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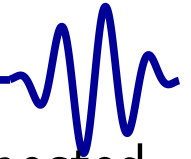
## 7. Data Coherency

Daniel E. Gisselquist, Ph.D.





# Lesson Overview



- ▷ Lesson Overview
- Last Lesson
- Review
- What happened?
- Logic takes time
- Setup and Hold
- Caving Analogy
- No margin
- Asynchronous Input
- 2FF Sync
- Bouncing
- Debouncing
- FSM
- Timer
- Simulation
- Co-Simulation
- Exercise
- Formal Methods
- Conclusion

Understanding why the button counter didn't work as expected

- It double counted button presses
- Sometimes it counted 2-4 times per button press
- Rarer observed effects
  - At one point, the counter counted *down*
  - Another time, it skipped 11 numbers at once

## Objectives

- Understand data coherency issues
- Understanding bouncing
- Build and verify a button debouncer



# Last Lesson



Lesson Overview

▷ Last Lesson

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Formal Methods

Conclusion

This lesson picks up where the last lesson left off.

- If you didn't build the button counter, or implement it in hardware
  - You missed a valuable lesson
  - Go back and try it
  - Press the button several times, see what happens
- If it didn't work like you expected it should
  - Feel free to start this lesson

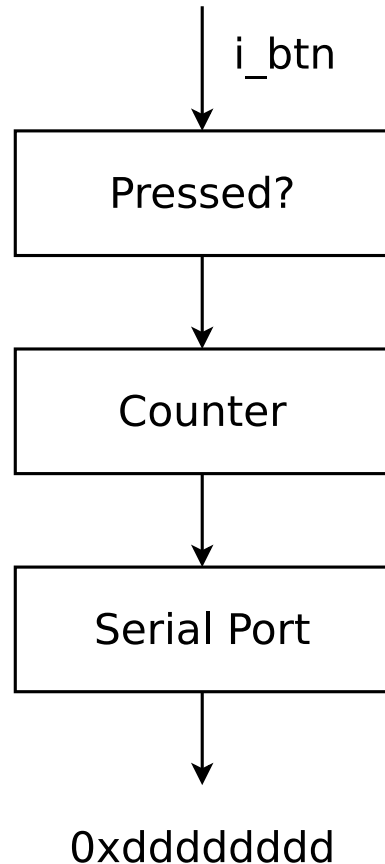


# Button Press Counter



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We built a button press counter in the last lesson

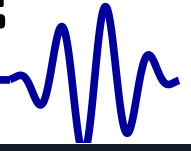


1. It detected a button press,
2. Incremented a counter,
3. Sent the value over the serial port as hexadecimal, and was
4. Witnessed at a terminal

An easy way to count button presses, no?



# Was this what you expected?



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## Button Press Counting



Did you notice that pressing the button once often caused the counter to count ... twice??

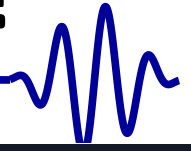
That's not right

```
0x00000013
0x00000014
0x00000015
0x00000017
0x00000018
0x00000019
0x0000001a
0x0000001b
0x0000001c
0x0000001d
0x0000001e
0x00000029
0x0000002a
0x0000002b
0x0000002c
0x0000002d
0x0000002e
0x0000002f
0x00000030
0x00000031
0x00000032
0x00000033
0x00000034
0x00000035
```

This looks like it could be fixed



# Was this what you expected?



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## Button Press Counting

Sometimes the counter jumped significantly, instead of counting up by one

Did you see the jump by 11?

That's not right either

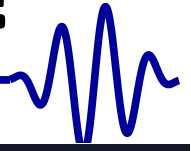
```
0x00000013
0x00000014
0x00000015
0x00000017
0x00000018
0x00000019
0x0000001a
0x0000001b
0x0000001c
0x0000001d
0x0000001e
0x00000029
0x0000002a
0x0000002b
0x0000002c
0x0000002d
0x0000002e
0x0000002f
0x00000030
0x00000031
0x00000032
0x00000033
0x00000034
0x00000035
```



This might take some work to understand



# Was this what you expected?



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## Button Press Counting

Counting backwards is definitely not what I expected!

What's going on?

Our design worked in simulation, it passed formal verification, it shouldn't be doing this!

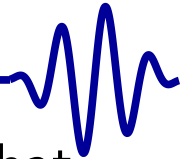
```
0x00000209
0x0000020a
0x0000020b
0x0000020c
0x0000020d
0x0000020e
0x0000020f
0x00000210
0x00000211
0x00000212
0x00000213
0x00000214
0x00000215
0x00000214
0x00000215
0x00000214
0x00000215
0x00000216
0x00000217
0x00000218
0x00000219
0x0000021a
0x0000021b
```



Now I'm really confused! What happened?



# Logic takes time



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To understand what happened, you need to understand that ...

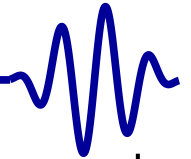
- Logic takes time
- It takes time to go through a logic gate
- It takes time to move about the chip

All this work must be done in time for the next clock

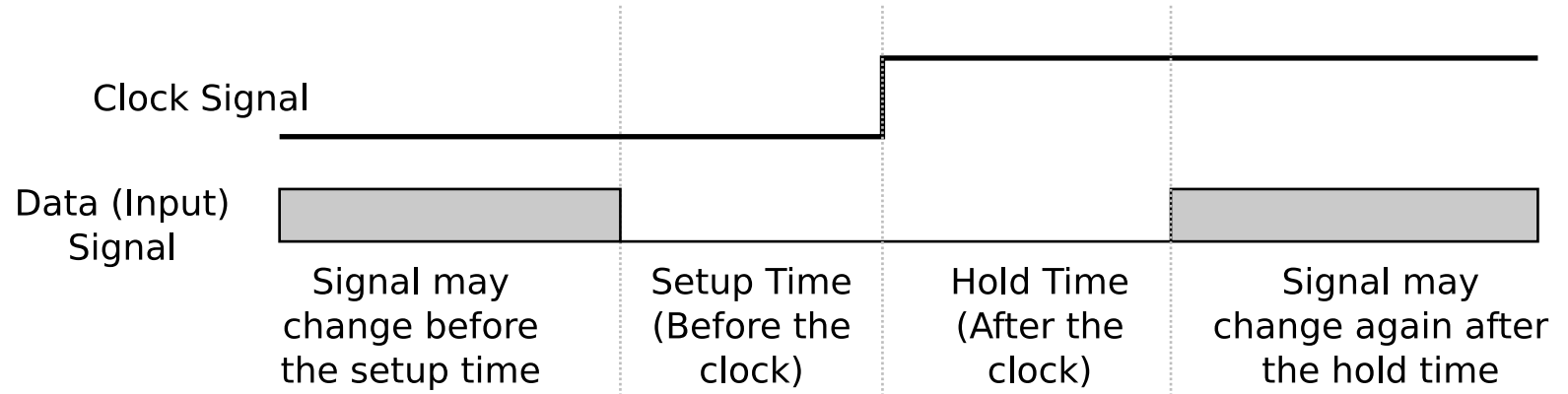




# Setup and Hold



Flip-Flops (FFs) (a.k.a. registers or **regs**) have two requirements



1. The incoming data must be constant for a *setup period* of time before the clock edge
2. It must also be constant for a *hold* time after the clock edge

If these criteria are not met, your design will not function as you expect

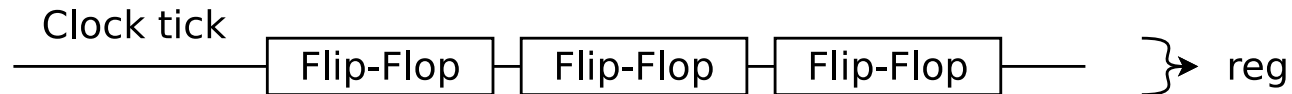


# Caving Analogy



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I like to explain clocks using caves as an analogy



It starts with the clock, and the FF's set using that clock

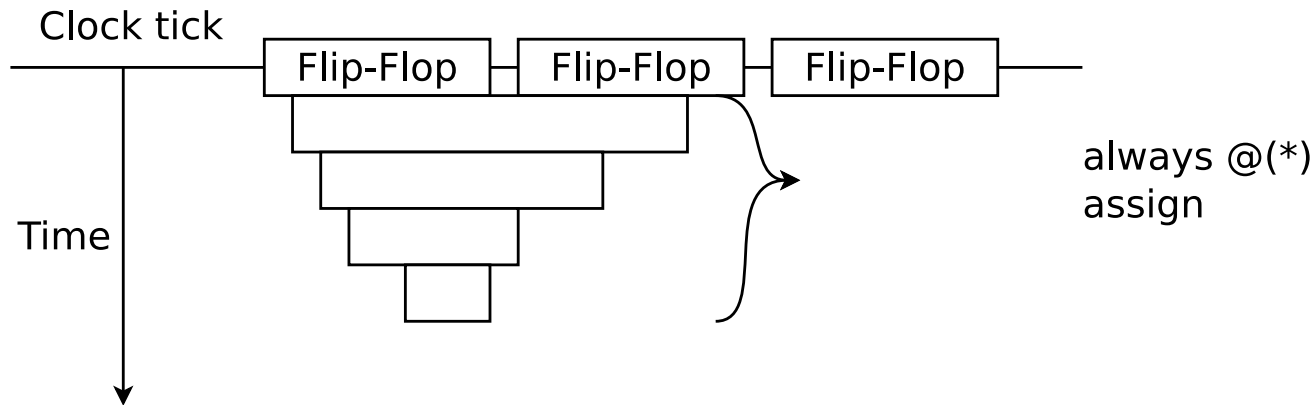


# Caving Analogy



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I like to explain clocks using caves as an analogy



Adding logic creates stalagtites

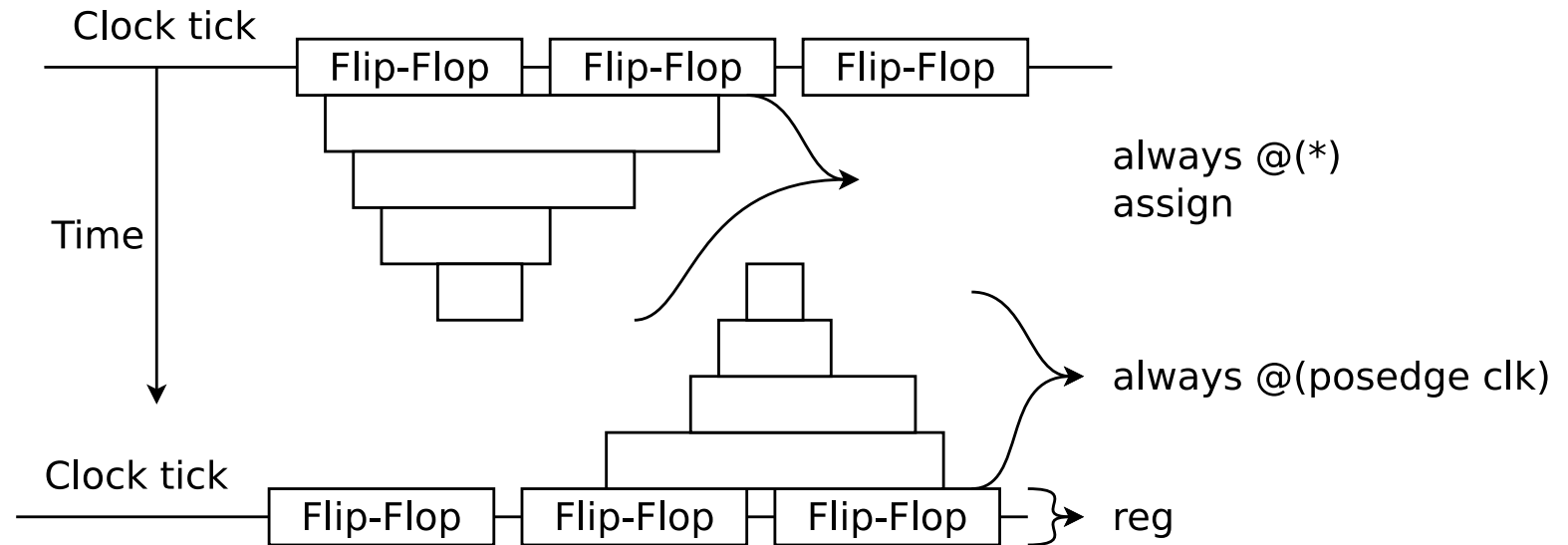
- Stalagtites are formed from **assign** statements and **always @(\*)** blocks
  - Their timing is derived from the last clock tick



# Caving Analogy



I like to explain clocks using caves as an analogy



Adding logic creates stalagtites and stalagmites

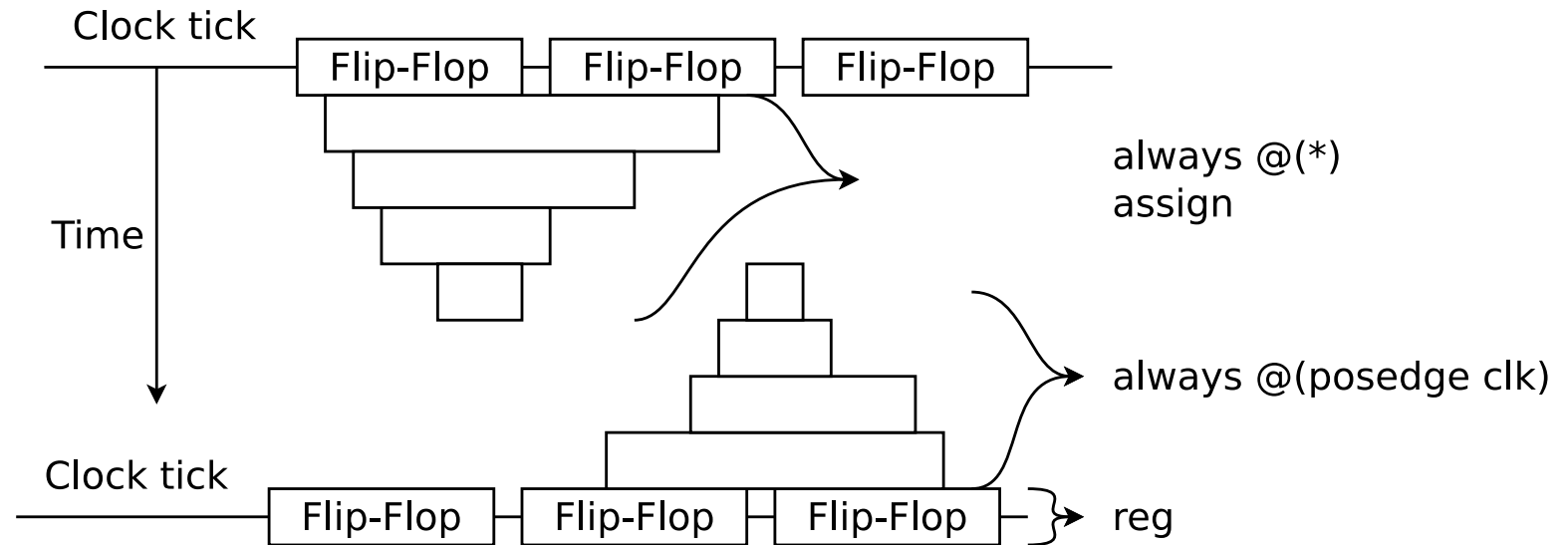
- Stalagtites are formed from **assign** statements and **always @(\*)** blocks
- Stalagmites are formed from **always @(posedge i\_clk)** blocks
  - Their timing is derived from the next clock tick



# Caving Analogy



I like to explain clocks using caves as an analogy



Your goal as the designer is to make certain that there's extra space between stalagtites and the stalagmites

- This is your margin
- You need this margin for success

Did we guarantee any margin in our button press design?



# What happened



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For reference, here was the basic problematic code:

```
initial o_count = 0;
always @(posedge i_clk)
if (i_reset)
    o_count <= 0;
else if ((i_btn)&&(!last_btn))
    o_count <= o_count + 1'b1;
```

See the problem?

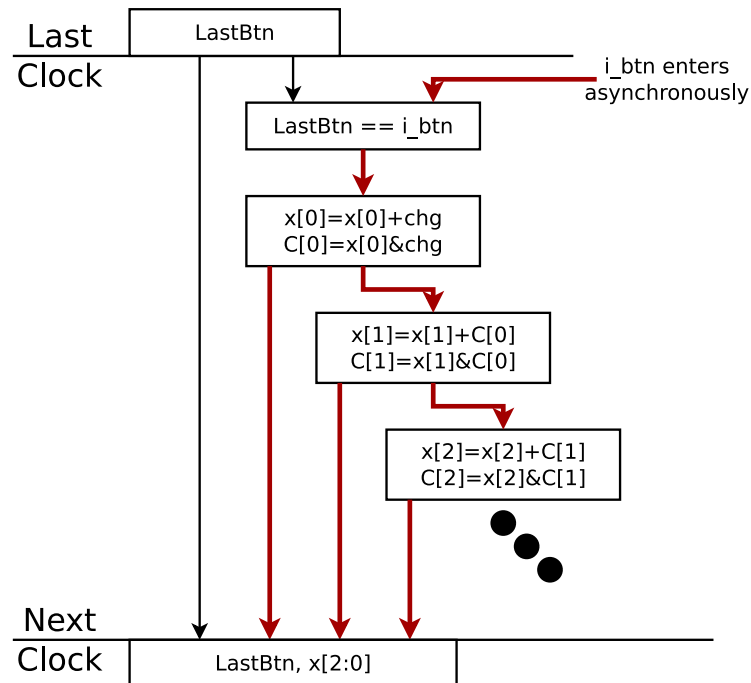


# No margin



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In our last design, ...



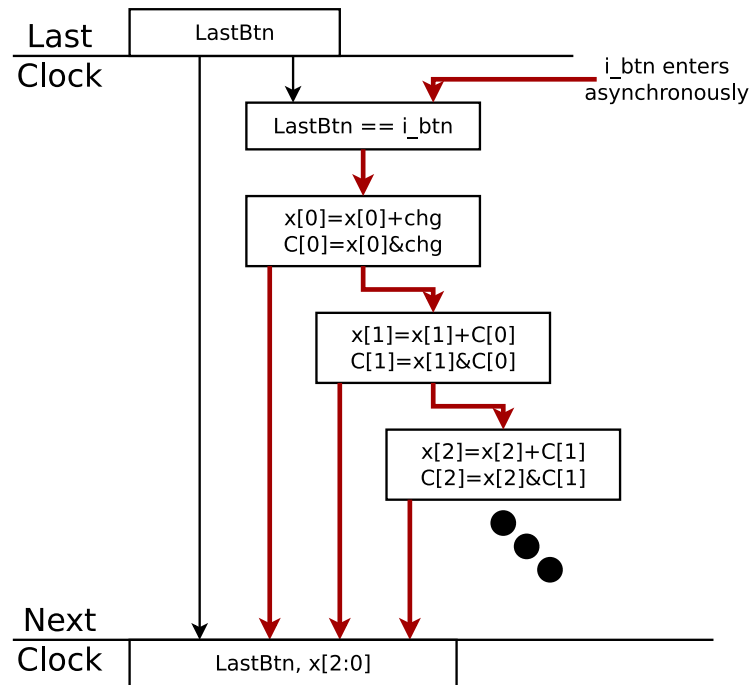
- Timing analysis was based upon the time between FFs
- The 32-bit carry chain stretched out the logic
- The high clock rate I used just made this worse



# No margin



In our last design, ...

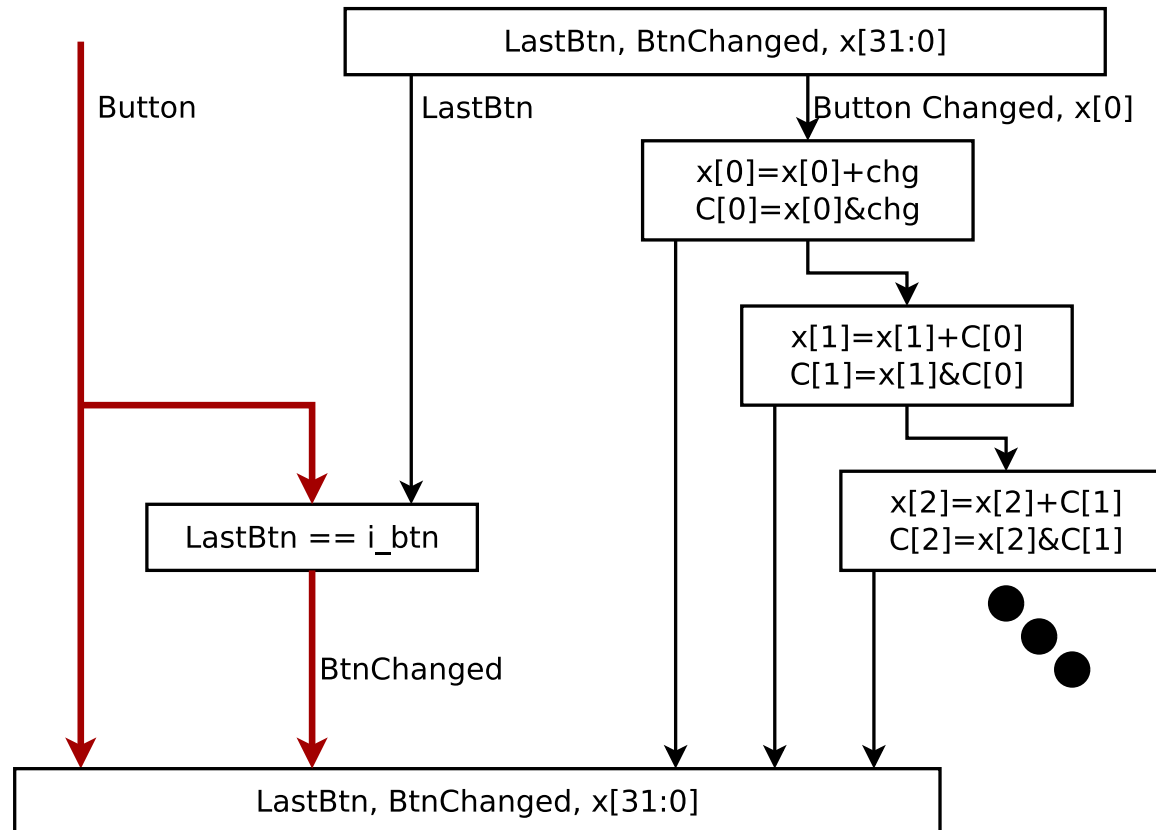


We did *nothing* to guarantee the button press plus our logic would fit between two clock ticks with margin left over





# More margin



Eliminating almost all of the logic is better

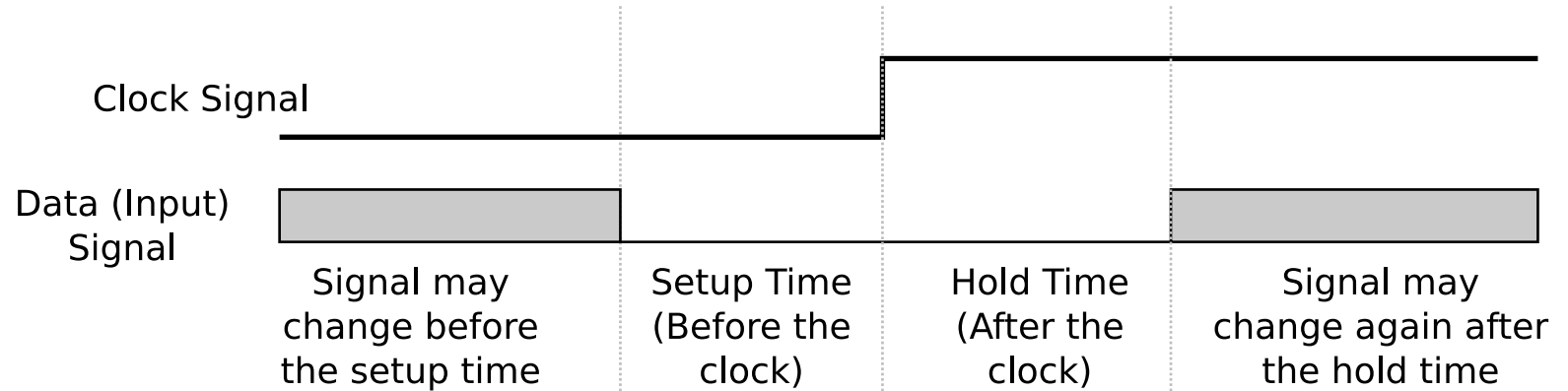
- But still not good enough
- The button input must go directly into an FF



# Asynchronous Input



If we can't control when the button rises, ...



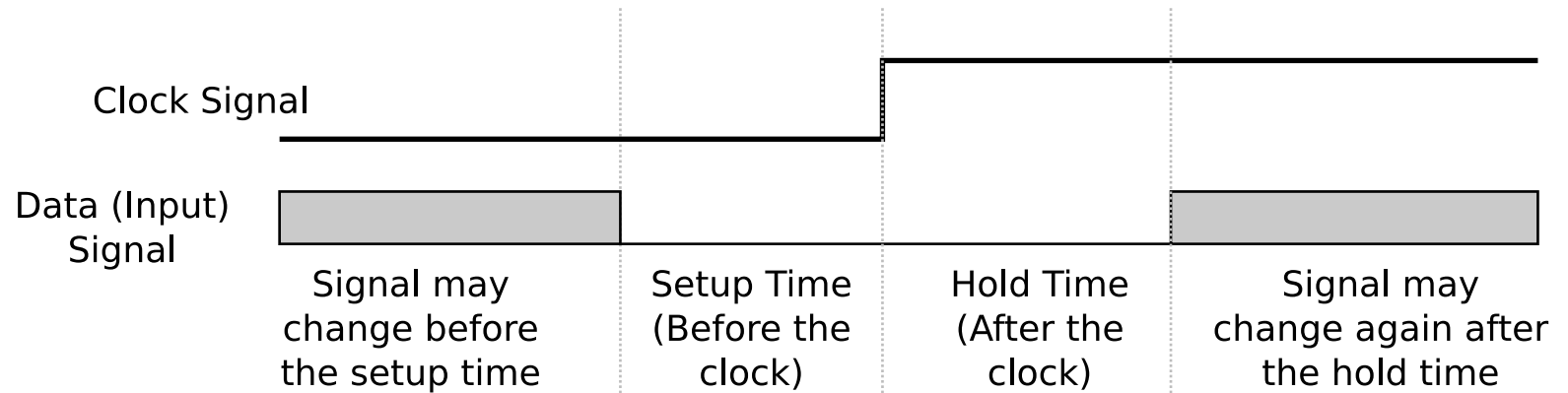
How can we ensure the setup and hold times are met?



# Asynchronous Input



If we can't control when the button rises, ...



How can we ensure the setup and hold times are met?

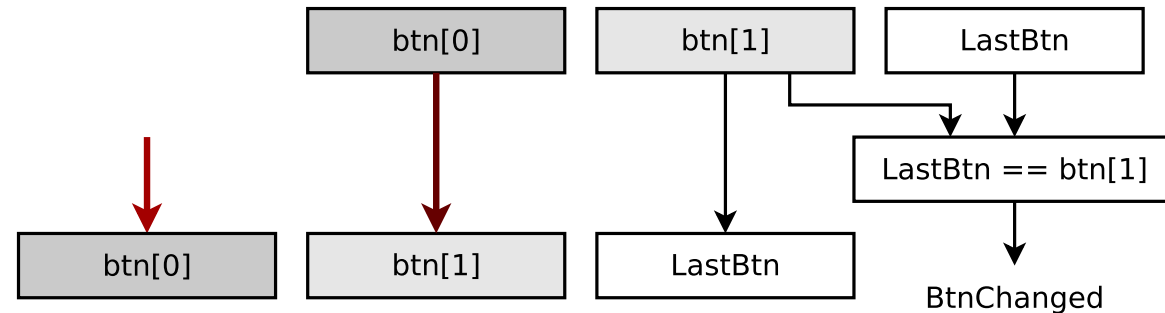
- We can't



# Asynchronous Input



**Rule:** All asynchronous inputs must go through a 2FF synchronizer



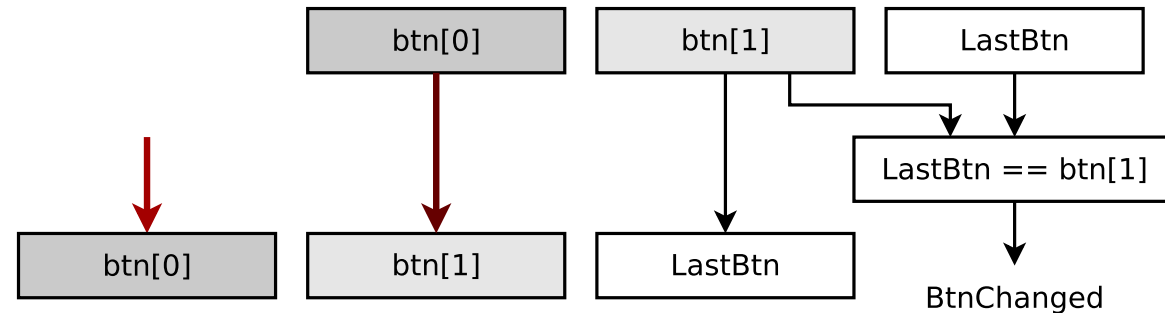
- Inputs must first go directly into a FF
  - No other logic is allowed
  - The output of this FF *may not (yet) be stable*  
*Metastability* is the name for when a logic value is neither zero or one. It is a rare result of not meeting setup and hold requirements



# Asynchronous Input



**Rule:** All asynchronous inputs must go through a 2FF synchronizer



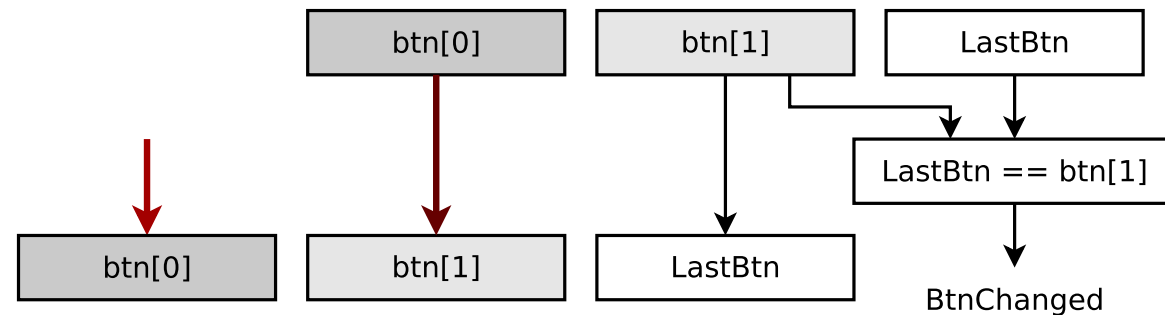
- Inputs must first go directly into a FF
- To deal with the broken setup and hold times, we go directly into a *second flip-flop*
  - This reduces the likelihood of *metastability*



# Asynchronous Input



**Rule:** All asynchronous inputs must go through a 2FF synchronizer



Does this apply to other asynchronous inputs besides buttons?

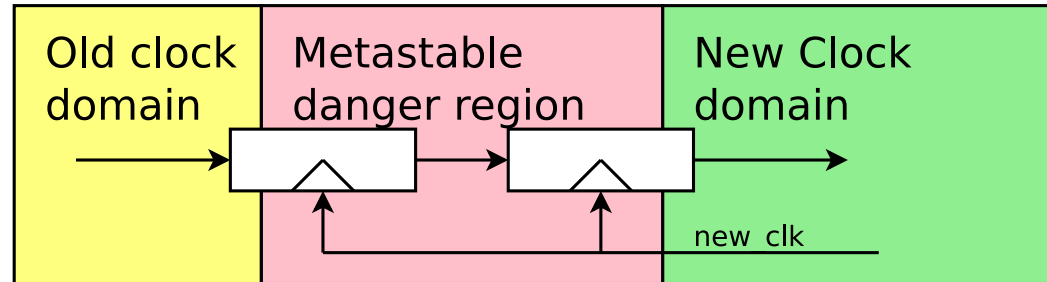
- Yes! If it is not synchronized to your clock, it *must* go through a two flip-flop synchronizer
- Won't this slow signals down? Yes, it will.
  - This is why it is important to provide a clock together with any data signal(s) in low-latency applications



# 2FF Synchronizer



This is a 2 Flip-Flop (2FF) synchronizer



Synchronizing our button input would look like

```
reg      r_btn, r_aux;

initial { r_btn, r_aux } = 2'b00;
always @(posedge i_clk)
    { r_btn, r_aux } <= { r_aux, i_btn };
```



# Bouncing



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This will fix everything but the double-counts

- Often, pressing a button caused the counter to count *twice*
- The counter wouldn't skip, but one button press generated two counts

This is due to button *bouncing*

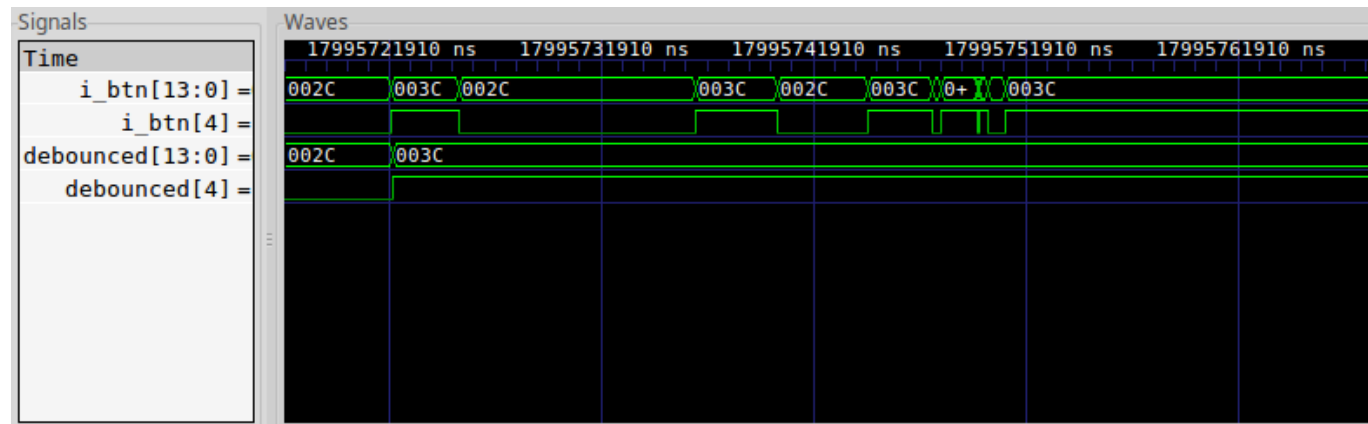




# Bouncing



A trace from within our design might look like this



Look at the trace for `i_btn[4]`

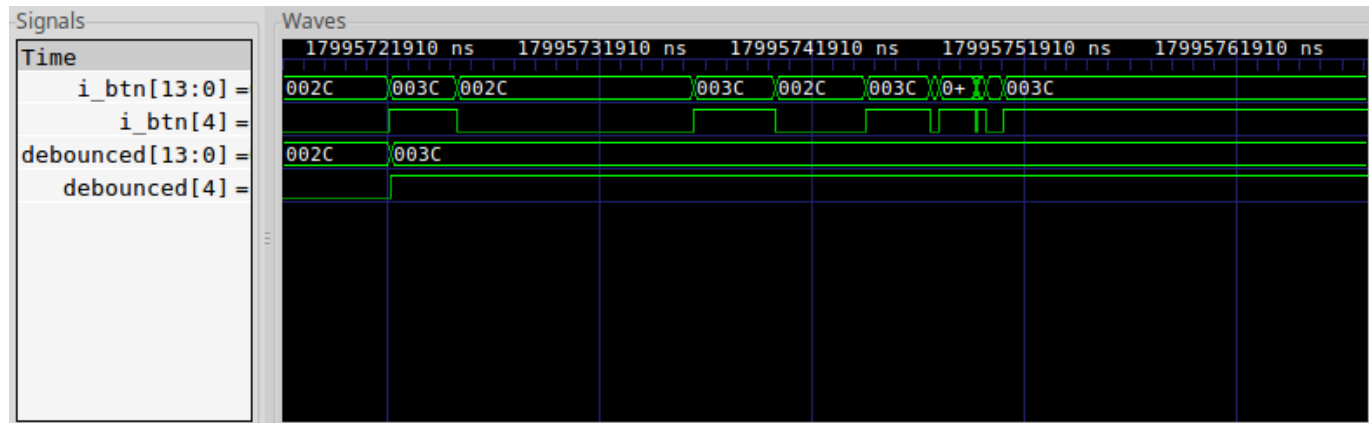
- Notice how the button toggles, or “bounces” before it settles
- This is common
- It is caused by
  - Increased capacitance as the contacts come closer
  - A voltage slowly crossing through the threshold region



# Bouncing



A trace from within our design might look like this



We'll need to simplify this “bouncing” trace

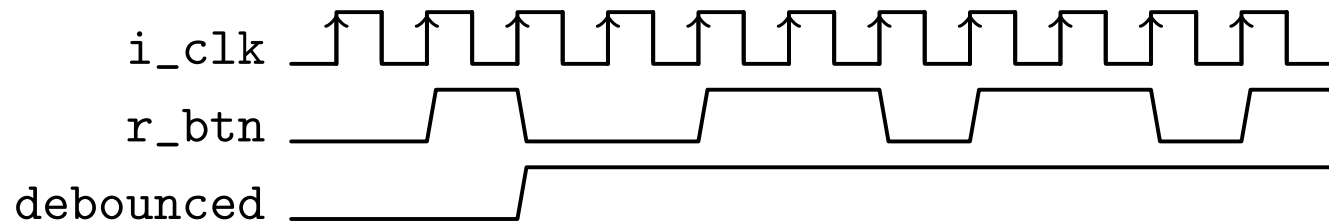
- This is called *debouncing*
- Our goal will be to produce a trace like `debounced[4]` above



# Debouncing



Our goal:



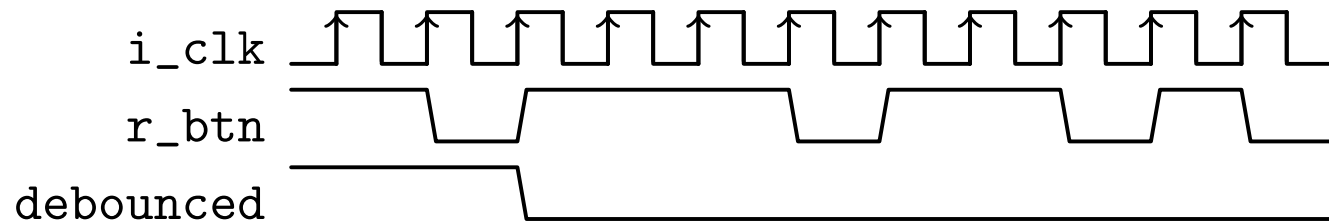
- Create an output that changes when the button changes
- Not when the button bounces



# Debouncing



Our goal:



This applies both to the button press as well as to its release

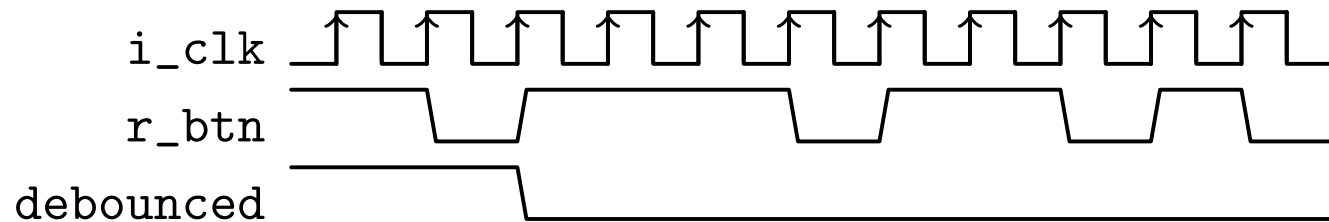
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# Debouncing



Our goal:



This applies both to the button press as well as to its release  
A state diagram might make more sense of what we need to do

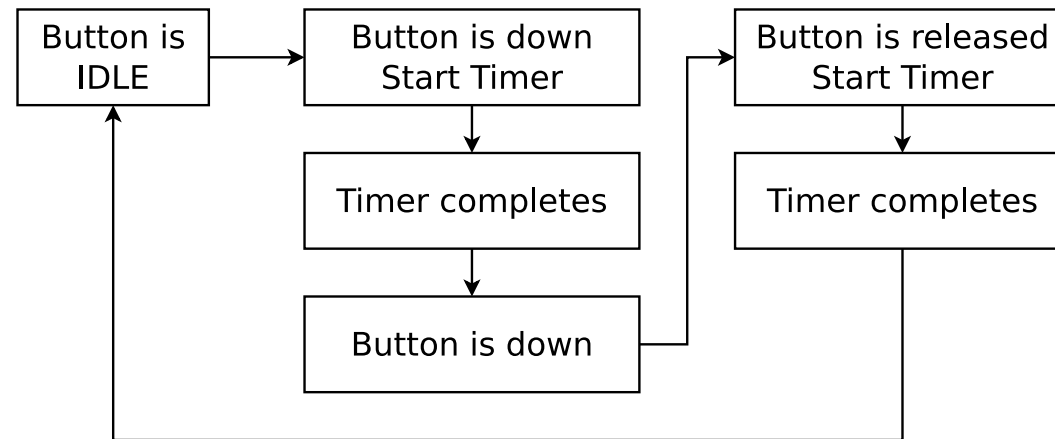
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# Debouncing FSM



Debouncing requires a timer



We'll respond to the button any time the timer is idle

- This should be starting to look familiar



# Timer



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A button debouncer has three basic parts

## 1. The 2FF Synchronizer

```
initial { r_btn , r_aux } = 0;  
always @( posedge i_clk )  
        { r_btn , r_aux } <= { r_aux , i_btn };
```



# Timer



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A button debouncer has three basic parts

1. The 2FF Synchronizer
2. The count-down timer

```
initial timer = 0;
always @(posedge i_clk)
if (timer != 0)
    timer <= timer - 1;
else if (r_btn != o_debounced)
    timer <= TIME_PERIOD - 1;
```





# Timer



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A button debouncer has three basic parts

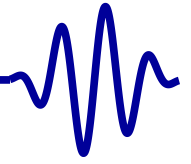
1. The 2FF Synchronizer
2. The count-down timer
3. The output

```
always @(posedge i_clk)
if (timer == 0)
    o_debounced <= r_btn;
```

This looks simple enough. Now, how to verify it?



# Simulation



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The problem is that our *simulated* button never bounced

- If we can simulate a button bouncing, we'll can gain some confidence that our debouncer will work
- Perhaps if we toggled the button input randomly for some period of time, both
  - Following a button press, and
  - Following the button's release
- The simulated button would then stop toggling
  - Remaining in its pressed or released state

Making sure our simulation matches our hardware is an important and critical part of design!



# Co-Simulation



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A button co-simulator should ...

- Be able to be pressed

```
class BUTTONSIM {  
    // ...  
    void press(void);
```

- Be able to be released

```
    void release(void);
```

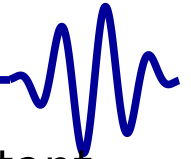
- Bounce following any press or release

```
    int operator()(void);  
}
```

Let's build out these methods



# Co-Simulation



Our button class will have two state variables and a constant

```
#define TIME_PERIOD 50000 // 1/2 ms at 10ns
class BUTTONSIM {
    int m_state, m_timeout;

public:
    BUTTONSIM(void) {
        // Start with the button up
        m_state = 0; // Not pressed
        //
        // And begin stable, i.e.
        m_timeout=0;
    } // ...
}
```

- `m_state` is the current state of the button
- `m_timeout` is a count-down timer. When it reaches zero, our button's value will be stable



# Sim Press



When a button is pressed, we'll change the state and set a timer

```
class BUTTONSIM {  
    // ...  
    void      press(void) {  
        m_state = 1; // i.e. down  
        m_timeout = TIME_PERIOD;  
    }  
}
```

The timer will tell us when to stop bouncing

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# Sim Release



Button release is nearly identical

```
class BUTTONSIM {  
    // ...  
    void      release(void) {  
        m_state = 0; // i.e. released  
        m_timeout = TIME_PERIOD;  
    }
```

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# Sim Release



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We can also support a test to see if the button is pressed

```
class BUTTONSIM {  
    // ...  
    bool      pressed(void) {  
        return m_state;  
    }  
}
```

While this wasn't part of our initial design outline,

- We are going to need this method below



# Co-Simulation



Now, let's make our button bounce

```
int BUTTONSIM::operator()(void) {  
    if (m_timeout > 0) // Always count down  
        m_timeout--;  
    if (m_timeout == TIME_PERIOD-1) {  
        // Return any new button  
        // state accurately and  
        // immediately  
        return m_state;  
    } else if (m_timeout > 0) {  
        // Until we become stable  
        // Bounce!  
        return rand() & 1;  
    }  
    // Else the button has settled  
    return m_state;  
}
```





# Simulation



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- Setup and Hold
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- Conclusion

Adding this to our simulation requires

- Declaring our button

```
BUTTONSIM          *btn ;
```



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Adding this to our simulation requires

- Declaring our button, and allocating a button object

```
BUTTONSIM          *btn ;  
// ...  
btn = new BUTTONSIM() ;
```



# Simulation



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Adding this to our simulation requires

- Declaring our button, and allocating a button object
- Adjusting our button press scheme

```
do {  
    int      chv;  
    chv = getch();  
    if (chv == 'r')  
        btn->release();  
    else if ((chv != ERR)  
            &&(! btn->pressed())) {  
        keypresses++;  
        btn->press();  
    }  
    // ...  
} while (!done);
```



# Simulation



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Adding this to our simulation requires

- Declaring our button
- Adjusting our button press scheme
- Adding it to our list of co-sim calls

```
for(int k=0; k<1000; k++) {  
    // Advance the Verilator logic  
    tb->tick();  
    // Serial-port Co-sim  
    (*uart)(tb->m_core->o_uart_tx);  
    // Button co-sim  
    m_core->i_btn = (*btn)();  
}
```



# Exercise



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Your turn!

Build and experiment with the simulation

- Create a trace showing the button bouncing
- Make your Verilog timeout longer than the C++  
TIME\_PERIOD.



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Now build this on your hardware. Does it work?

- Do you ever get multiple counts for a single press?
- Does the counter ever jump?



# Formal Methods



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We haven't discussed formal methods this lesson

- Our debouncing circuit can still be verified
  - Although there's not much there
  - You should have an idea of how to do this from our last lessons
- What formal properties might you include to verify this design?



# Conclusion



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What did we learn this lesson?

- *Always* send asynchronous inputs through a 2FF synchronizer before using them
  - Failing to do this can result in some inexplicable behavior
  - Simulation and implementation might not match
    - ▷ Bugs of this kind can be very hard to find and fix
- Buttons *bounce*!
  - A basic debouncing circuit is another FSM
  - This time with a counter within it