Detailed explanation of WCH TMOS usage

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In order to connect with multiple devices and achieve multi-function and multi-tasking, Bluetooth has a scheduling problem. Although the software and protocol stack can be expanded, after all, there is only one bottom-level execution department. In order to realize multi-event and multi-task switching, it is necessary to correspond events and tasks, and a TMOS name operating system abstraction layer is set up for this application.

TMOS is the scheduling core, and the BLE protocol stack, profile definition, and all applications are implemented around it. TMOS is not the traditional operating system that everyone uses, but a cycle that allows software to create and execute events.

In the multi-task management mode, only one task is actually running, but multiple tasks can be scheduled using the task scheduling strategy, and each task takes a certain amount of time (exclusive, exit after executing the current task, and continue to query other executable tasks), all tasks are processed by time slicing.

The **TMOS** system clock unit is **625us**, and all the required system time is obtained based on the RTC.

Software functions are realized by task events. Creating a task event requires the following work:

1. Create task identifier task ID

```
2287⊕/*
     * @fn
2288
                    TMOS ProcessEventRegister
2289
2290 * @brief
                    register process event callback function
2291
2292 * input parameters
2293
2294
                    eventCb-events callback function
     * @param
2295
      * output parameters
2296
2297
2298返回Task ID
2299
2300 *
                           error, others-task id
2301
2302 extern tmosTaskID TMOS ProcessEventRegister (
```

For example:

```
| Setup the GAP Peripheral Role Profile | NVALID_TASK_ID; | D定义是全局变量, 初始化 | ProcessEvent | Proc
```

2. Write a task initialization routine process and add it to the TMOS initialization process

Which means that the function cannot be dynamically added after the system starts (new Task ID).

```
PRINT("%s\n", VER_LIB);

CH57x_BLFInit();

HAL_Init();

GAPRole_PeripheralInit();

Peripheral_Init();
```

3. Write a task handler

```
298 * @fn
               Peripheral_ProcessEvent
299 *
300 * @brief Peripheral Application Task event processor. This function
301 *
               is called to process all events for the task. Events
302
                include timers, messages and any other user defined events.
303
     @param task_id - The TMOS assigned task ID.
@param events - events to process. This is a bit map and can
304
305
306
                          contain more than one event.
307
308 * @return events not processed
310@uint16 Peripheral ProcessEvent( uint8 task_id, uint16 events )
311 {
312
313 // VOID task id; // TMOS required parameter that isn't used in this function
3150 if ( events & SYS_EVENT_MSG ) {
       uint8 *pMsg;
316
```

4. Define task events and write user function codes

The event name is defined by bit, each **taskID** contains at most 1 message event and 15 task events (total 16 bits). For example:

Define EVT task events bit by bit, as shown in the figure below:

There are two ways to start the task event (the task is only executed once after the task is started, if it is executed repeatedly, the task needs to be restarted):

1) The task is started immediately, and the event time is executed immediately after the call

```
20566/*********************
2057 * @fn
                tmos set event
2058 *
2059 * @brief
                 start a event immediately
2060 *
2061 * input parameters
2062
2063
    * @param taskID - task ID of event
2064
    * @param
                 event - event value
2065
2066
    * output parameters
2067
    * @param
2068
                None.
2069
2070
    * @return
                0 - success.
2071
    */
2072 extern bStatus_t tmos set event( tmosTaskID taskID, tmosEvents event);
```

For example:

```
// Setup a delayed profile startup
tmos_set_event ( Peripheral_TaskID, SBP_START_DEVICE_EVT );
278 }
```

2) Set a delay to start a task, and start timing after the setting is completed

```
20928/**
2093 * @fn
                   tmos_start_task
2094
2095 * @brief
                   start a event after period of time
2096 *
2097
     * input parameters
2098
2099 * @param
                  taskID - task ID of event
2100 * @param
                   event - event value
2101 * @param
                   time - period of time
2102 *
2103 * output parameters
2104
2105 * @param
                  None.
                                                               延时时间,单位
2106
2107 * @return
                  TRUE - success.
2108 */
2109 extern bStatus_t tmos_start_task( tmosTaskID taskID, tmosEvents event, tmosTimer time
```

For example: the custom **SBP_PERIODIC_EVT** task under the **Peripheral_TaskID** function runs after a delay of (**SBP_READ_RSSI_EVT_PERIOD***625)us.

User code function. When generating **TaskID**, you need to register the EVT processing function pointer with TMOS. After the EVT execution conditions are met, TMOS will automatically call this function, as shown in the following figure:

```
309 1/
310@uint16 Peripheral ProcessEvent( uint8 task_id, uint16 events )
311 {
312
313 // VOID task_id; // TMOS required parameter that isn't used in this function
314
3150 if ( events & SYS EVENT MSG
316
        uint8 *pMsg;
317
318⊕
        if ( (pMsg = tmos_msg_receive( Peripheral_TaskID )) != NULL ) {[...]
323
        // return unprocessed events
324
        return (events ^ SYS_EVENT_MSG);
325
     }
326
327⊕ if ( events & SBP START DEVICE EVT
332
     if ( events & SBP PERIODIC EVT )
333⊕
343
     if ( events & SBP PARAM UPDATE EVT ) ...
344⊕
356
357⊕ if ( events & SBP_READ_RSSI_EVT )...
363
364
      // Discard unknown events
365
     return 0;
366 }
```

externbStatus_ttmos_stop_task(tmosTaskIDtaskID, tmosEvents event);

This function will stop a task named event that will take effect at the **taskID** layer. After calling this function, the **event** task will not take effect.

5. The main loop calls TMOS_SystemProcess continuously to query executable events

If **HAL_SLEEP** starts, the chip turns on low-power sleep mode, TMOS will turn on the RTC wake-up function, and it will automatically wake up before the event is executed, and run the event code.

Precautions for using the task scheduling function:

- 1. It is forbidden to call in interrupt
- 2. It is recommended not to execute tasks that exceed half the connection interval in a single task, otherwise it will affect Bluetooth communication
- 3. In the same way, it is recommended not to perform tasks that exceed half the connection interval during the interruption, otherwise it will affect the Bluetooth communication

- 4. When the delayed execution function is called in the code executed by the event, the delay time is offset from the current event effective time point, so there is no requirement for the position of the delayed execution function called in the executed code.
- 5. Tasks have priority, which is determined according to the sequence of judgments in the **xxx_ProcessEvent** function. Tasks that are effective at the same time are executed first and judged first, and then judged after execution. Note that after executing the first-judgment event task, the last-judgment event task will not be executed until the task scheduling system takes turns.
- 6. The event name is defined by bit. Each **taskID** contains at most 1 message event and 15 task events (total 16 bits)

I talked about the application of a Task ID earlier. In order to reduce the coupling between C files or functions, it is generally better to put the same function or similar events under the same Task ID, which creates a problem; different Task IDs may have data that needs to be interacted with, and TMOS provides functions for data interaction between different Task IDs.

For example: Take two of the Task IDs in the peripheral as examples, **halTaskID** and **Peripheral_TaskID**, assuming that data interaction between these two Tasks is required.

```
202 */
203@void Pasizheral In t()
204 {
205
      Peripheral TaskID = TMOS ProcessEventRegister( Peripheral ProcessEvent );
206
207
      // Setup the GAP Peripheral Role Profile
50 */
                          Task ID-2
51@ void HAL Init()
52 {
53
     halTaskID = TMOS ProcessEventRegister( HAL ProcessEvent );
     HAL TimeInit();
558#if (defined Hat. ST.FFD) SE (Hat. ST.FFD == TRITE)
```

It was said before that each Task ID has 1 message event

```
309 */
310@uint16 Peripheral ProcessEvent( uint8 task_id, uint16 events )
 311 {
313 // VOID task_id; // TMOS required parameter that isn Task in D-1 function
 314
      if ( events & SYS EVENT MSG ) {
 3150
        uint8 *pMsq;
 316
 317
 3180
        if ( (pMsg = tmos msg receive( Peripheral TaskID )) != NULL ) {
 319
          Peripheral_ProcessTMOSMsg( (tmos_event_hdr_t *)pMsg );
 320
           // Release the TMOS message
 321
           tmos_msg_deallocate( pMsg );
 322
        // return unprocessed events
 323
 324
        return (events ^ SYS_EVENT_MSG);
 325
 326
```

```
186 */
187@tmosEvents HAL ProcessEvent( tmosTaskID task_id, tmosEvents events )
     uint8 * msgPtr;
                                         Task ID-2
189
190
191⊖ if ( events & SYS_EVENT_MSG )
192
     { // 父上里HAL层消息,调用tmos_msg_receive读取消息,处理完成后翻除消息。
      msgPtr = tmos_msg_receive( task_id );
193
1940
      if ( msgPtr )
195
       /* De-allocate */
196
197
        tmos msg deallocate ( msgPtr );
      }
198
       return events ^ SYS_EVENT_MSG;
199
200
1010 IE / ------ 4 TRD DTTIM DIMING 1
```

The above figure demonstrates receiving messages, which mainly use 2 functions

```
2183 * @fn
                  tmos_msg_receive
 2184
 2185 * @brief
                 receive a msg
 2186 *
 2187
      * input parameters
 2188 *
 2189 * @param
                  taskID - task ID of task need to receive msg
 2190
 2191
      * output parameters
 2192 *
 2193 * @param
                 None.
 2194
 2195 * @return
                  *u8 - message information or NULL if no message
 2196 */
 2197 extern u8 *tmos msg receive( tmosTaskID taskID );
2198
8/*********
 * @fn
               tmos msg allocate
 * @brief allocate buffer for msg when need to send msg
 * input parameters
               len - length of msg
                                          释放内存
 * output parameters
 * @param
               None.
 * @return
               pointer to allocated buffer or NULL if allocation failed.
 extern u8 *tmos msg allocate( u16 len );
```

```
57 void HAL KEY RegisterForKeys (tmosTaskID id)
                                            应用层调用的注册函数, 保存传递进来
 58 □ {
                                            的taskID值
     registeredKeysTaskID = id;
 59
 60 }
 61
 72 void HalKeyConfig (uint8 interruptEnable, halKeyCBack t cback)
 102 uint8 OnBoard SendKeys ( uint8 keys, uint8 state )
                                           分配要发送的消息内存, 如果申请内存
                                           成功,再进行下面的赋值发送。
104
     keyChange t *msgPtr;
105
106 if ( registeredKeysTaskID != TASK NO TASK ) {
      // Send the address to the task
107
108
     msgPtr = (keyChange_t *)tmos_msg_allocate( sizeof(keyChange_t) );
109 =
       if ( msgPtr ) {
110
        msgPtr->hdr.event = KEY CHANGE;
111
        msgPtr->state = state;
112
        msqPtr->keys = keys;
      tmos_msg_send( registeredKeysTaskID, (uint8 *)msgPtr );
113
114
                           调用发送消息函数,参数为此前注册函数保存的应用层taskID,以
115
      return ( SUCCESS );
116 - }
117 | else{
118
      return ( FAILURE );
119
120 }
21930/*****************
                                **************
2194 * @fn
                tmos msg allocate
2195 *
2196 * @brief
              allocate buffer for msg when need to send msg
2197
2198 * input parameters
2199
    * @param len - length of msg
2200
                                        申请内存
2201
    * output parameters
2202
2203
2204 * @param
                None.
2205
2206 * @return pointer to allocated buffer or NULL if allocation failed.
2207 */
2208 extern u8 *tmos msg allocate( u16 len );
                            ***********
2141@/*************
2142 * @fn
                 tmos msg send
2143
2144 * @brief send msg to a task, callback events&SYS EVENT MSG
2145
    * input parameters
2146
2147
    * @param
                 taskID - task ID of task need to send msg
2148
    * @param
2149
                 *msg ptr - point of msg
2150
2151 * output parameters
2152
2153 * @param
               None.
2154 *
2155 * @return 0 - success.
2156 */
2157 extern bStatus_t tmos msg send( tmosTaskID taskID, u8 *msg_ptr );
```