## Debouncing Switches

- Mechanical switches are one of the most common interfaces to a uC.
- Switch inputs are asynchronous to the uC and are not electrically clean.
- Asynchronous inputs can be handled with a synchronizer (2 FF's).
- Inputs from a switch are electrically cleansed with a switch debouncer.
- What is switch bounce?
- The non-ideal behavior of the contacts that creates multiple electrical transitions for a single user input.



## Debouncing Switches

- Falling and rising edge switch bounce from a pushbutton switch



## Debouncing Switches

- The problem is that the uC is usually fast enough to see all the transitions
- uC acts on multiple transitions instead of a single one
- The oscilloscope traces showed bounce durations of $10-300$ us
- our mega 128 uC runs at 62.5 ns per instruction
- a 10uS bounce (short) is ( $1 \times 10-5 / 62.5 \times 10-9$ ) 160 instructions long!
- a 100 uS bounce could be sampled as a valid true or false 100 s of times
- results are incorrect behavior as seen by user


## Debouncing Switches

- Characteristics of switch bounce:
- Nearly all switches do it
- The duration of bouncing and the period of each bounce varies
- Switches of exactly the same type bounce differently
- Bounce differs depending on user force and speed
- Typical bounce frequency is 100 us- 10 ms

| Type |  | Snap action / Push-on type SPST |
| :---: | :---: | :---: |
| Electrical | Rating | $10 \mu \mathrm{~A} 2 \mathrm{~V} \mathrm{DC} \mathrm{to} 50 \mathrm{~mA} 12 \mathrm{~V} \mathrm{DC} \mathrm{(Resistive} \mathrm{load)}$ |
|  | Contact Resistance | $500 \mathrm{~m} \Omega$ max. |
|  | Insulation Resistance | $100 \mathrm{M} \Omega \mathrm{min}$. (at 100 V DC) |
|  | Dielectric Withstanding Voltage | 250 V AC for 1 minute |
|  | Bouncing | $10 \mathrm{~ms} \mathrm{max}$. ( ON, OFF) |

Specifications for Panasonic EVP-BD6C1A000 pushbutton switch

## Debouncing Switches

- One possible solution - Analog filtering
- RC network filters out the rapid changes in switch output
- Choose R and C so input threshold is not crossed while input is still bouncing



## Debouncing Switches

- Another solution would be to use a latch (MC14044)
- Logic gates lock change in $2 t_{p d}$ using a SPDT switch
- Both switch (\$3.69) and chip (\$0.38) are expensive
- Momentary click switches (AVR board) are (\$0.12)

usage model


## Debouncing Switches

- Software solutions
- Need to minimize CPU usage and be independent of CPU clock speed
- Use constant defines in makefile to remove speed dependencies
- Don't use interrupt pins, only periodic polling
- Don't synchronously scan noisy devices
- Quickly identify initial switch closure ( 100 mS max)


## Debouncing Switches

- Count-based software solution

```
//source: Jack Gansel, "Guide to Debouncing"
//returns '1' once per button push, detects falling edge
uint8_t debounce_pulse() {
    static uint16_t switch
    state = (state << 1) | (! bit_is_clear(PIND, 2)) | 0xE000;
    if (state == 0xF000) return 1;
    return 0;
}
```

| Which pass | Value of state | Return value |
| :--- | :--- | :--- |
| first pass after reset | 1110000000000001 | return 0 |
| second pass after reset | 1110000000000011 | return 0 |
| after 12 false passes | 1111111111111111 | return 0 |
| after 7 true passes | 1111111110000000 | return 0 |
| after 12 true passes | 1111000000000000 | return 1 |
| after many true passes | 1110000000000000 | return 0 |
| after 5 false passes | 1110000000011111 | return 0 |

## Debouncing Switches

- Solution based on digital 1st-order recursive low-pass filter

```
//Acts like RC filter followed by schmitt trigger
//continuous output like an analog switch
// 0.25=0x3F, 0.75=0xC0, 1.0=0xFF
int8_t debounce_cont(){
    static uint8_t y_old=0, flag=0;
    uint8_t temp;
    //digital filter: y_old=x_new*0.25 + y_old*0.75
    temp = (y_old >> 2); //yields y_old/4
    y_old = y_old - temp; //(y_old*0.75) by subtraction
    //if button pushed, add 0.25
    if(bit_is_clear(PIND,2)){y_old = y_old + 0x3F;}
    //software schmitt trigger
    if((y_old > 0xF0) && (flag==0)){flag=1; return 1;}
    if((y_old< < x0F) && (flag==1)){flag=0; return 0;}
    return (-1); //no change from last time
}
```


## Debouncing Switches

- Behavior of the digital filter debouncer with schmitt trigger



## Debouncing Switches

- Sometimes we want an output that is continuous for as long as the switch contacts are in their active state. For example, the keys on an electronic keyboard.
- Other times we want a momentary or pulsed output, such as a button that increments the hour alarm on a clock.
- The first count-based debouncer (Gansel) gave a pulsed output.
- The digital filter algorithm gives a continuous output.



## Debouncing Switches

- How would you convert between types of debouncer output?
- Use a state machine to get a pulsed output from a continuous debouncer.

```
//state machine returns one pulse for each push and release
static enum button_state_type{IDLE, PUSHED, WAIT} state;
switch(state){
    case(IDLE) :output=0; if(debounce_cont()){state=PUSHED;} break;
    case(PUSHED):output=1; state=WAIT; break;
    case(WAIT) :output=0; if(debounce_cont()){state=IDLE; } break;
    default : break;
}//switch
```



## Debouncing Switches

- A state machine for continuous output from a pulsed debouncer.
- This scheme requires rising and falling edge detection.

```
//2 state state machine returns continuous output
static enum button_state_type{OFF, PUSH} state;
switch(state){
    case(OFF) : if(debounce_fpulse()){state=PUSH;} break;
    case(PUSH):output=1; if (debounce_rpulse()){state=0FF;} break;
    default :
    break;
}//switch
```



