```
1/*
 2 * Nickolas Schiffer #012279319
 3 * CMPE 146 S19
 4 * Watchdog Lab
 5 */
 6
 7 /**
 8 * @file
 9 * @brief This is the application entry point.
 10 */
 11
12#include <stdio.h>
13 #include "io.hpp"
 14 #include <tasks.hpp>
 15 #include <storage.hpp>
 16 #include <string>
17 #include <event_groups.h>
18 #include <ff.h>
 19 #include <cstring>
 20#include <task.h>
 21#include <str.hpp>
 22
 23 #define PRODUCER_BIT (1 << 1)
 24#define CONSUMER_BIT (1 << 2)
 25
 26 typedef struct {
       uint16_t avg;
 27
 28
       uint64_t time;
 29 } light_entry_t;
 30
 31typedef struct {
       QueueHandle_t *queue;
 32
 33
       EventGroupHandle_t *event_group;
 34
35  task_params_t;
 37QueueHandle_t sensor_queue = xQueueCreate(100, sizeof(light_entry_t));
 38 EventGroupHandle_t event_group = xEventGroupCreate();
 40 TaskHandle_t producer_handle = NULL, consumer_handle = NULL, watchdog_handle = NULL,
   cpu_info_handle = NULL;
 41
42 CMD_HANDLER_FUNC(taskHandler)
43 {
44 / /
         uint8_t numtasks = 0;
106
       auto params = (char *) cmdParams.c_str();
107
       printf("command: %s\n", params);
108
       char *pch = NULL;
109
       uint8_t numtasks = 0;
110
       pch = strtok(params, " ");
111
112
       if (strcasecmp(pch, "suspend") == 0) {
113
114
           pch = strtok(NULL, " ");
115
           while (pch != NULL) {
                if (strcasecmp(pch, "consumer") == 0) {
116
117
                   vTaskSuspend(consumer_handle);
```

```
118
                    puts("Suspended Consumer");
119
                    numtasks++;
120
121
               else if (strcasecmp(pch, "producer") == 0) {
                    vTaskSuspend(producer_handle);
122
123
                    puts("Suspended Producer");
124
                    numtasks++;
125
126
               else if (strcasecmp(pch, "watchdog") == 0) {
127
                    vTaskSuspend(watchdog_handle);
                    puts("Suspended Watchdog");
128
129
                    numtasks++;
130
                }
131
               else {
132
                    printf("\"%s\" is not a valid task.\n", pch);
133
               pch = strtok(NULL, " ");
134
135
           if (numtasks) {
136
137
                printf("%d tasks suspended.\n", numtasks);
138
                return true;
139
           }
140
           else {
141
               return false;
           }
142
143
       }
144
       else if (strcasecmp(pch, "resume") == 0) {
145
           puts("resuming");
146
           pch = strtok(NULL, " ");
147
           while (pch != NULL) {
                if (strcasecmp(pch, "consumer") == 0) {
148
149
                    vTaskResume(consumer_handle);
150
                    puts("Resumed Consumer");
151
                    numtasks++;
152
153
                else if (strcasecmp(pch, "producer") == 0) {
154
                    vTaskResume(producer_handle);
155
                    puts("Resumed Producer");
156
                    numtasks++;
157
                }
                else if (strcasecmp(pch, "watchdog") == 0) {
158
                    vTaskResume(watchdog_handle);
159
                    puts("Resumed Watchdog");
160
161
                    numtasks++;
162
                }
                else {
163
164
                    printf("\"%s\" is not a valid task.\n", pch);
165
166
               pch = strtok(NULL, " ");
167
           if (numtasks) {
168
169
               printf("%d tasks resumed.\n", numtasks);
               return true;
170
171
172
           else {
173
                return false;
174
           }
```

```
main.cpp
```

```
175
       }
176
         while (pch != NULL)
177 //
182
183 //
         auto c = cmdParams.getToken(" ", false);
224
225
       return true;
226 }
227
228 void vTaskGetHandle(void *pvParamters)
229 {
230
       std::string handle_name = "producer";
231
       TaskHandle_t handle1 = NULL, handle2 = NULL, handle3 = NULL, handle4 = NULL;
232
       while (1) {
233
           handle1 = xTaskGetHandle("producer");
234
           handle2 = xTaskGetHandle("consumer");
235
           handle3 = xTaskGetHandle("get handle");
236
           handle4 = xTaskGetIdleTaskHandle();
237
           printf("%X\n%X\n%X\n%X\n\n", handle1, handle2, handle3, handle4);
238
           vTaskDelay(1000);
239
       }
240 }
242 void vTokenizer(void *pvParameters)
243 {
244
245
       while (1) {
246
           str string = "Hello my name is <u>Simon</u>";
247
           str *token = nullptr;
248
249
           while (1) {
250
               auto t = string.getToken(" ", false);
251
               if (t != NULL) {
252
                    puts(t->c_str());
253
                }
254
                else {
255
                    break;
256
                }
257
258
259
           vTaskDelay(100);
       }
260
261 }
262
263 void vCPUUsageTask(void *pvParameters)
264 {
       std::string file = "";
265
266
       char buffer[BUFSIZ + 1];
267
268
       while (1) {
269
           const int delayInMs = 60000;
270
           snprintf(buffer, BUFSIZ, "CPU Info Logging started at %lums\n", xTaskGetMsCount());
271
272
           file += buffer;
273
274
           if (delayInMs > 0) {
275
               vTaskResetRunTimeStats();
```

```
276
               vTaskDelayMs(delayInMs);
           }
277
278
279
           // Enum to char : eRunning, eReady, eBlocked, eSuspended, eDeleted
           const char * const taskStatusTbl[] = { "RUN", "RDY", "BLK", "SUS", "DEL" };
280
281
282
           // Limit the tasks to avoid heap allocation.
283
           const unsigned portBASE_TYPE maxTasks = 16;
284
           TaskStatus t status[maxTasks];
285
           uint32_t totalRunTime = 0;
286
           uint32 t tasksRunTime = 0;
287
           const unsigned portBASE_TYPE uxArraySize = uxTaskGetSystemState(&status[0], maxTasks,
   &totalRunTime);
                                                                        Time\n", "Name");
           snprintf(buffer, BUFSIZ, "%10s Sta Pr Stack CPU%%
288
289
           file += buffer;
           for (unsigned priorityNum = 0; priorityNum < configMAX_PRIORITIES; priorityNum++) {</pre>
290
291
               /* Print in sorted priority order */
292
               for (unsigned i = 0; i < uxArraySize; i++) {</pre>
                   TaskStatus t *e = &status[i];
293
294
                   if (e->uxBasePriority == priorityNum) {
295
                       tasksRunTime += e->ulRunTimeCounter;
296
297
                       const uint32_t cpuPercent = (0 == totalRunTime) ? 0 : e->ulRunTimeCounter
   / (totalRunTime / 100);
298
                        const uint32 t timeUs = e->ulRunTimeCounter;
299
                       const uint32_t stackInBytes = (4 * e->usStackHighWaterMark);
300
301
                        snprintf(buffer, BUFSIZ, "%10s %s %2u %5u %4u %10u us\n", e->pcTaskName,
   taskStatusTbl[e->eCurrentState], e->uxBasePriority, stackInBytes,
302
                                cpuPercent, timeUs);
303
                       file += buffer;
304
                   }
               }
305
306
           }
307
308
           /* Overhead is the time not accounted towards any of the tasks.
309
            * For example, when an ISR happens, that is not part of a task's CPU usage.
310
            */
311
           const uint32_t overheadUs = (totalRunTime - tasksRunTime);
           const uint32_t overheadPercent = overheadUs / (totalRunTime / 100);
312
           snprintf(buffer, BUFSIZ, "%10s --- -- %4u %10u luS\n", "(overhead)",
313
   overheadPercent, overheadUs);
314
           file += buffer;
           if (uxTaskGetNumberOfTasks() > maxTasks) {
315
               snprintf(buffer, BUFSIZ, "** WARNING: Only reported first %lu tasks\n", maxTasks);
316
317
               file += buffer;
318
319
           file += "\n\n";
320
           Storage::append("1:cpu.txt", file.c_str(), file.size());
           file.clear();
321
322
           memset(buffer, 0, sizeof(buffer));
323
           puts("CPU Info logged to cpu.txt");
324
325
       }
326 }
327
328 void vProducerTask(void *pvParameters)
```

```
329 {
330
331
       Light_Sensor light_sensor = Light_Sensor::getInstance();
332
       light_sensor.init();
333
       uint8_t counter = 0;
334
       uint32_t sum = 0;
335
       light entry t entry = { 0, 0 };
336
       uint64_t start_time = xTaskGetMsCount();
337
338
       while (1) {
339
340
           if (counter == 99) {
341
               entry.avg = (uint16_t) sum / 100;
342
               entry.time = (uint64_t) xTaskGetMsCount() - start_time;
343
               //printf("%lu, %lu\n", entry.time, entry.avg);
344
               //puts("producer checking in");
345
               xQueueSend(sensor_queue, &entry, portMAX_DELAY);
346
               sum = counter = 0;
347
348
           else {
349
                sum += light_sensor.getRawValue();
350
               counter++;
351
               vTaskDelay(1);
352
353
           xEventGroupSetBits(event_group, PRODUCER_BIT);
354
355
       }
356
357 }
358
359 void vConsumerTask(void *pvParameters)
360 {
361
       light_entry_t entry = { 0, 0 };
362
       uint8 t counter = 0;
       std::string buffer = "";
363
364
365
       char string[BUFSIZ + 1] = { 0 };
366
367
       while (1) {
368
           xQueueReceive(sensor_queue, &entry, portMAX_DELAY);
369
           snprintf(&string[0], BUFSIZ, "%lu, %u\n", (unsigned long) entry.time, entry.avg);
370
           //printf("%lu, %u\n", (unsigned long)entry.time, entry.avg);
371
           buffer += string;
           counter++;
372
373
           if (counter == 10) {
374
                counter = 0;
375
               Storage::append("1:test.txt", buffer.c_str(), buffer.size());
376
               buffer.clear();
377
           }
378
           xEventGroupSetBits(event_group, CONSUMER_BIT);
379
380
       }
381 }
383 void vWatchDogTask(void *pvParameters)
384 {
385
       std::string buffer = "";
```

```
386
       char string[BUFSIZ + 1] = { 0 };
       while (1) {
387
           xEventGroupClearBits(event_group, (PRODUCER_BIT | CONSUMER_BIT));
388
389
           EventBits_t bits = xEventGroupWaitBits(event_group, (PRODUCER_BIT | CONSUMER_BIT),
390
           pdTRUE,
           pdTRUE, 1000);
391
392
           //printf("bits: %X\n", bits);
393
           if (!(bits & (PRODUCER_BIT))) {
394
                if ((!(bits & (CONSUMER BIT)))) {
395
                    //both bits unset
                    snprintf(&string[0], BUFSIZ, "time: %lu: Both Tasks are Stuck.\n",
396
   xTaskGetMsCount());
                   buffer += string;
397
                   Storage::append("1:stuck.txt", buffer.c_str(), buffer.size());
398
399
                   memset(string, 0, sizeof(string));
400
                   buffer.clear();
401
                   //puts("Producer and Consumer Stuck");
402
               }
403
               else {
404
                    //just producer unset
405
                    snprintf(&string[0], BUFSIZ, "time: %lu: Producer Task is Stuck.\n",
   xTaskGetMsCount());
406
                   buffer += string;
                   Storage::append("1:stuck.txt", buffer.c_str(), buffer.size());
407
408
                   memset(string, 0, sizeof(string));
409
                   buffer.clear();
410
                   //puts("Producer Stuck");
411
               }
412
           else if (!(bits & (CONSUMER_BIT))) {
413
414
                //just consumer unset
                snprintf(&string[0], BUFSIZ, "time: %lu: Consumer Task is Stuck.\n",
415
   xTaskGetMsCount());
416
               buffer += string;
               Storage::append("1:stuck.txt", buffer.c_str(), buffer.size());
417
418
               memset(string, 0, sizeof(string));
419
               buffer.clear();
420
               //puts("Consumer Stuck");
421
           }
422
423
       }
424 }
425
426 int main(void)
427 {
428
429
       scheduler_add_task(new terminalTask(PRIORITY_HIGH));
430
431
       f_unlink("1:test.txt");
432
       f_unlink("1:stuck.txt");
433
       f_unlink("1:cpu.txt");
434
       xTaskCreate(vProducerTask, "producer", 1024, NULL, PRIORITY_MEDIUM, &producer_handle);
435
       xTaskCreate(vConsumerTask, "consumer", 1024, NULL, PRIORITY_MEDIUM, &consumer_handle);
436
       xTaskCreate(vWatchDogTask, "watchdog", 1024, NULL, PRIORITY_HIGH, &watchdog_handle);
437
       xTaskCreate(vCPUUsageTask, "CPU Usage", 1024, NULL, PRIORITY_MEDIUM, &cpu_info_handle);
438
       //xTaskCreate(vTokenizer, "Tokenizer", 1024, NULL, PRIORITY_LOW, NULL);
439
```

```
//xTaskCreate(vTaskGetHandle, "get_handle", 1024, NULL, PRIORITY_LOW, NULL);

441
442     scheduler_start();
443     return -1;

444 }

445
```