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1 //Zuhayr Loonat - Imraan Hartley
2 // git repo: https://github.com/zuhayr1/EEE3096S_Pracs/tree/main
3
4
5 /* USER CODE BEGIN Header */
6 /**
7  * *****
8  * @file           : main.c
9  * @brief          : Main program body
10  * *****
11  * @attention
12  *
13  * Copyright (c) 2023 STMicroelectronics.
14  * All rights reserved.
15  *
16  * This software is licensed under terms that can be found in the LICENSE file
17  * in the root directory of this software component.
18  * If no LICENSE file comes with this software, it is provided AS-IS.
19  *
20  * *****
21  */
22 /* USER CODE END Header */
23 /* Includes -----*/
24 #include "main.h"
25
26 /* Private includes -----*/
27 /* USER CODE BEGIN Includes */
28 #include <stdio.h>
29 #include "stm32f0xx.h"
30 #include <lcd_stm32f0.c>
31 /* USER CODE END Includes */
32
33 /* Private typedef -----*/
34 /* USER CODE BEGIN PTD */
35
36 /* USER CODE END PTD */
37
38 /* Private define -----*/
39 /* USER CODE BEGIN PD */
40
41 /* USER CODE END PD */
42
43 /* Private macro -----*/
44 /* USER CODE BEGIN PM */
45
46 /* USER CODE END PM */
47
48 /* Private variables -----*/
49 ADC_HandleTypeDef hadc;
50 TIM_HandleTypeDef htim3;
51
52 /* USER CODE BEGIN PV */
53 uint32_t prev_millis = 0;
54 uint32_t curr_millis = 0;
55 uint32_t delay_t = 500; // Initialise delay to 500ms
56 uint32_t adc_val;
57 /* USER CODE END PV */
58
59 /* Private function prototypes -----*/
60 void SystemClock_Config(void);
61 static void MX_GPIO_Init(void);
62 static void MX_ADC_Init(void);
63 static void MX_TIM3_Init(void);
64
65 /* USER CODE BEGIN PFP */
66 void EXTI0_1_IRQHandler(void);
67 void writeLCD(char *char_in);
68 uint32_t pollADC(void);
69 uint32_t ADCToCCR(uint32_t adc_val);
70 /* USER CODE END PFP */
71
72 /* Private user code -----*/
73 /* USER CODE BEGIN 0 */

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74
75 /* USER CODE END 0 */
76
77 /**
78  * @brief The application entry point.
79  * @retval int
80  */
81
82 // -- our variables -- TODO:
83 uint32_t pot1, ccrValue;
84 char values[10];
85
86 int main(void)
87 {
88     /* USER CODE BEGIN 1 */
89     /* USER CODE END 1 */
90
91
92     /* MCU Configuration-----*/
93
94     /* Reset of all peripherals, Initializes the Flash interface and the Systick. */
95     HAL_Init();
96
97     /* USER CODE BEGIN Init */
98     /* USER CODE END Init */
99
100    /* Configure the system clock */
101    SystemClock_Config();
102
103    /* USER CODE BEGIN SysInit */
104    /* USER CODE END SysInit */
105
106    /* Initialize all configured peripherals */
107    MX_GPIO_Init();
108    MX_ADC_Init();
109    MX_TIM3_Init();
110
111    /* USER CODE BEGIN 2 */
112    init_LCD();
113
114    // PWM setup
115    uint32_t CCR = 0;
116    HAL_TIM_PWM_Start(&htim3, TIM_CHANNEL_3); // Start PWM on TIM3 Channel 3
117    /* USER CODE END 2 */
118
119    /* Infinite loop */
120    /* USER CODE BEGIN WHILE */
121    while (1)
122    {
123        // Toggle LED0
124        HAL_GPIO_TogglePin(GPIOB, LD7_Pin);
125
126        // ADC to LCD; TODO: Read POT1 value and write to LCD
127        // read the value of pot 1
128        pot1 = pollADC();
129
130        //convert into to string (unit32 adc to string)
131        sprintf(values, sizeof(values), "%lu", pot1);
132        //write to LCD
133        writeLCD(values);
134
135
136        // Update PWM value; TODO: Get CCR
137
138        __HAL_TIM_SetCompare(&htim3, TIM_CHANNEL_3, CCR);
139        //get CCR value from ADC
140        ccrValue = ADCtoCCR(pot1);
141        // set tim3 to ccr
142        TIM3 -> CCR3 = ccrValue; //-----
143
144        // Wait for delay ms
145        HAL_Delay (delay_t);
146        /* USER CODE END WHILE */

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147
148     /* USER CODE BEGIN 3 */
149 }
150 /* USER CODE END 3 */
151 }
152
153 /**
154  * @brief System Clock Configuration
155  * @retval None
156  */
157 void SystemClock_Config(void)
158 {
159     LL_FLASH_SetLatency(LL_FLASH_LATENCY_0);
160     while(LL_FLASH_GetLatency() != LL_FLASH_LATENCY_0)
161     {
162     }
163     LL_RCC_HSI_Enable();
164
165     /* Wait till HSI is ready */
166     while(LL_RCC_HSI_IsReady() != 1)
167     {
168     }
169     LL_RCC_HSI_SetCalibTrimming(16);
170     LL_RCC_HSI14_Enable();
171
172     /* Wait till HSI14 is ready */
173     while(LL_RCC_HSI14_IsReady() != 1)
174     {
175     }
176
177     LL_RCC_HSI14_SetCalibTrimming(16);
178     LL_RCC_SetAHBPrescaler(LL_RCC_SYSCLK_DIV_1);
179     LL_RCC_SetAPB1Prescaler(LL_RCC_APB1_DIV_1);
180     LL_RCC_SetSysClkSource(LL_RCC_SYS_CLKSOURCE_HSI);
181
182     /* Wait till System clock is ready */
183     while(LL_RCC_GetSysClkSource() != LL_RCC_SYS_CLKSOURCE_STATUS_HSI)
184     {
185     }
186
187     LL_SetSystemCoreClock(8000000);
188
189     /* Update the time base */
190     if (HAL_InitTick (TICK_INT_PRIORITY) != HAL_OK)
191     {
192         Error_Handler();
193     }
194     LL_RCC_HSI14_EnableADCControl();
195 }
196
197
198 /**
199  * @brief ADC Initialization Function
200  * @param None
201  * @retval None
202  */
203 static void MX_ADC_Init(void)
204 {
205
206     /* USER CODE BEGIN ADC_Init 0 */
207     /* USER CODE END ADC_Init 0 */
208
209     ADC_ChannelConfTypeDef sConfig = {0};
210
211     /* USER CODE BEGIN ADC_Init 1 */
212
213     /* USER CODE END ADC_Init 1 */
214
215     /** Configure the global features of the ADC (Clock, Resolution, Data Alignment and
216     number of conversion)
217     */
218     hadc.Instance = ADC1;
219     hadc.Init.ClockPrescaler = ADC_CLOCK_ASYNC_DIV1;

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219     hadc.Init.Resolution = ADC_RESOLUTION_1;
220     hadc.Init.DataAlign = ADC_DATAALIGN_RIGHT;
221     hadc.Init.ScanConvMode = ADC_SCAN_DIRECTION_FORWARD;
222     hadc.Init.EOCSelection = ADC_EOC_SINGLE_CONV;
223     hadc.Init.LowPowerAutoWait = DISABLE;
224     hadc.Init.LowPowerAutoPowerOff = DISABLE;
225     hadc.Init.ContinuousConvMode = DISABLE;
226     hadc.Init.DiscontinuousConvMode = DISABLE;
227     hadc.Init.ExternalTrigConv = ADC_SOFTWARE_START;
228     hadc.Init.ExternalTrigConvEdge = ADC_EXTERNALTRIGCONVEDGE_NONE;
229     hadc.Init.DMAContinuousRequests = DISABLE;
230     hadc.Init.Overrun = ADC_OVR_DATA_PRESERVED;
231     if (HAL_ADC_Init(&hadc) != HAL_OK)
232     {
233         Error_Handler();
234     }
235
236     /** Configure for the selected ADC regular channel to be converted.
237     */
238     sConfig.Channel = ADC_CHANNEL_6;
239     sConfig.Rank = ADC_RANK_CHANNEL_NUMBER;
240     sConfig.SamplingTime = ADC_SAMPLETIME_1CYCLE_5;
241     if (HAL_ADC_ConfigChannel(&hadc, &sConfig) != HAL_OK)
242     {
243         Error_Handler();
244     }
245     /* USER CODE BEGIN ADC_Init 2 */
246     ADC1->CR |= ADC_CR_ADCAL;
247     while(ADC1->CR & ADC_CR_ADCAL);           // Calibrate the ADC
248     ADC1->CR |= (1 << 0);                     // Enable ADC
249     while((ADC1->ISR & (1 << 0)) == 0);       // Wait for ADC ready
250     /* USER CODE END ADC_Init 2 */
251
252 }
253
254 /**
255  * @brief TIM3 Initialization Function
256  * @param None
257  * @retval None
258  */
259 static void MX_TIM3_Init(void)
260 {
261
262     /* USER CODE BEGIN TIM3_Init 0 */
263
264     /* USER CODE END TIM3_Init 0 */
265
266     TIM_ClockConfigTypeDef sClockSourceConfig = {0};
267     TIM_MasterConfigTypeDef sMasterConfig = {0};
268     TIM_OC_InitTypeDef sConfigOC = {0};
269
270     /* USER CODE BEGIN TIM3_Init 1 */
271
272     /* USER CODE END TIM3_Init 1 */
273     htim3.Instance = TIM3;
274     htim3.Init.Prescaler = 0;
275     htim3.Init.CounterMode = TIM_COUNTERMODE_UP;
276     htim3.Init.Period = 47999;
277     htim3.Init.ClockDivision = TIM_CLOCKDIVISION_DIV1;
278     htim3.Init.AutoReloadPreload = TIM_AUTORELOAD_PRELOAD_DISABLE;
279     if (HAL_TIM_Base_Init(&htim3) != HAL_OK)
280     {
281         Error_Handler();
282     }
283     sClockSourceConfig.ClockSource = TIM_CLOCKSOURCE_INTERNAL;
284     if (HAL_TIM_ConfigClockSource(&htim3, &sClockSourceConfig) != HAL_OK)
285     {
286         Error_Handler();
287     }
288     if (HAL_TIM_PWM_Init(&htim3) != HAL_OK)
289     {
290         Error_Handler();
291     }

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292     sMasterConfig.MasterOutputTrigger = TIM_ERGO_RESET;
293     sMasterConfig.MasterSlaveMode = TIM_MASTERSLAVEMODE_DISABLE;
294     if (HAL_TIMEx_MasterConfigSynchronization(&htim3, &sMasterConfig) != HAL_OK)
295     {
296         Error_Handler();
297     }
298     sConfigOC.OCMode = TIM_OCMODE_PWM1;
299     sConfigOC.Pulse = 0;
300     sConfigOC.OCpolarity = TIM_OCPOLARITY_HIGH;
301     sConfigOC.OCFastMode = TIM_OCFAST_DISABLE;
302     if (HAL_TIM_PWM_ConfigChannel(&htim3, &sConfigOC, TIM_CHANNEL_3) != HAL_OK)
303     {
304         Error_Handler();
305     }
306     /* USER CODE BEGIN TIM3_Init 2 */
307
308     /* USER CODE END TIM3_Init 2 */
309     HAL_TIM_MspPostInit(&htim3);
310
311 }
312
313 /**
314  * @brief GPIO Initialization Function
315  * @param None
316  * @retval None
317  */
318 static void MX_GPIO_Init(void)
319 {
320     LL_EXTI_InitTypeDef EXTI_InitStruct = {0};
321     LL_GPIO_InitTypeDef GPIO_InitStruct = {0};
322     /* USER CODE BEGIN MX_GPIO_Init_1 */
323     /* USER CODE END MX_GPIO_Init_1 */
324
325     /* GPIO Ports Clock Enable */
326     LL_AHB1_GRP1_EnableClock(LL_AHB1_GRP1_PERIPH_GPIOF);
327     LL_AHB1_GRP1_EnableClock(LL_AHB1_GRP1_PERIPH_GPIOA);
328     LL_AHB1_GRP1_EnableClock(LL_AHB1_GRP1_PERIPH_GPIOB);
329
330     /**/
331     LL_GPIO_ResetOutputPin(LED7_GPIO_Port, LED7_Pin);
332
333     /**/
334     LL_SYSCFG_SetEXTISource(LL_SYSCFG_EXTI_PORTA, LL_SYSCFG_EXTI_LINE0);
335
336     /**/
337     LL_GPIO_SetPinPull(Button0_GPIO_Port, Button0_Pin, LL_GPIO_PULL_UP);
338
339     /**/
340     LL_GPIO_SetPinMode(Button0_GPIO_Port, Button0_Pin, LL_GPIO_MODE_INPUT);
341
342     /**/
343     EXTI_InitStruct.Line_0_31 = LL_EXTI_LINE_0;
344     EXTI_InitStruct.LineCommand = ENABLE;
345     EXTI_InitStruct.Mode = LL_EXTI_MODE_IT;
346     EXTI_InitStruct.Trigger = LL_EXTI_TRIGGER_RISING;
347     LL_EXTI_Init(&EXTI_InitStruct);
348
349     /**/
350     GPIO_InitStruct.Pin = LED7_Pin;
351     GPIO_InitStruct.Mode = LL_GPIO_MODE_OUTPUT;
352     GPIO_InitStruct.Speed = LL_GPIO_SPEED_FREQ_LOW;
353     GPIO_InitStruct.OutputType = LL_GPIO_OUTPUT_PUSHPULL;
354     GPIO_InitStruct.Pull = LL_GPIO_PULL_NO;
355     LL_GPIO_Init(LED7_GPIO_Port, &GPIO_InitStruct);
356
357     /* USER CODE BEGIN MX_GPIO_Init_2 */
358     HAL_NVIC_SetPriority(EXTI0_1_IRQn, 0, 0);
359     HAL_NVIC_EnableIRQ(EXTI0_1_IRQn);
360     /* USER CODE END MX_GPIO_Init_2 */
361 }
362
363 /* USER CODE BEGIN 4 */
364 void EXTI0_1_IRQHandler(void)

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365 {
366     // TODO: Add code to switch LED7 delay frequency
367     //vars needed
368     uint32_t prevTick = 0; // value of previous tick
369     uint32_t debounce = 50; // debounce
370     uint16_t x = 500;
371     uint16_t isPushed = 0; //push validation
372
373     uint32_t tick = HAL_GetTick(); // get tick value
374
375     if ((tick-prevTick)> debounce){ //
376         if (isPushed==0){
377             delay_t = 250; //250 -> 2Hz
378             isPushed = 1; // set push validation to true
379         }
380         else {
381             delay_t = 500; //500 -> 1Hz
382             isPushed = 0; //set push validation to false
383         }
384
385         prevTick = tick;
386     }
387
388
389
390     HAL_GPIO_EXTI_IRQHandler(Button0_Pin); // Clear interrupt flags
391 }
392
393 // TODO: Complete the writeLCD function
394 void writeLCD(char *char_in){
395     delay(3000);
396     lcd_command(CLEAR);
397     //print to LCD
398     lcd_putstr(char_in);
399 }
400
401
402 // Get ADC value
403 uint32_t pollADC(void){
404     // TODO: Complete function body to get ADC val
405     uint32_t val;
406
407     HAL_ADC_Start(&hadc); //start conversioon
408     HAL_ADC_PollForConversion(&hadc, HAL_MAX_DELAY); // delay
409     val = HAL_ADC_GetValue(&hadc); // Read ADC value
410     HAL_ADC_Stop(&hadc); //end conversion
411
412     return val;
413 }
414
415 // Calculate PWM CCR value
416 uint32_t ADCtoCCR(uint32_t adc_val){
417     // TODO: Calculate CCR val using an appropriate equation
418     uint32_t val;
419
420     val = (adc_val * (47999 + 1)) / 4096; // convert from adc to ccr
421
422     return val;
423 }
424
425 void ADC1_COMP_IRQHandler(void)
426 {
427     adc_val = HAL_ADC_GetValue(&hadc); // read adc value
428     HAL_ADC_IRQHandler(&hadc); //Clear flags
429 }
430 /* USER CODE END 4 */
431
432 /**
433  * @brief This function is executed in case of error occurrence.
434  * @retval None
435  */
436 void Error_Handler(void)
437 {

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```

438     /* USER CODE BEGIN Error_Handler_Debug */
439     /* User can add his own implementation to report the HAL error return state */
440     __disable_irq();
441     while (1)
442     {
443     }
444     /* USER CODE END Error_Handler_Debug */
445 }
446
447 #ifndef USE_FULL_ASSERT
448 /**
449  * @brief Reports the name of the source file and the source line number
450  *        where the assert_param error has occurred.
451  * @param file: pointer to the source file name
452  * @param line: assert_param error line source number
453  * @retval None
454  */
455 void assert_failed(uint8_t *file, uint32_t line)
456 {
457     /* USER CODE BEGIN 6 */
458     /* User can add his own implementation to report the file name and line number,
459        ex: printf("Wrong parameters value: file %s on line %d\r\n", file, line) */
460     /* USER CODE END 6 */
461 }
462 #endif /* USE_FULL_ASSERT */
463

```