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// This version is ready for input test. Adjust pin count define to running pins.
// ver 1.0 3-20-2025
// Modified USB and MIDI code for project from Arduino.cc
// project MIDIUSB write.ino
// A simple example based on open source USB Midi software from Arduino...
// Will be incomplete, very rough semi-functional allowing students to complete and refine.
// It may even have some bugs to fix.
// This simple code is using ANSI standard C. It is used in mission-critical software. Very reliable.
// https://en.wikipedia.org/wiki/ANSI C
// The windows, mac and linux IDE ( integrated development environment ) is found here:
// https://www.arduino.cc/en/software
// The embedded microcontroller is a Atmel SAM3X8E ARM Cortex-M3 CPU is on the Arduino DUE.
// It is the is the USB 'Device'. This is a good starting point for learning ARM basics.
// https://docs.arduino.cc/hardware/due/
// https://ww1.microchip.com/downloads/en/DeviceDoc/Atmel-11057-32-bit-Cortex-M3-Microcontroller-SAM3X-S
// note: Microchip inc has merged with Atmel
//
// An open source software based subtractive synthesizer 'SURGE XT' is the USB 'Host'.
// https://surge-synthesizer.github.io/
// note: the Surge synthesizer usb cable should be unplugged prior to DUE flash programming/debugging.
// Then plug back in, then In surge re-select the DUE midi port.
// I used a usb hub so the connectors on laptop or arduino do not wear out. Other OS its unnecessary.
// The final version will not have programming cable so all of this will be unnecessary.
// It seems to be a W11 thing. Prior to updates in W11 OS this were worked properly.
//
// Any midi synth may be used.
//
// See app notes on patches (sounds) compatable with percussion etc.
// Many keyboard style patches are simply not compatable
// due to excessive attack times in ADSR settings (Attack - Delay - Sustain - Release)
// A percussion patch should have fast Attack, everything else optional
#include <Arduino.h> // default installed library
#include <MIDIUSB.h> // add-on from arduino
#include <DueTimer.h> // add-on from arduino
// the add-on librarys are part of the IDE window on left bar. Just select 'add library' and install
// MIDI command structure used in example
// First parameter is the event type (0x09 = note on, 0x08 = note off).
// Second parameter is note-on/note-off, combined with the channel.
// Channel can be anything between 0-15. Typically reported to the user as 1-16.
// Third parameter is the note number (48 = middle C).
// Fourth parameter is the velocity (64 = normal, 127 = fastest).
int myLed = 13; // on board user debug led used by timer indicator
int Tick =0; // Global tick, Dont care if it overflows, only a change is used.
int LastTick =0;
//global variables 0-69 (70 minus 1) is highest DIO assignment to be used. 70 is a pad int for safety.
// unused inputs should have a pull down resistor to mininize on-chip noise.
// internal pullups INPUT PULLUPS could be used during init but the program structure would change.
// and the piezeo element cannot drive the pullups directly.
//
// Debounce time 50ms
#define deBounce 50
//#define DEBUG // to limit compiled code during work in progress- not used
//#define Highest Pin 70 // hi pin + 1, make easy for 'for' loop post increment
//#define Lowest Pin 22
#define Highest Pin 54 // hi pin + 1, 2 pin testing
#define Lowest Pin 52
// an array more useable than a 'structure'. Sort of a 'state machine'
int idle[Highest Pin]; // input is idle, no action taken
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int note_running[Highest_Pin]; //true false flag , is note running ?
int last_capture[Highest_Pin]; // keep a count of interrupt 1ms
int mton count[Highest Pin]; // min time on before turning off after triggered, a constant set during s
bool ledOn = false; // debug global variable
void noteOn(byte channel, byte pitch, byte velocity) {
  midiEventPacket_t noteOn = {0x09, 0x90 | channel, pitch, velocity};
  MidiUSB.sendMIDI(noteOn);
void noteOff(byte channel, byte pitch, byte velocity) {
  midiEventPacket_t noteOff = {0x08, 0x80 | channel, pitch, velocity};
  MidiUSB.sendMIDI(noteOff);
void setup() {
    delay(100); //startup safety
  for ( i=Lowest Pin; i<Highest Pin; i++ ) //using DIO pin numbers for clarity D22 - D69 , do not use th
     pinMode(i, INPUT); delay(1); // note: delay is a blocking function.
     } // All these now inputs, slight delay between writes as the control sect are clocked. Be safe
  // and initalize data used
for ( i=Lowest Pin; i<Highest Pin; i++) //
idle[i]= 1; // inital state is idle
note_running[i] = 0; //true false , is note running ?
last_capture[i] = 0;; // min time on before turning off, this in a input debounce scheme
// set up timer
    pinMode (myLed, OUTPUT);
    Timer3.attachInterrupt(myHandler);
    Timer3.start(1000); // interrupts every 1 millisecond ( 1,000 microseconds )
// set up debug port
  Serial.begin(115200);
    delay(10); // safe delay for uart clock
//interrupt timer 1ms
void myHandler() {
  Tick++; // Global variable maybe delete later
    ledOn = !ledOn; // debug led 500 hz
    digitalWrite(myLed, ledOn); // Led on, off, on, off...
}
// First parameter is the event type (0x0B = control change).
// Second parameter is the event type, combined with the channel.
// Third parameter is the control number number (0-119).
// Fourth parameter is the control value (0-127).
void controlChange(byte channel, byte control, byte value) {
  midiEventPacket_t event = {0x0B, 0xB0 | channel, control, value};
  MidiUSB.sendMIDI(event);
}
void loop() {
  int Statetmp; // local variable in loop
  int i;
  #ifdef DEBUG // single channel input crude functional test uses blocking delay and printf debug writes
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while(1){ // inner loop never exits, if it does the software is broken
  Statetmp = digitalRead(53);// D53 used in demo mov
  if(Statetmp == 1) //using true logic, 1 is a logic high, external 1Meg pulldown resistor.
  //Serial.println("Sending note on");
 noteOn(0, 58, 64); // Channel 0, middle C, normal velocity
  MidiUSB.flush(); //this may not be necessary. have to look at flush code.
  delay(25);
  //Serial.println("Sending note off");
  noteOff(0, 58, 64); // Channel 0, middle C, normal velocity
 MidiUSB.flush(); //this may not be necessary. have to look at flush code.
    delay(10); // testin what actual time outs need to be
} //inner forever loop
#endif
#ifndef DEBUG // normal flow not debug
while(1){ // never exits, if it does the software is broken
 for ( i=Lowest_Pin; i<Highest_Pin; i++ ) //using DIO pin numbers for clarity
    Statetmp = digitalRead(i); // make sure all inputs are not 'floating'
    if( (Statetmp == 1) && (note_running[i]==0) ){ //note went on, send to midi
      idle[i]=0; // note is engaged, not idle
      note running[i]= 1; //
      last capture[i] = 0; //reset
      noteOn(0, (byte)i, 64); // Channel 0, C, normal velocity
     MidiUSB.flush(); //this may not be necessary. have to look at flush code.
      //Serial.println("Sending note on");
      delay(1);
    }
    if ((Statetmp == 0 ) && (last_capture[i] >= deBounce) ){ // debounce time expired and pin is low.
      idle[i]=1; // input is now idle
      last_capture[i] = 0; // reset
      note_running[i] = 0; // reset too
      noteOff(0, (byte)i, 64); // Channel 0 (ch one in people speak), C, normal velocit
     MidiUSB.flush(); //this may not be necessary. have to look at flush code.
      //Serial.println("Sending note off");
      delay(1);
    }
      delay(1); // 'main' looping delay. this may have to be removed on 24 keys
    if(Tick != LastTick) { // 1ms timer capture update
     LastTick = Tick; // update
      if ( idle[i] != 1) { last_capture[i]++; } // only increment if not idle
} //inner forever loop
  Serial.println("Program failed out of main loop");
  }// main
```