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#include <stdio.h>
#include <stdlib.h>
#include "pico/stdlib.h"
#include "hardware/pio.h"
#include "hardware/clocks.h"
#include "ws2812.pio.h"
#define IS_RGBW true
#define NUM PIXELS 150
#ifdef PICO_DEFAULT_WS2812_PIN
#define WS2812 PIN PICO DEFAULT WS2812 PIN
#else
// default to pin 2 if the board doesn't have a default WS2812 pin
defined
#define WS2812 PIN 2
#endif
static inline void put pixel(uint32 t pixel grb) {
    pio_sm_put_blocking(pio0, 0, pixel_grb << 8u);</pre>
static inline uint32_t urgb_u32(uint8_t r, uint8_t g, uint8_t b) {
   return
           ((uint32_t) (r) << 8) |
            ((uint32_t) (g) << 16) |
            (uint32_t) (b);
void pattern snakes(uint len, uint t) {
    for (uint i = 0; i < len; ++i) {
       uint x = (i + (t >> 1)) % 64;
       if (x < 10)
           put_pixel(urgb_u32(0xff, 0, 0));
       else if (x >= 15 \&\& x < 25)
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put_pixel(urgb_u32(0, 0xff, 0));
       else if (x >= 30 \&\& x < 40)
           put_pixel(urgb_u32(0, 0, 0xff));
       else
           put_pixel(0);
   }
void pattern_random(uint len, uint t) {
   if (t % 8)
       return;
   for (int i = 0; i < len; ++i)
       put_pixel(rand());
void pattern_sparkle(uint len, uint t) {
   if (t % 8)
       return;
   for (int i = 0; i < len; ++i)
       put_pixel(rand() % 16 ? 0 : 0xffffffff);
void pattern_greys(uint len, uint t) {
   int max = 100; // let's not draw too much current!
   t %= max;
   for (int i = 0; i < len; ++i) {
       put_pixel(t * 0x10101);
       if (++t >= max) t = 0;
   }
typedef void (*pattern)(uint len, uint t);
const struct {
   pattern pat;
   const char *name;
} pattern_table[] = {
       {pattern_snakes, "Snakes!"},
       {pattern_random,
                          "Random data"},
       {pattern_sparkle, "Sparkles"},
                         "Greys"},
       {pattern_greys,
};
int main() {
   //set_sys_clock_48();
```

```
1 stdio_init_all();
 ⑤ printf("WS2812 Smoke Test, using pin %d", WS2812_PIN);
   // todo get free sm
PIO pio = pio0;
(4) int sm = 0;

@ uint offset = pio_add_program(pio, &ws2812_program);

    ws2812_program_init(pio, sm, offset, WS2812_PIN, 800000, IS_RGBW);

\begin{array}{c}
\sqrt{30} \text{ int } t = 0;
\end{array}

(3) while (1) {
   int pat = rand() % count_of(pattern_table);
   (int dir = (rand() > 30) & 1 ? 1 : -1; -
   puts(dir == 1 ? "(forward)" : "(backward)");
    (int i = 0; i < 1000; ++i) {
       pattern_table[pat].pat(NUM_PIXELS, t);
          sleep_ms(10);
          t += dir;
```

ws 2812.pio.h"

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```
This file is autogenerated by pioasm; do not edit! //
  #pragma once
  #if !PICO NO HARDWARE
  #include "hardware/pio.h"
  #endif
   // ws2812 //
  #define ws2812_wrap_target 0
  #define ws2812_wrap 3
  #define ws2812_T1 2
  #define ws2812 T2 5
  #define ws2812 T3 3
  static const uint16_t ws2812_program_instructions[] = {
              // .wrap_target
      0x6221, // 0: out x, 1
                                          side 0 [2]
      0x1123, // 1: jmp !x, 3
                                         side 1 [1]
      0x1400, // 2: jmp
      0xa442, // 3: nop
  };
  #if !PICO NO HARDWARE
  static const struct pio_program ws2812_program = {
      .instructions = ws2812_program_instructions,
      .length = 4,
      .origin = -1,
  };
(A) static inline pio_sm_config ws2812_program_get_default_config(uint
  offset) {
   pio_sm_config c = pio_get_default_sm_config();
   psm_config_set_wrap(&c, offset + ws2812_wrap_target, offset +
   ws2812 wrap);
```

```
15) sm_config_set_sideset(&c, 1, false, false);
From
              (b) return c;
ws 2812. c"
             #include "hardware/clocks.h"
           7) static inline void ws2812_program_init(PIO pio, uint sm, uint offset,
             uint pin, float freq, bool rgbw) {
              (8) pio gpio init(pio, pin); Initialization, chasse one allo pin for pio
              pio_sm_set_consecutive_pindirs(pio, sm, pin, 1, true);
              pio sm config c ws2812 program get default config(offset);
              sm_config_set_sideset_pins(&c, pin);
              sm_config_set_stdeset_pins(&c, pin);

sm_config_set_out_shift(&c, false, true, rgbw ? 32 : 24);
              sm_config_set_fifo_join(&c, PIO_FIFO_JOIN_TX);
              float div = clock_get_hz(clk_sys) / (freq * cycles_per_bit); get divida

    sm_config_set_clkdiv(&c, div);

              pio_sm_init(pio, sm, offset, &c);
               pio_sm_set_enabled(pio, sm, true);
             #endif
                ws2812_parallel //
             #define ws2812 parallel wrap target 0
             #define ws2812 parallel wrap 3
             #define ws2812 parallel T1 2
             #define ws2812_parallel_T2 5
             #define ws2812_parallel_T3 3
             static const uint16_t ws2812_parallel_program_instructions[] = {
                        // .wrap_target
                 0x6020, // 0: out x, 32
                 0xa10b, // 1: mov
                                     pins, !null
                                                            [1]
                 0xa401, // 2: mov pins, x
                                                            [4]
                 0xa103, // 3: mov
                                     pins, null
                                                            [1]
                        // .wrap
             };
```

static const struct pio_program ws2812_parallel_program = {

#if !PICO_NO_HARDWARE

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.instructions = ws2812_parallel_program_instructions,
    .1ength = 4,
    .origin = -1,
};
static inline pio_sm_config
ws2812 parallel_program_get_default_config(uint offset) {
   pio_sm_config c = pio_get_default_sm_config();
   sm_config_set_wrap(&c, offset + ws2812_parallel wrap target, offset
+ ws2812 parallel wrap);
   return c;
#include "hardware/clocks.h"
static inline void ws2812 parallel program init(PIO pio, uint sm, uint
offset, uint pin_base, uint pin_count, float freq) {
    for(uint i=pin_base; i<pin_base+pin_count; i++) {</pre>
       pio_gpio_init(pio, i);
   pio_sm_set_consecutive_pindirs(pio, sm, pin_base, pin_count, true);
    pio sm config c =
ws2812 parallel program get default config(offset);
    sm_config_set_out_shift(&c, true, true, 32);
    sm_config_set_out_pins(&c, pin_base, pin_count);
    sm_config_set_set_pins(&c, pin_base, pin_count);
   sm_config_set_fifo_join(&c, PIO_FIFO_JOIN_TX);
    int cycles_per_bit = ws2812_parallel_T1 + ws2812_parallel_T2 +
ws2812 parallel T3;
   float div = clock_get_hz(clk_sys) / (freq * cycles_per_bit);
    sm_config_set_clkdiv(&c, div);
   pio_sm_init(pio, sm, offset, &c);
   pio_sm_set_enabled(pio, sm, true);
#endif
```