Lecture 06 Driver Design

CE346 – Microcontroller System Design Branden Ghena – Spring 2025

Some slides borrowed from: Josiah Hester (Northwestern), Prabal Dutta (UC Berkeley)

Administriva

- Project Proposals due later this week
 - Feel free to chat with me if you've got any questions about ideas
 - Emailed project groups already
 - If you're still looking for a group, or another group member, let me know

- Tuesday later office hours (with me) moved
 - Now in Tech L251
 - From 5:00-6:30 pm
 - (Bigger room with more time)

Today's Goals

- Deep-dive into driver design options
- Explore another aspect of device driver design
 - Non-blocking vs Blocking interfaces
- Discuss how interrupts interact with these
 - Event-loop as a partial alternative
- Introduce State Machines for coordinating logic
- Consider how an LED matrix driver could be constructed

Outline

Driver Interfaces (Blocking and Non-Blocking)

Event-driven Model

State Machines

Continuous Operation

How should we write driver software?

- There are various knobs available to us from hardware
 - Polling, Interrupts, DMA
- There are also various software interface design
 - Synchronous
 - Asynchronous
 - Callback
 - Event-driven model

Synchronous device drivers

- Synchronous functions
 - Function call issues a command
 - Does not return until action is complete and result is ready
- Example: most functions we're used to
 - sqrt() for example
 - printf() also mostly works this way (with some exceptions)
- Arduino interfaces are usually like this!
 - Easy to get started with and understand

Downside of synchronous code: the waiting

- How long will it take until the function returns?
 - Immediately, seconds, minutes?
- What if there's an error and the device never responds?
 - More advanced interface could include a timeout option

- Synchronous designs require other synchronous designs
 - We can build synchronous interfaces from asynchronous ones
 - But we can't go the other way

Asynchronous drivers

 Goal: let the hardware run on its own and have the code get back to it later

Challenge: programmers don't think that way

- Other challenge: how do we "get back to it later"?
 - Callbacks
 - Event-driven model

Callbacks

- Callbacks reuse a similar idea to interrupts
 - When the event occurs, call this function
- General pattern
 - Call driver function with one argument being a function pointer
 - Driver sets up interaction and returns immediately
 - Later the event happens and the driver calls the function pointer

Function pointers in C

- Harder than in Javascript or C++. Can't define anonymous function inline
 - Instead create a pointer to an existing function in your code

```
void myfun(int a) {
    // do something here
}

& is actually unnecessary.
With or without are identical.

void main() {
    void (*fun_ptr)(int) = &myfun;
    fun_ptr(10); // dereference happens automatically
}
```

Callback functions

- "Context" is often provided as well (void*)
 - Ability for caller to pass an argument for the callback function
 - Often a pointer to a position in a structure or a shared variable to modify

Callbacks usually run in an interrupt mode

 If the interrupt handler calls the callback, the callback will be within that same interrupt mode

- Be careful which variables you modify!!
 - Could lead to concurrency issues if you modify a public structure
- Starts to get pretty annoying
 - Embedded systems have to deal with concurrency issues just like OSes

Building synchronous code out of callbacks

Callback handlers can be used to build synchronous code

```
void myfun(void* context) {
    *(boolean*)context = true; // context is the flag pointer
void timer start blocking(duration) {
    volatile boolean flag = false;
    timer start (duration, &myfun, &flag);
    while (!flag) { // spin-loop }
```

Live Coding: Temp driver example

nu-microbit-base/software/apps/temp_driver/

- Some necessary functions
 - NVIC_EnableIRQ(irq); // TEMP_IRQn is for the Temperature Sensor
 - NVIC_SetPriority(irq, priority)

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Interrupts are frustrating

- We do not always want to block on every call
- We also do not want to deal with concurrency issues

- An alternative: one main event loop
 - Polls necessary sensors
 - Iterates through state machine and determine actions
 - Runs at a certain frequency

Event loop

- Rather than polling a single driver, poll all of them
 - Each time through the loop check all relevant inputs
 - Respond to events that are necessary
 - Sleep until ready to start again

```
while (1) {
    time start = get_time();
    boolean result = check_timer();
    if (result) { check_gps(); }
    adjust_throttle();
    delay_ms(1000 - (get_time() - start));
}
```

Downsides of event loop design

Timeliness can be a problem

- How long between the timer being ready and the GPS being checked in this example?
 - Maximum of 1 second plus the time spent checking other stuff

```
while (1) {
    time start = get_time();
    boolean result = check_timer();
    if (result) { check_gps(); }
    adjust_throttle();
    delay_ms(1000 - (get_time() - start));
}
```

Top-half / Bottom-half handler design

- Top half
 - Interrupt handler
 - Immediately continues next transaction
 - Or signals for top half to continue (often with shared variable)

Bottom half

- Performs logic to actually process and respond to the event
- Run in a non-interrupt context when the scheduler is ready for it
 - Usually safe to run it even while interrupts could be occurring

Live Coding: Temperature event-loop example

nu-microbit-base/software/apps/temp_event_loop/

- Some necessary functions
 - NVIC_EnableIRQ(irq); // TEMP_IRQn is for the Temperature Sensor
 - NVIC_SetPriority(irq, priority)

Driver design is about the public interfaces

- Internally, an "event-loop" driver likely uses interrupts and callbacks
- Externally, it presents non-blocking interfaces that also don't require callbacks
 - Hides the complexity within itself

- In C, we choose the public interfaces by putting them in the header file (.h file)
 - Internal stuff goes in the C file and gets marked as static

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Complex devices often have multiple states of operation

- Temperature peripheral
 - Start a temperature measurement
 - Wait for temperature to be ready

SD Card

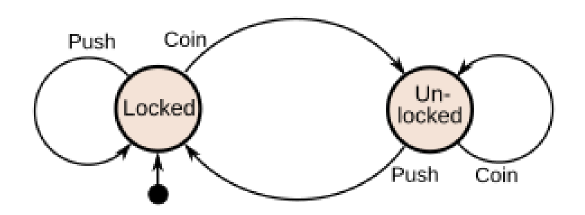
- Can accept data very quickly, but then takes a while to process the data
 - Write configuration for which block you're accessing
 - Wait as it reconfigures itself
 - Write data to the SD Card
 - Wait as the SD Card records the data
 - Repeat



Finite State Machine (FSM)

- Model of computation
 - Often used in code and hardware design to bring structure to complexity
- FSM components
 - A set of states for some system
 - Inputs to the system
 - Transitions between states based on inputs
 - Not necessarily all states can connect to all other states
- FSMs can generate output
 - Moore machine: output depends on the current state
 - Mealy machine: output depends on the current state plus the current inputs

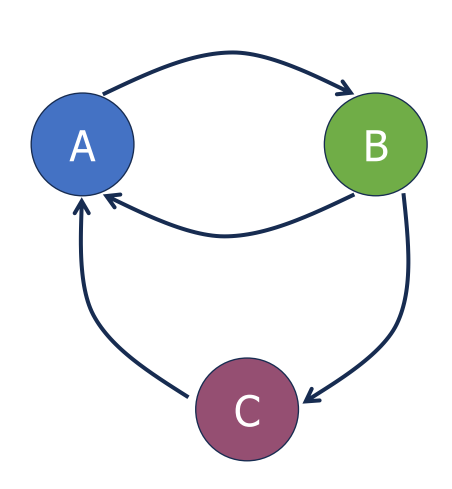
State machine for a turnstyle





- Starts in the "Locked" state
- Inputs are "Coin" or "Push"
- Transitions are shown with arrows
- Output: status of the user (stuck still or moving through)

State machines can help structure actions in code



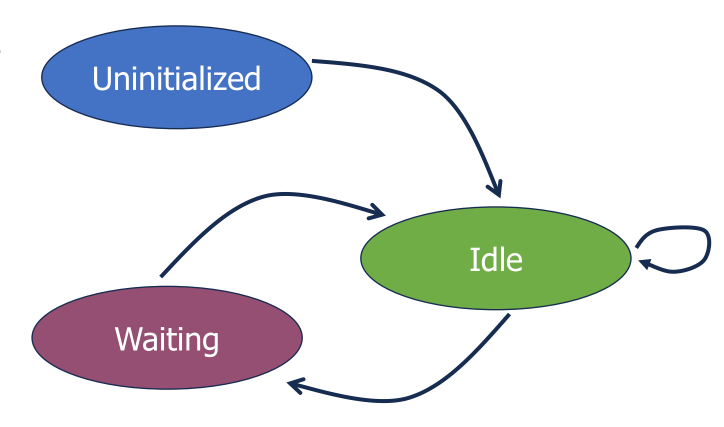
```
if (state == A){
  // do A actions here
  state = B;
} else if (state == B) {
 // do B actions here
  if (input == VALUE) {
    state = C;
  } else {
    state = A;
} else if (state == C) {
 // do C actions here
  state = A;
```

Enums in C

- Enum (short for enumeration) allows you to make a new type with limited possibilities
 - Great for tracking your possible states

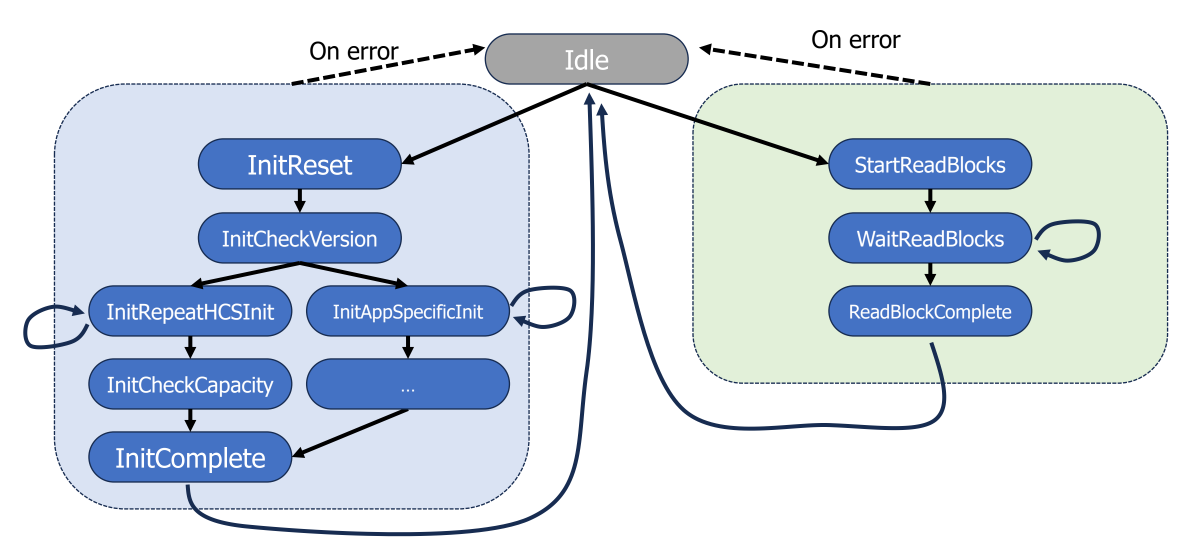
Temperature Sensor State Machine Example

- Possible Temperature states
 - Uninitialized
 - Idle
 - Waiting



- Simple enough that we don't need to bother with the states
 - Although we could track states for error checking

Truncated example of SD Card driver state machine



Calling into the state machine

- Might be executed each time through the loop
 - Just call "advance_state_machine()" each time through the main loop
 - Game logic might do this, for example

- Could advance through interrupts or timers
 - On hardware event, run the state machine and determine what to do now
 - Often some state transitions are manual and some are automatic
 - Idle -> Running on function call to start some action
 - Running -> Idle after an interrupt occurs

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Continuous operation

 For some sensors/actuators they might be continuously updating in the background

- For those, we only need one init_and_start() function and a read or write function
 - Continuous sensors are always ready with the most recent sample
 - Continuous actuators will always update to the new command as soon as possible
 - They might skip a command if you give it multiple very quickly

Continuously updating temperature

- Temperature driver design
 - 1. In the interrupt handler, copy over the value
 - 2. Start the next event, which will automatically re-trigger the interrupt
 - No more is_ready() function, data is always ready with the most up-to-date value
 - Might be a little behind real-time, but only by one sample

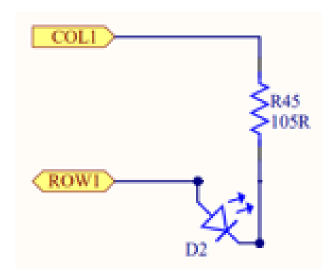
- For temperature specifically, this would result in a TON of interrupts
 - Probably want to combine with a timer to run it more slowly

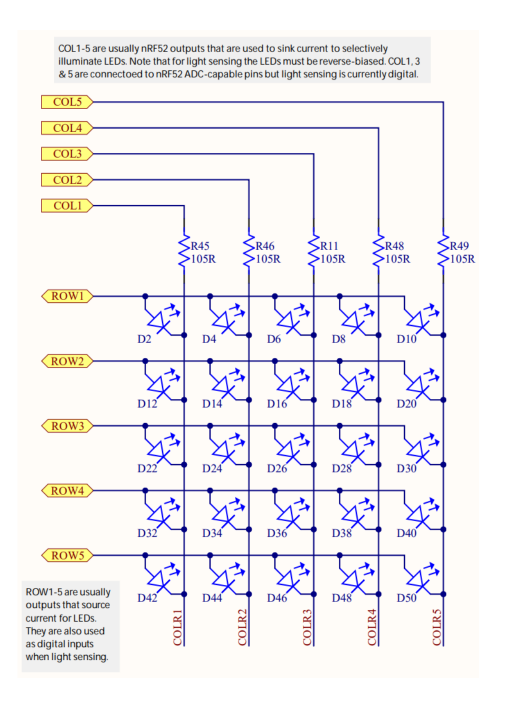
LED Matrix design

- This is a good example of a continuous operation actuator
- General driver design
 - Split operation between a Model and a View (<u>Model-View-Controller design</u>)
 - Model contains what you want the state of the LEDs to be
 - Only updates when the user calls a function
 - Updates immediately (non-blocking)
 - View contains the code to take the model and display it on the LEDs
 - Continuously updates the LED states with a timer

LEDs on the Microbit

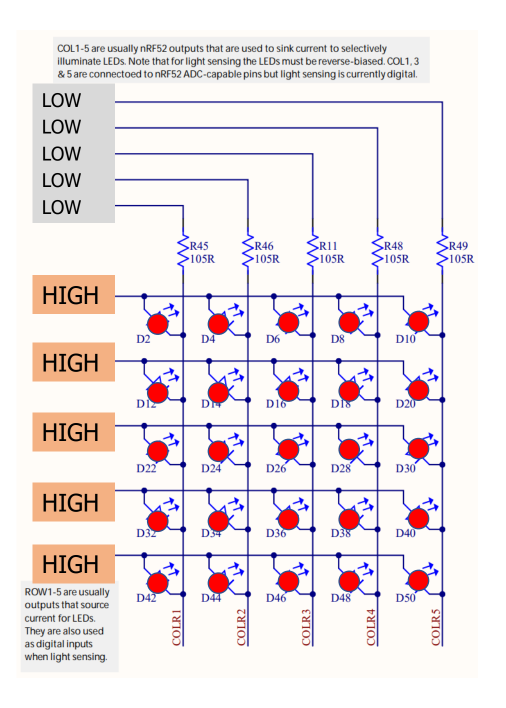
- Use two GPIO pins to control each LED
 - Row high as VDD
 - Column low as Ground
- Remember, connections only exist where there are dots





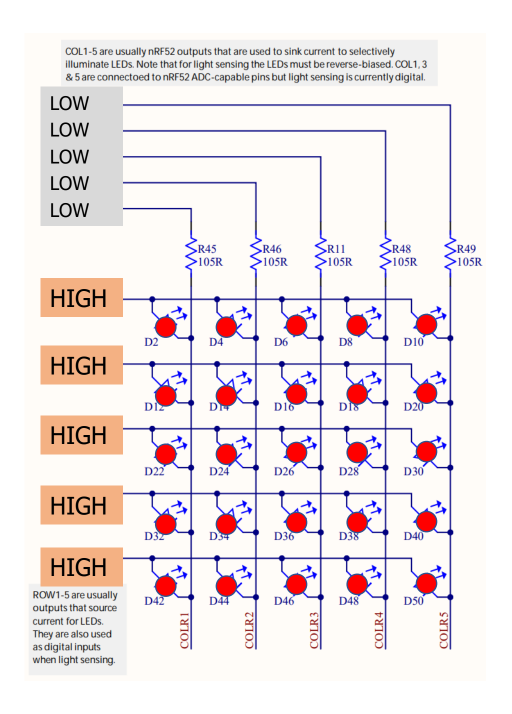
Controlling the LED matrix

- We can light up all the LEDs at once:
 - Set all rows to High
 - Clear all columns to Low



Controlling the LED matrix

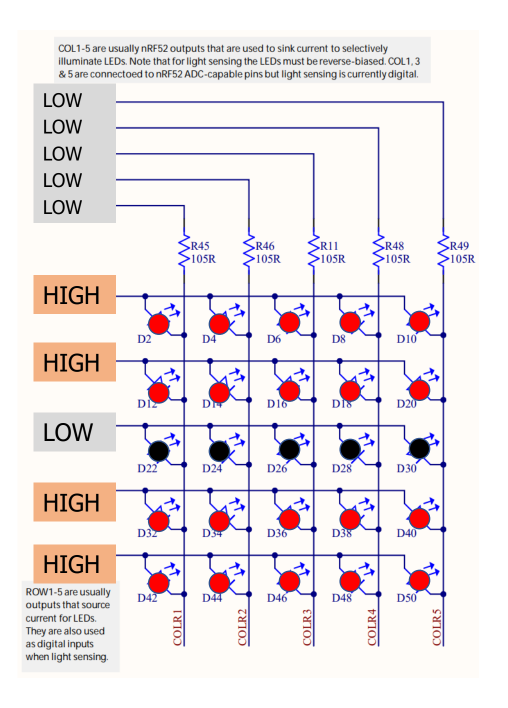
 But now how do we turn off the right middle LED?



Can we control by row?

 But now how do we turn off the right middle LED?

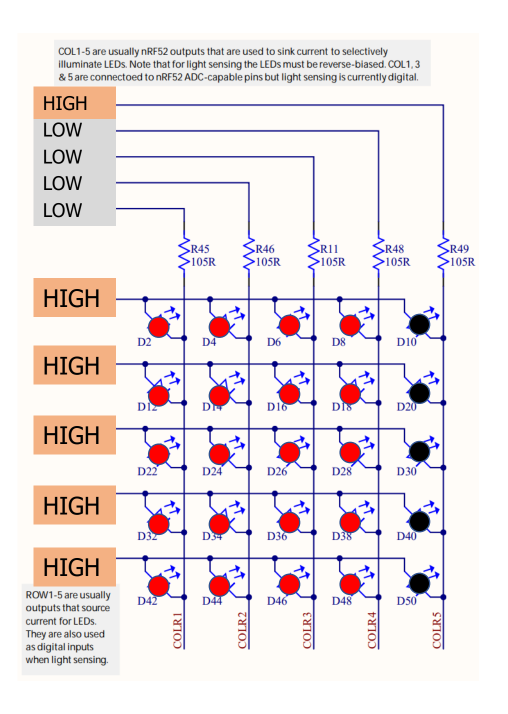
- What if we clear the row to Low?
 - Messes up the entire row



Can we control by column?

 But now how do we turn off the right middle LED?

- What if we set the column to High?
 - Messes up the entire column
- We don't actually have arbitrary control over the whole thing at once

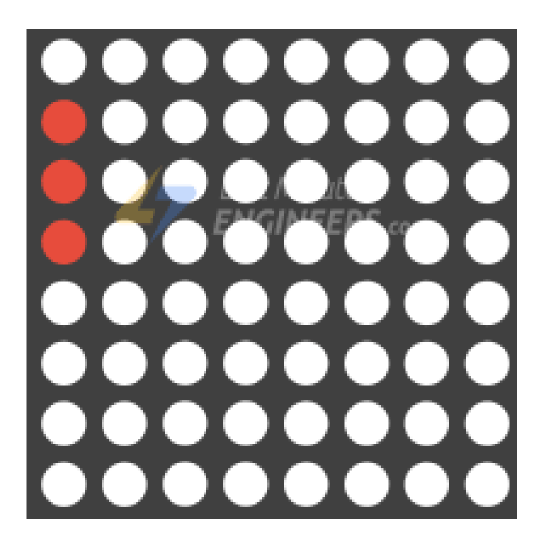


Persistence of vision

The solution here is to abuse how human eyes work

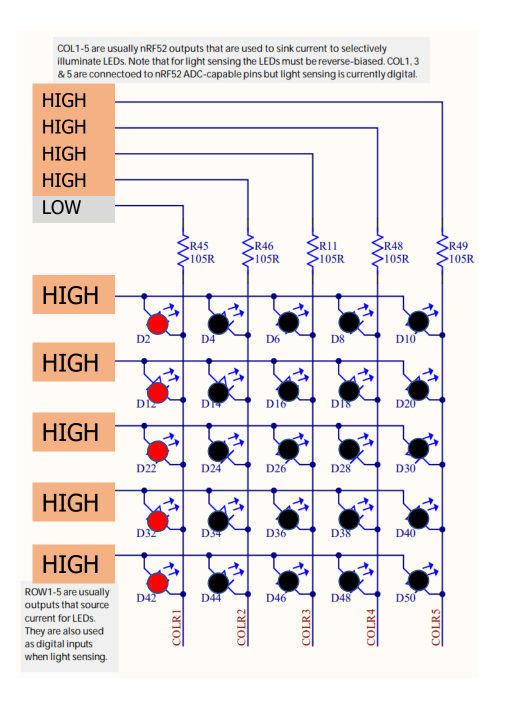
- Eyes can't detect changes in light that are going faster than a certain speed
 - Or if they do at all, it's interpreted as slightly dimmer light
 - Any given LED should be above ~100 Hz to keep humans from noticing the flicker

Persistance of vision on an LED matrix



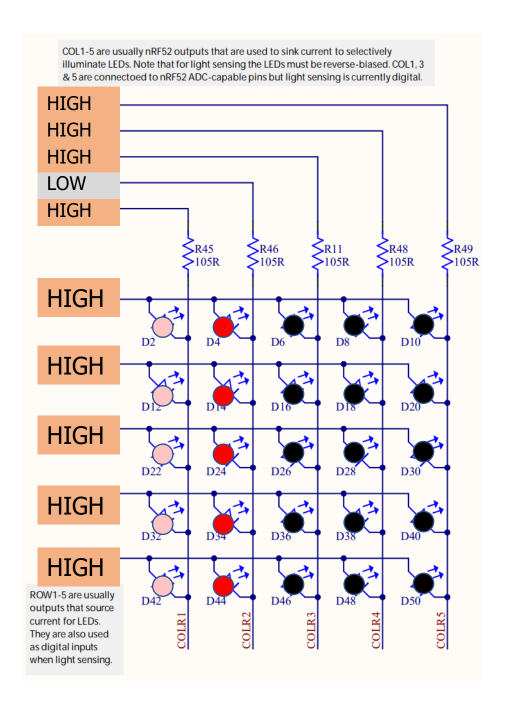
 What if we instead control a single column at a time?

First column, all LEDs on



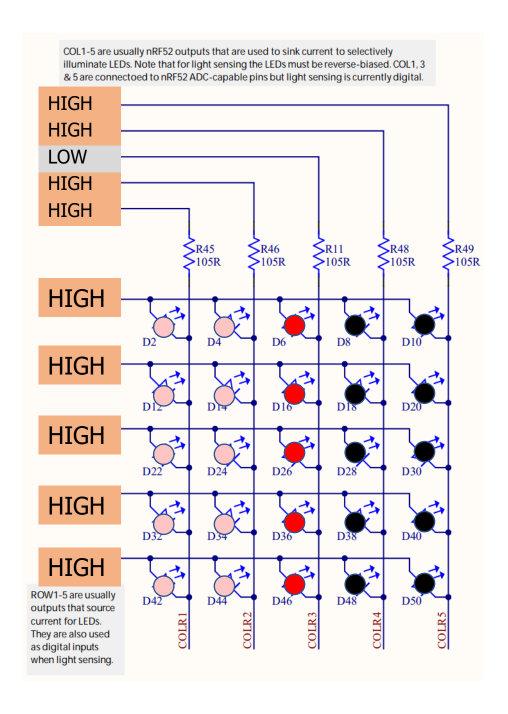
 What if we instead control a single column at a time?

 Same for second column through fourth column



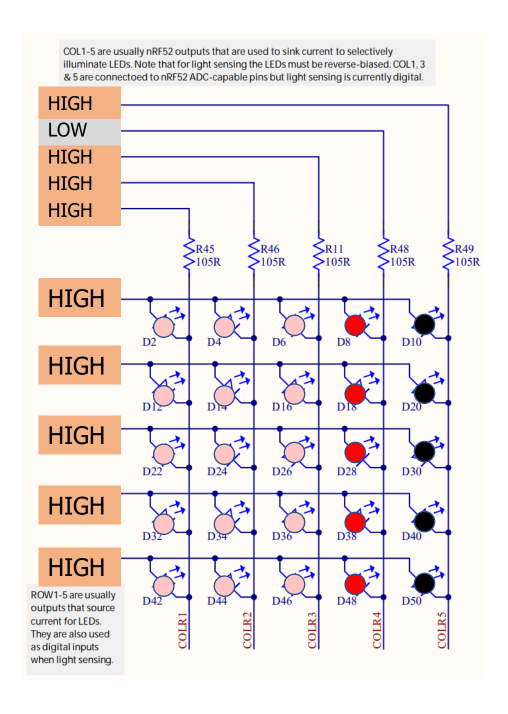
 What if we instead control a single column at a time?

 Same for second column through fourth column



 What if we instead control a single column at a time?

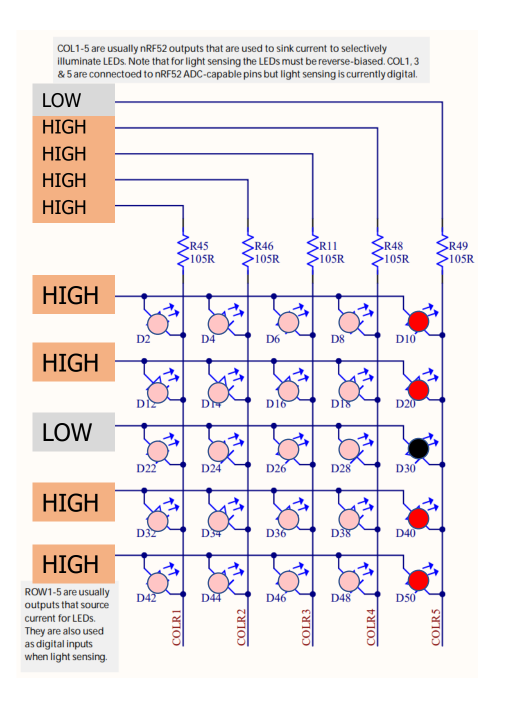
 Same for second column through fourth column



 What if we instead control a single column at a time?

 Last column we only turn on some of the LEDs

 As long as we keep cycling through columns fast enough, the whole thing becomes a display



LED matrix full design

- Requires GPIO pins and a Timer
- When the Timer fires
 - Change which column you are displaying
 - Update the row pins based on this new column
 - Read row data from a 5x5 array that models what the screen should show
- When the user wants to change the display
 - Update that 5x5 array in memory
 - It'll start getting drawn on the screen the next time the Timer fires

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