Embedded System Design and Modeling

#### IV. FSM Patterns

#### **FSM Patterns**

- ▶ **Design patterns**: reusable templates which appear often in applications
- Patterns
  - Operating on signal transitions
  - ► Debounce (one-sided, two-sided)

# Operating on signal transitions

- ► For boolean signals/conditions
- ▶ Use when information is in the signals' **fronts** (edge / transition) rather than in its values
- ► Solution: detect signal transitions
  - rising edge
  - ► falling edge
  - both

## Detect rising edge

- ► Draw here: detect rising edge

- •
- •
- **>**

## Detect falling edge

- ► Draw here: detect falling edge

- **>**
- •
- **>**

# Detect any edge

- ► Draw here: detect any edge

#### Debouncing

- ► For boolean signals/conditions
- ▶ Bouncing: real signals look like this:

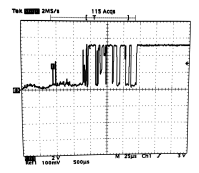


Figure 1: Signal change when pushing a button

▶ Use debouncing to avoid spurious transitions

# Debouncing rising edge

- ► Draw here: debounce rising edge

- **>**
- •
- •

# Debouncing falling edge

- ► Draw here: debounce falling edge

- **>**
- **>**
- **>**
- **>**
- •

## Debouncing both edges

- ▶ Draw here: debounce both edges

- **>**
- **>**
- •
- **>**