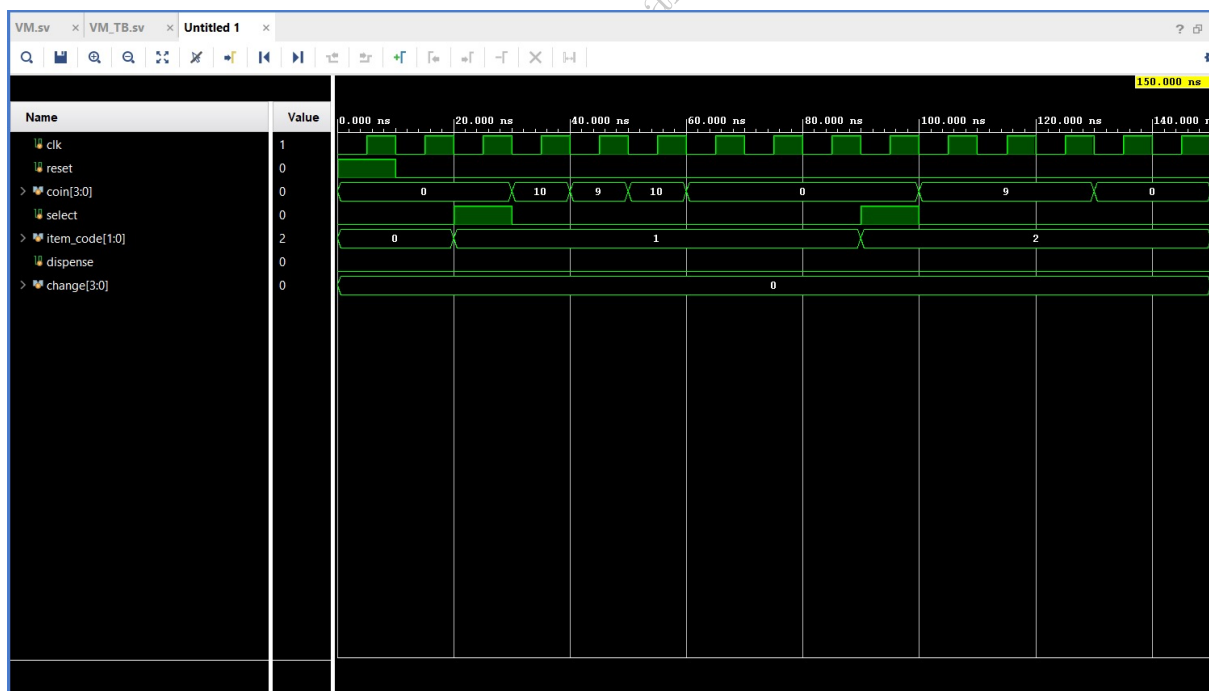


Figure 1: Simulation of Vending Machine

### 3.2 Schematic

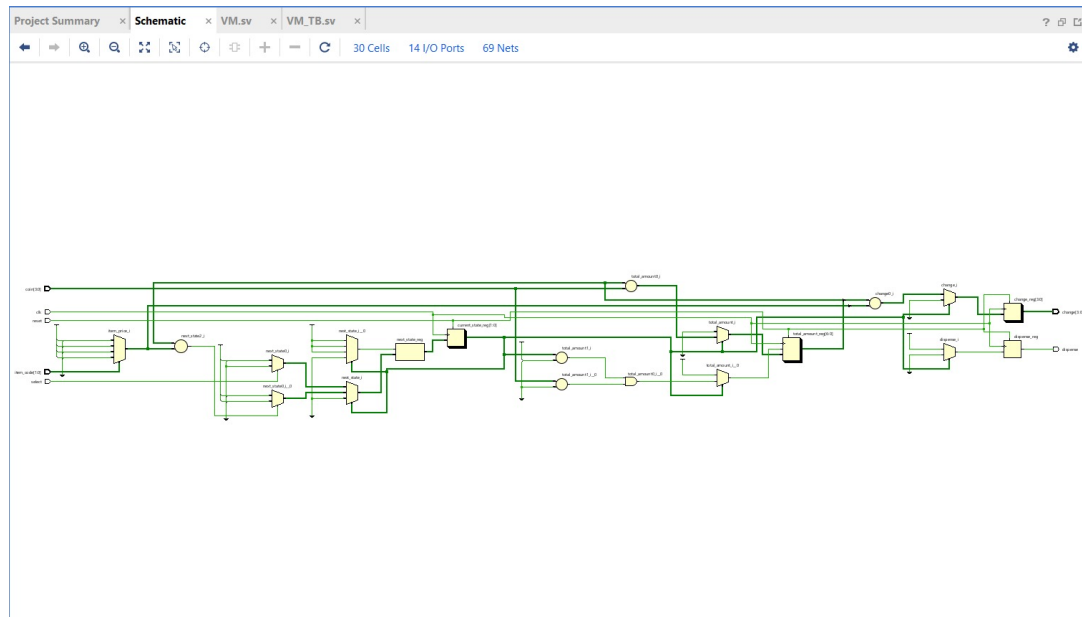


Figure 2: Schematic of Vending Machine

### 3.3 Synthesis Design

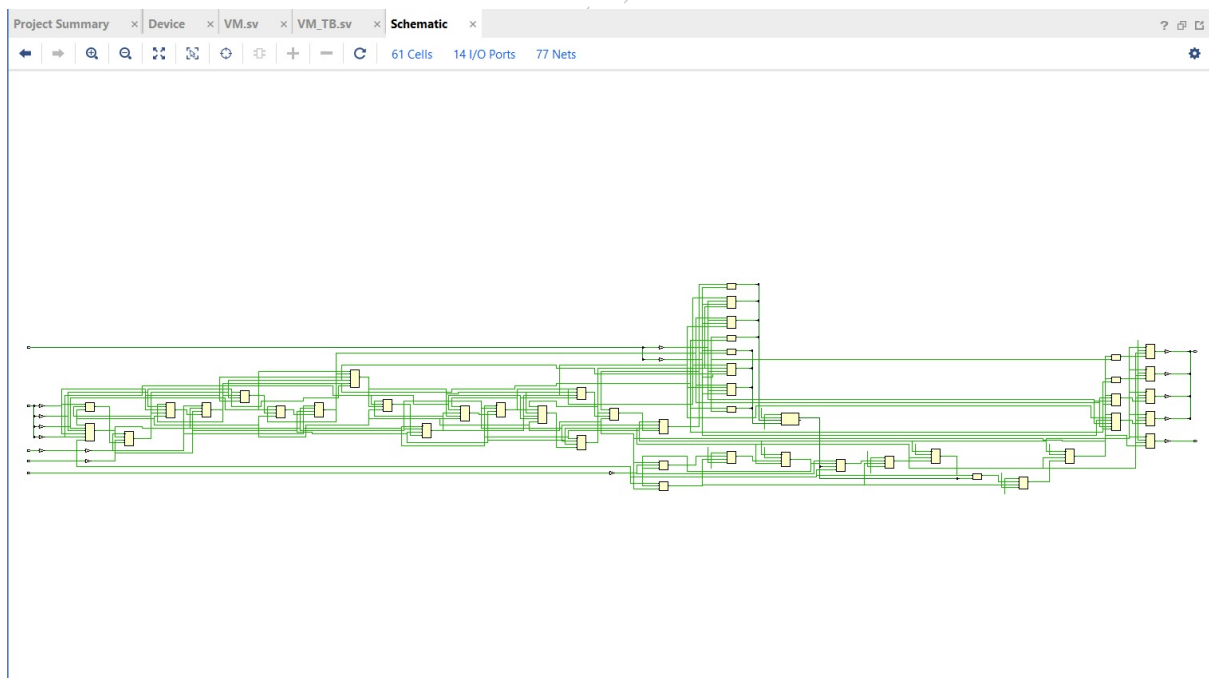


Figure 3: Synthesis Design of Vending Machine



## 4 Advantages of Vending Machine

**Automation:** Reduces the need for human operators.

**Accuracy:** Ensures precise calculation of balance and change.

**Efficiency:** Handles transactions quickly and reliably.

**Scalability:** Can support multiple items with varying prices.

**User Convenience:** Provides a simple interface for purchasing.

## 5 Disadvantages of Vending Machine

**Complexity:** Requires robust design to handle various scenarios.

**Fault Tolerance:** Susceptible to hardware failures, e.g., coin mechanism issues.

**Limited Adaptability:** Difficult to add new items or modify prices dynamically.

**Power Dependency:** Inoperative during power outages.

## 6 Applications of Vending Machine

**Retail:** Dispensing snacks, drinks, and other items in public places.

**Transport:** Ticket vending in buses, trains, and metros.

**Banking:** Cash withdrawal and deposit kiosks.

**Education:** Automated stationary and book dispensers.

**Healthcare:** Medicine vending machines in hospitals and pharmacies.

## 7 Conclusion

The vending machine project demonstrates a practical application of finite state machines in hardware design. By systematically managing states and transitions, the machine efficiently handles tasks like coin collection, item dispensing, and change return. This modular and scalable design is well-suited for real-world implementations, ensuring reliability and user convenience. The project highlights essential digital design principles, making it an excellent exercise in hardware modeling using SystemVerilog.

## 8 FAQs

**Q1 : What is the significance of using a finite state machine in this project?**

**A:** FSM simplifies the control flow by breaking operations into states, each with specific tasks, enabling systematic handling of inputs and outputs.

**Q2 : How does the machine calculate the change to be returned?**

**A:** The machine calculates change as  $\text{balance} + \text{coin} - \text{item\_price}[\text{item\_select}]$  in the RETURN\_CHANGE state.

**Q3 : What are the advantages of using SystemVerilog for this project?**

**A:** SystemVerilog provides a structured, hardware-oriented language that supports concurrent processing and ease of testbench creation.

**Q4 : How can the design be extended to handle more items?**

**A:** By increasing the size of the item\_price array and modifying the item\_select input width.

**Q5 : How is the machine reset to its initial state?**

**A:** The reset signal initializes the state to IDLE, clears the balance, and resets outputs.

**Q6 : What happens if an invalid item is selected?**

**A:** The machine remains in the COLLECT state until a valid item is selected.

**Q7 : How is the simulation tested?**

**A:** Using a SystemVerilog testbench that applies various coin and item inputs to validate state transitions and outputs.

**Q8 : What are potential failure points in the design?**

**A:** Errors in state transitions, balance updates, or incorrect item price configurations.

**Q9 : Can this design handle simultaneous coin insertions?**

**A:** No, the current design assumes sequential coin inputs; modifications are needed for parallel handling.

**Q10 : How is synthesis different from simulation?**

**A:** Simulation tests functional correctness in software, while synthesis translates the design into hardware logic for FPGA/ASIC implementation.

**Q11 : What modifications are needed for a multi-currency vending machine?**

**A:** Introduce a currency detection module and update the balance computation logic.

**Q12 : Why is the balance reset in DISPENSE and RETURN\_CHANGE states?**

**A:** To prepare the machine for the next transaction, ensuring no residual balance affects future operations.

**Q13 : How can this design be optimized for low power?**

**A:** Implement power-down modes for inactive states and use efficient clock gating.

**Q14 : What challenges might arise during synthesis?**

**A:** Resource constraints on FPGA, timing violations, and logic optimization issues.

**Q15 : What is the role of always\_ff and always\_comb in this design?**

**A:** always\_ff handles sequential logic (state updates), while always\_comb manages combinational logic (next-state determination).