Animated LED Sand

Created by Ruiz Brothers

https://learn.adafruit.com/animated-led-sand

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Overview

Simulated Glowy Physics!

These LEDs interact with motion and looks like they’re affect by gravity. An Adafruit LED matrix displays the LEDs as little grains of sand which are driven by sampling an accelerometer with an Adafruit Feather.

The code, written by Phillip Burgess, simulates physics by calculating collisions and terminal velocity.

We designed 3d printed enclosures to take advantage of sensor readings by allowing it teeter totter as well as a gimbal to create interesting simulations.

Prerequisite Guides

I suggest walking through the following guides to get a better understanding of the electronics.

- Adafruit LIS3DH Triple-Axis Accelerometer
- Adafruit 15x7 CharliePlex LED Matrix
- Adafruit Feather M0 Basic
6 x M2X8mm Screws
M2x8mm screws

2 x M2X4mm screws
M2X4mm screws

Adafruit Feather M0 Basic Proto -
ATSAMD21 Cortex M0
Feather is the new development board from Adafruit, and like its namesake it is thin, light, and lets you fly! We designed Feather to be a new standard for portable microcontroller...
https://www.adafruit.com/product/2772

Adafruit 15x7 CharliePlex LED Matrix Display FeatherWings
You won't be able to look away from the mesmerizing patterns created by these Adafruit 15x7 CharliePlex LED Matrix Display FeatherWings. These 15x7 LED...
https://www.adafruit.com/product/2965
Lithium Ion Polymer Battery - 3.7V 350mAh
Lithium-ion polymer (also known as 'lipo' or 'lipoly') batteries are thin, light, and powerful. The output ranges from 4.2V when completely charged to 3.7V. This...
https://www.adafruit.com/product/2750

Adafruit LIS3DH Triple-Axis Accelerometer (+-2g/4g/8g/16g)
The LIS3DH is a very popular low power triple-axis accelerometer. It's low-cost, but has just about every 'extra' you'd want in...
https://www.adafruit.com/product/2809

Breadboard-friendly SPDT Slide Switch
These nice switches are perfect for use with breadboard and perfboard projects. They have 0.1" spacing and snap in nicely into a solderless breadboard. They're easy to switch...
https://www.adafruit.com/product/805

Ultimaker 2+ 3D Printer
The Ultimaker 2+ is one of our favorite 3D printers on the market. It's a well-built open-source compact machine with an excellent UX. Every inch of the...
https://www.adafruit.com/product/2673
Having a 3D printer without filament is sort of like having a regular printer without paper or ink. And while a lot of printers come with some filament there's a good chance...

https://www.adafruit.com/product/3069

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Circuit Diagram

Take a moment to review the components in the circuit diagram. This illustration is meant for referencing wired connections - The length of wire, position and size of components are not exact.

The Slide switch will connect to the Feather board and will need to be 70mm for the GND and 50mm for the EN pin.

CharliePlex Featherwing connects the Feather. The connections for SDA and SCL wires will need to be 70mm long. 3V and GND connections can both be 80mm long.

LIS3DH connects to the top of the Feather via the 3d printed mount and will need to be 40mm long for 3V, GND, SDA and SCL connections.
To use the LED Sand sketch you'll want to make sure you're using the latest version of the Arduino IDE (1.6.5 at the time of this writing).

If you're totally new to Arduino take a little time to go through some introductory tutorials like how to make a LED blink. This will help you understand how to use the IDE, load a sketch, and upload code.

Next you'll need to make sure the libraries used by the sketch are installed. With the latest Arduino IDE you can use its library manager to easily install libraries, or check out this guide on how to manually install a library. You'll want to install the following libraries:

- Adafruit LIS3DH
- Adafruit Unified Sensor
- Adafruit IS31FL3731 Charlieplex LED

Search for the libraries in the library manager and they should be easy to find and install. If you already have one or more of these libraries installed then make sure to update it to the latest version.

```cpp
#include <Wire.h>            // For I2C communication
#include <Adafruit_LIS3DH.h> // For accelerometer

#define DISP_ADDR  0x74 // Charlieplex FeatherWing I2C address
#define ACCEL_ADDR 0x18 // Accelerometer I2C address
#define N_GRAINS     20 // Number of grains of sand
#define WIDTH        15 // Display width in pixels
#define HEIGHT       7 // Display height in pixels
#define MAX_FPS      45 // Maximum redraw rate, frames/second

// The 'sand' grains exist in an integer coordinate space that's 256X
```
// the scale of the pixel grid, allowing them to move and interact at
// less than whole-pixel increments.
#define MAX_X (WIDTH * 256 - 1) // Maximum X coordinate in grain space
#define MAX_Y (HEIGHT * 256 - 1) // Maximum Y coordinate

struct Grain {
    int16_t  x,  y; // Position
    int16_t vx, vy; // Velocity
} grain[N_GRAINS];

Adafruit_LIS3DH accel = Adafruit_LIS3DH();

int32_t t, prevTime = 0; // Used for frames-per-second throttle
uint8_t backbuffer = 0, // Index for double-buffered animation
        t1, t2; img[WIDTH * HEIGHT]; // Internal 'map' of pixels

const uint8_t PROGMEM remap[] = {
    0, 90, 75, 60, 45, 30, 15, 0, // fast, this sketch bypasses the
    0, 91, 76, 61, 46, 31, 16, 1, // writes to the LED driver directly.
    14, 29, 44, 59, 74, 89,104, 0, // But this means we need to do our
    13, 28, 43, 58, 73, 88,103, 0, // own coordinate management, and the
    12, 27, 42, 57, 72, 87,102, 0, // layout of pixels on the Charlieplex
    9, 24, 39, 54, 69, 84, 99, 0, // Featherwing is strange! This table
    8, 23, 38, 53, 68, 83, 98, 0, // remaps LED register indices in
};

// IS31FL3731-RELATED FUNCTIONS --------------------------------------------

// Begin I2C transmission and write register address (data then follows)
uint8_t writeRegister(uint8_t n) {
    Wire.beginTransmission(DISP_ADDR);
    Wire.write(n); // No endTransmission() - left open for add'l writes
    return 2;      // Always returns 2; count of I2C address + register byte n
}

// Select one of eight IS31FL3731 pages, or the Function Registers
void pageSelect(uint8_t n) {
    writeRegister(0xFD); // Command Register
    Wire.write(n);       // Page number (or 0xB = Function Registers)
    Wire.endTransmission();
}

// SETUP - RUNS ONCE AT PROGRAM START --------------------------------------

void setup(void) {
    uint8_t i, j, bytes;
    if(!accel.begin(ACCEL_ADDR)) { // Init accelerometer. If it fails...
        pinMode(LED_BUILTIN, OUTPUT); // Using onboard LED
        for(i=1; i++ ) { // Loop forever...
            digitalWrite(LED_BUILTIN, i & 1); // LED on/off blink to alert user
            delay(250); // 1/4 second
        }
    }
    accel.setRange(LIS3DH_RANGE_4_G); // Select accelerometer +/- 4G range
    Wire.setClock(400000); // Run I2C at 400 KHz for faster screen updates
    pageSelect(0x0B); // Access the Function Registers
    writeRegister(0); // Starting from first...
    for(i=0; i<13; i++) Wire.write(10 == i); // Clear all except Shutdown
}
Wire.endTransmission();
for(j=0; j<2; j++) {                     // For each page used (0 & 1)...
    pageSelect(j);                         // Access the Frame Registers
    for(bytes=i=0; i<180; i++) {           // For each register...
        if(!bytes) bytes = writeRegister(i); // Buf empty? Start xfer @ reg i
        Wire.write(0xFF * (i < 18));         // 0-17 = enable, 18+ = blink+PWM
        if(++bytes >= 32) bytes = Wire.endTransmission();
    }
    if(bytes) Wire.endTransmission();      // Write any data left in buffer
}
memset(img, 0, sizeof(img)); // Clear the img[] array
for(i=0; i<N_GRAINS; i++) { // For each sand grain...
    do {
        grain[i].x = random(WIDTH * 256); // Assign random position within
        grain[i].y = random(HEIGHT * 256); // the 'grain' coordinate space
        // Check if corresponding pixel position is already occupied...
        for(j=0; (j<i) && (((grain[i].x / 256) != (grain[j].x / 256)) ||
            ((grain[i].y / 256) != (grain[j].y / 256))); j++);
    } while(j < i); // Keep retrying until a clear spot is found
    img[(grain[i].y / 256) * WIDTH + (grain[i].x / 256)] = 255; // Mark it
    grain[i].vx = grain[i].vy = 0; // Initial velocity is zero
}

// MAIN LOOP - RUNS ONCE PER FRAME OF ANIMATION ----------------------------
void loop() {
    // Limit the animation frame rate to MAX_FPS. Because the subsequent sand
    // calculations are non-deterministic (don't always take the same amount
    // of time, depending on their current states), this helps ensure that
    // things like gravity appear constant in the simulation.
    uint32_t t;
    while(((t = micros()) - prevTime) < (1000000L / MAX_FPS));
    prevTime = t;

    // Display frame rendered on prior pass. It's done immediately after the
    // FPS sync (rather than after rendering) for consistent animation timing.
    pageSelect(0x0B);       // Function registers
    writeRegister(0x01);    // Picture Display reg
    Wire.write(backbuffer); // Page # to display
    Wire.endTransmission();
    backbuffer = 1 - backbuffer; // Swap front/back buffer index

    // Read accelerometer...
    accel.read();
    int16_t ax = -accel.y / 256,      // Transform accelerometer axes
              ay = accel.x / 256,      // to grain coordinate space
              az = abs(accel.z) / 2048; // Random motion factor
    az = (az >= 3) ? 1 : 4 - az;      // Clip & invert
    ax -= az;                         // Subtract motion factor from X, Y
    ay -= az;
    int16_t az2 = az * 2 + 1;         // Range of random motion to add back in

    // ...and apply 2D accel vector to grain velocities...
    int32_t v2; // Velocity squared
    float v;   // Absolute velocity
    for(int i=0; i<N_GRAINS; i++) {
        grain[i].vx += ax + random(az2); // A little randomness makes
        grain[i].vy += ay + random(az2); // tall stacks topple better!
        // Terminal velocity (in any direction) is 256 units -- equal to
        // 1 pixel -- which keeps moving grains from passing through each other
        // and other such mayhem. Though it takes some extra math, velocity is
        // clipped as a 2D vector (not separately-limited X & Y) so that
        // diagonal movement isn't faster
        v2 = (int32_t)grain[i].vx*grain[i].vx+(int32_t)grain[i].vy*grain[i].vy;
        if(v2 > 65536) { // If v^2 > 65536, then v > 256
            v = sqrt((float)v2); // Velocity vector magnitude
            grain[i].vx = (int)(256.0*(float)grain[i].vx/v); // Maintain heading
grain[i].vy = (int)(256.0*(float)grain[i].vy/v); // Limit magnitude
}

// ...then update position of each grain, one at a time, checking for
// collisions and having them react. This really seems like it shouldn't
// work, as only one grain is considered at a time while the rest are
// regarded as stationary. Yet this naive algorithm, taking many not-
// technically-quite-correct steps, and repeated quickly enough,
// visually integrates into something that somewhat resembles physics.
// (I'd initially tried implementing this as a bunch of concurrent and
// "realistic" elastic collisions among circular grains, but the
// calculations and volume of code quickly got out of hand for both
// the tiny 8-bit AVR microcontroller and my tiny dinosaur brain.)

uint8_t        i, bytes, oldidx, newidx, delta;
int16_t        newx, newy;
const uint8_t *ptr = remap;

for(i=0; i<N_GRAINS; i++) {
    newx = grain[i].x + grain[i].vx; // New position in grain space
    newy = grain[i].y + grain[i].vy;
    if(newx > MAX_X) {               // If grain would go out of bounds
        newx         = MAX_X;          // keep it inside, and
        grain[i].vx /= -2;             // give a slight bounce off the wall
    } else if(newx < 0) {
        newx         = 0;
        grain[i].vx /= -2;
    }
    if(newy > MAX_Y) {
        newy         = MAX_Y;
        grain[i].vy /= -2;
    } else if(newy < 0) {
        newy         = 0;
        grain[i].vy /= -2;
    }

    oldidx = (grain[i].y/256) * WIDTH + (grain[i].x/256); // Prior pixel #
    newidx = (newy      /256) * WIDTH + (newx      /256); // New pixel #
    if((oldidx != newidx) && // If grain is moving to a new pixel...
            img[newidx]) {       // but if that pixel is already occupied...
        delta = abs(newidx - oldidx); // What direction when blocked?
        if(delta == 1) {            // 1 pixel left or right)
            newx         = grain[i].x;  // Cancel X motion
            grain[i].vx /= -2;          // and bounce X velocity (Y is OK)
            newidx       = oldidx;      // No pixel change
        } else if(delta == WIDTH) { // 1 pixel up or down
            newy         = grain[i].y;  // Cancel Y motion
            grain[i].vy /= -2;          // and bounce Y velocity (X is OK)
            newidx       = oldidx;      // No pixel change
        } else { // Diagonal intersection is more tricky...
            // Try skidding along just one axis of motion if possible (start w/
            // faster axis). Because we've already established that diagonal
            // (both-axis) motion is occurring, moving on either axis alone WILL
            // change the pixel index, no need to check that again.
            if((abs(grain[i].vx) - abs(grain[i].vy)) >= 0) { // X axis is faster
                newidx = (grain[i].y /256) * WIDTH + (newx /256);
                if(!img[newidx]) { // Pixel is free, take it, but first...
                    newy         = grain[i].y; // Cancel Y motion
                    grain[i].vy /= -2;       // and bounce Y velocity
                } else { // X pixel is taken, so try Y...
                    newidx = (newy / 256) * WIDTH + (grain[i].x / 256);
                    if(!img[newidx]) { // Pixel is free, take it, but first...
                        newx         = grain[i].x; // Cancel X motion
                        grain[i].vx /= -2;       // and bounce X velocity
                    } else { // Both spots are occupied
                        newx         = grain[i].x; // Cancel X & Y motion
                        newy         = grain[i].y;
                        grain[i].vx /= -2;       // Bounce X & Y velocity
                    }
            } else {
        }
    }
}
grain[i].vy /= -2;
newidx = oldidx;   // Not moving
}
} else { // Y axis is faster, start there
newidx = (newy / 256) * WIDTH + (grain[i].x / 256);
if(!img[newidx]) { // Pixel's free!  Take it!  But...
    newx = grain[i].x;   // Cancel X motion
    grain[i].vy /= -2;   // and bounce X velocity
} else { // Y pixel is taken, so try X...
    newidx = (grain[i].y / 256) * WIDTH + (newx / 256);
    if(!img[newidx]) { // Pixel is free, take it, but first...
        newy = grain[i].y;   // Cancel Y motion
        grain[i].vy /= -2;   // and bounce Y velocity
    } else { // Both spots are occupied
        newx = grain[i].x;   // Cancel X & Y motion
        newy = grain[i].y;
        grain[i].vx /= -2;   // Bounce X & Y velocity
        grain[i].vy /= -2;
        newidx = oldidx;   // Not moving
    }
}
}
}
}
}
grain[i].x = newx; // Update grain position
grain[i].y = newy;
img[oldidx] = 0;   // Clear old spot (might be same as new, that's OK)
img[newidx] = 255; // Set new spot

// Update pixel data in LED driver
pageSelect(backbuffer); // Select background buffer
for(i=bytes=0; i<sizeof(remap); i++) {
    if(!bytes) bytes = writeRegister(0x24 + i);
    Wire.write(img[pgm_read_byte(ptr++)] / 3); // Write each byte to matrix
    if(++bytes >= 32) bytes = Wire.endTransmission();
}
if(bytes) Wire.endTransmission();

---

3D Printing

©Adafruit Industries
The 3D printed parts are fairly easy to make with most common home desktop 3D printers that are on the market.

And if you don’t have access a 3D printer, you can order our parts by visiting our Thingiverse page and have someone local 3D print the parts and ship them to you.

Download the Fusion360 files  
(dome version)

Download the Fusion 360 files  
(gimbal version)

Download from Thingiverse

Download from Youmagine

Download from Pinshape

Slice Settings

Download the STL file and import it into your 3D printing slicing software. You’ll need to adjust your settings accordingly if you’re using material different than PLA.

230C Extruder Temp
No heated bed (65C for heated)
1.0 Extrusion Multiplier
.4mm Nozzle
0.38 Extrusion Width
.2mm Layer Height
30% infill
No Supports
skirt
60mm/s | 120mm travel speed
Clean up

We used a flush diagonal cutter to clean up any stringing and overhangs around the port openings and around the standoffs inside the enclosure.

Make sure the openings for the USB ports are cleaned before mounting components. Use a hobby knife to help cut away stringing that could block components from mounting.

Assembly

Measure Wires

First we'll need to measure wires for each component so it's long enough to reach each mount inside the enclosure.

The Slide Switch will connect to the Feather board and will need to be 70mm for the GND and 50mm for the EN pin.

CharliePlex Featherwing connects the Feather. Connections for SDA and SCL wires will need to be 70mm long. Measure the 3v and GND connections to both be 80mm long.

LIS3DH connects to the Feather and will need all four connections to be 40mm long.
Assemble Slide Switch

A slide switch is used to tie the enable and ground pins so we can turn off the 3 volt regulator, while still enabling you to charge the lipo battery through a USB cable.

Use heat shrink to prevent the pins from touching other components when inserted into the enclosure.

We used 1x45mm sized heat shrink tubes. You can use the side of the soldering iron to heat up and shrink the tubes around the solder connections.

Use a flush diagonal cutter to remove the unused third pin.
Wire Boards

The LED matrix is free-wired to the Adafruit Feather to make the assembly as slim as possible.

We can solder the wires from the bottom side of the boards to make them easy to attach to each other. This also gives room for the battery to fit between the two boards.

We used 30AWG silicone coated wires to provide flexibility and durable handling.

Solder Slide Switch

Next, we'll solder the slide switch to the EN and GND pin on the top of the Feather board.
Solder Accelerometer

The LIS3DH is soldered in the same way, with the wires underneath the board.

We can then solder connections for SDA, SCL, GND and 3V to the top side of the Feather board.

Later, will mount it to the top of the Feather board with the help of a 3d printed mount.
Accelerometer Mount

This 3d printed mount will secure the LIS3DH to the top of the Feather board.

We'll use M2x4mm screws to connect the LIS3DH to the 3d printed mount.

Next we'll fasten the 3d printed mount on top of the feather board. We'll use the two mounts close to the prototyping area.

Use two M2x8mm screws so they can reach through the Feather and in the 3d printed spacer.
Spacer

This 3d printed spacer will join the Feather and CharliePlex board together.

This will allow a 350mAh lipo battery to safely sit between the two boards, with just enough space to fit the wires from both boards.

Attach boards

First fasten the two screws on the accelerometer mount. Leave the other two screws unfastened until we fit the battery cable through the opening on the spacer.
Bundle wires

Next, we'll want to tidy up the wires by bundling them up with a small pieces of kapton tape. This will make it easier to arrange the wires allowing the battery to fit between the boards.
Mount Battery

Now we can pass the battery wire through the opening on the side of the 3d printed spacer.

Reference the picture so the wires wraps around the board with enough space to plug into the Feather board.
Attach Spacer

Now we can fasten the other two M2x8mm screws through the Feather board. Tighten them in from the top of the Feather, into the spacer.

The Feather board should now be firmly attached to the 3d printed spacer. The CharliePlex board will attach after we mount it into the enclosure.
Plug in battery

First we'll need to plug in the battery before we insert it into the enclosure.

Reference the picture to route the wire along the side of the spacer, to the JST PH-2 connector on the Feather board.

If the LEDs light up, use the slide switch to turn the circuit off.
Mount inside enclosure

Align the CharliePlex to the enclosure, making sure the display cutout matches the LED matrix. (We're showing the box enclosure, but all of the design variants mount the same).

Tuck wires

One side of the enclosure is wider to accommodate the JST connection on the side of the Feather board. Carefully fit the wires inside the enclosure. You can use tweezers to arrange them next to the spacer.

Align mounting holes

Flip the enclosure to the display cutout. Move the CharliePlex board so it aligns with the mounting holes on the front face of the enclosure.

Use four M2x8mm screws on the front face of the enclosure to attach the CharliePlex to the spacer.

Face cover

To hide the screws on the front of the enclosure, we used a small amount of tac to adhere one of the printed face cover.
Slide Switch Tolerances

To adjust for different printer tolerances and to ensure the slide switch tightly press fits into the enclosure, we might need to gently spread the two metal sides. This will help the slide switch snap fit into place on the printed part.

Slide Switch Mount

First, carefully flip the slide the switch into the middle position. This will make it easier to pass through the opening in the enclosure.

Now we can insert the slide switch into the mount. Tilt the slide switch at an angle and then press fit into place.
Attach Lid

The lid press fits onto the enclosure by aligning the nubs on both parts. Insert the protruding nubs on the lid into its matching cavity on the enclosure.

Gimbal Assemble

To assemble the gimbal version of the enclosure, simply insert the points on the sides, one by one, at an angle.

Use by holding the outer ring close, but not over the points that attach them to each other ring. Gently move in an up and down motion to spin the center of the gimbal!

Teeter totter

The boards are offset so the display can mount to the center of the enclosure. This make it unstable on a dome, making the "grains of sand" bounce in unexpected fun ways.

Simply push on the side close to the USB port to randomly spin the enclosure on a flat table.