

Real-Time Operating Systems for Wireless Modules

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Abstract: We develop Process Automation Wireless (PAW) modules to interact with the communication protocols Bluetooth, Wi-Fi, PLC, Ethernet, USB, RS-485, IrDA designed to monitor the status of objects, enterprises and public buildings automation through information collection and transmission from external sensors, automatic retransmission of data transmitted, etc. The study describes how to choose an operating system for the wireless single-chip microcontrollers of lowest price range.

Key words: Wireless interface module, line of modules, wireless network, automation system, a set of parameters, method of transmitting information, control protocol

INTRODUCTION

Each year, the share of automated systems in various industries in the world increases. Process automation can reduce power consumption, increase resource efficiency and productivity as well as significantly expand the functionality and comfort (Kopylov *et al.*, 2015; Reshetnikov *et al.*, 2015; Safin *et al.*, 2015; Misbakhov *et al.*, 2015a, b; Misbakhov and Moskalenko, 2015; Laptev *et al.*, 2015; Gortyshov *et al.*, 2009; Burganov *et al.*, 2016). However, implementation of automated systems in some cases is limited by their high cost and low profitability as a result. In particular, the use of such modules as for example, ZigBee XBee, etc., in automated systems is limited due to their high cost. The high cost is caused by import origin of the modules, redundant hardware and software in most cases, i.e., there is an inefficient price from the point of view of customer's needs.

Experimental PAW module prototypes having a possibility to interact with the communication protocols Bluetooth, Wi-Fi, PLC, Ethernet, USB, RS-485, IrDA are designed for monitoring object statuses, automation of enterprises and public buildings by collecting and transmitting information from external sensors, automatic retransmission of data transmitted; creation of large area continuous information coverage with a broadcast access

to all nodes on the network. For PAW modules there will be developed special software realizing the following functions:

- Local and remote object management
- Self-diagnostics of PAW modules and their communication channels
- Ability to customize by an operating personnel
- Network self-healing function upon loss of several components
- Network self-organization
- Ability to configure manually a network topology

MATERIALS AND METHODS

Methods of choosing a real-time operating system for wireless modules: For this purpose, let's consider which operating systems are suitable for single-chip wireless microcontrollers of the lowest price range. The following architectures ATmega128, CC 25xx, CC26xx, STM32W, ESP82xx were selected. Of many operating systems with open source, Contiki, FreeRTOS and TinyOS are best suited for our purposes. We excluded operating system TinyOS from the list since it has the only supported architecture that satisfies the above requirements, namely ATmega128 what can make it difficult to port to another architecture.

Operating system Contiki was designed for systems with limited memory. The source code for the operating system is written in C. The processes in Contiki are event driven. Reenterability extras were excluded by placing the process manager (scheduler) at the application level (Bourdonov *et al.*, 2006). The control transfer process takes place when an event occurs addressed to the process, or in the case of a broadcast event when all processes alternately receive control. Parallel execution of several processes and the process preemption are not possible; the process runs until it returns control to the scheduler: multitasking in Contiki is cooperative. Processes can generate any events. All processes in this operating system are organized in a form of conventional programming language functions, thus the obligation to preserve process context is completely entrusted to the compiler. A finite-state-machine model of the program is organized through the use of special macros in processes.

Skeleton of a typical program in Contiki:

```
#include "contiki.h"
PROCESS(example_process, "Example process")
AUTOSTART_PROCESSES(&example_process)
PROCESS_THREAD(example_process, ev, data)
{
    PROCESS_BEGIN()
    while(1) {
        PROCESS_WAIT_EVENT()
        printf("Got event number %d\n", ev)
        ...
    }

    PROCESS_END()
}
```

Here `contiki.h` file includes the necessary OS definitions. `PROCESS` macro creates a control structure of a process that will store its state. Macro `AUTOSTART_PROCESSES` put the process in startup procedure. Macro `PROCESS_THREAD` creates a function (process) which will be called by the scheduler.

Macros in a function organize state switching. This is possible due to the fact that the block "case" of the control structure "switch" in C language can be placed inside other control structures such as "if" and "while".

Macro `PROCESS_BEGIN` sets the selector:

```
char YIELD = 1; switch (state) {case 0:
Macro PROCESS_WAIT_EVENT accommodates the block "case":
YIELD = 0; state = _LINE_; case _LINE_: if (!YIELD)) return
PT_WAITING
Macro PROCESS_END closes a selector
Between macros PROCESS_BEGIN and PROCESS_END there also can be
placed other interrupting (returning control to the operating system) macros
PROCESS_EXIT (); // End of the process
PROCESS_WAIT_EVENT_UNTIL (); // Waiting for events with a certain
condition
PROCESS_WAIT_UNTIL (); // Wait for the condition
PROCESS_PAUSE (); // Temporary suspension of the process
```

RESULTS AND DISCUSSION

Adverse event of this macros is the inability to use the statement "switch" the body of which has the above macros. Multiple interfaces for working with a timer are implemented in the operating system: `clock`, `timer`, `stimer`, `etimer`, `ctimer`, `rtimer`. Interface "clock" allows obtaining the system time values in ticks (`clock_time` function) or seconds (`clock_seconds`) and also to make CPU blocking at a certain time (`clock_wait`, `clock_delay`).

The interface "timer" is based on the function `clock_time` of the interface "clock". Setting the timer is carried out by function `timer_set`. Check for excess of an interval can be done only manually by function `timer_expired`.

The interface "stimer" is similar to "timer" except for that the intervals are specified in seconds. The interface "etimer" is also based on `clock_time` function, difference from the above timers is that the timer sends `PROCESS_EVENT_TIMER` event after expiration of a preset time interval. The interface "ctimer" after expiration of a preset time interval calls the specified function "callback". The interface "rtimer" uses a hardware real time timer with high resolution. It is used in time-critical tasks. This timer is architecture-dependent and does not use real-time system clock. After expiration of a preset time interval a timer interrupt handler runs the specified function "callback".

The OS Contiki has a light-weighted TCP/IP stack called uIP and compatible with IPv4 and 6. There is also a simple proprietary protocol named Rime (Dunkels, 2016). To work with a radio module, IPv6 protocol is encapsulated by 6LoWPAN protocol and IPv4 protocol can be encapsulated in Rime.

UDP core of IPv6 protocol server:

```
PROCESS_THREAD(udp_server_process, ev, data)
{
    PROCESS_BEGIN()
    server_conn = udp_new(NULL, UIP_HTONS(0), NULL)
    udp_bind(server_conn, UIP_HTONS(3000))
    while(1) {
        PROCESS_WAIT_EVENT()
        if(ev == tcpip_event) {
            memset(buf, 0, MAX_PAYLOAD_LEN)
            if(udp_newdata()) {
                len = udp_datalen()
                memcpy(buf, udp_appdata, len)
                uip_ipaddr_copy(&server_conn->ripaddr, &UIP_IP_BUF->srcipaddr)
                server_conn->rport = UIP_UDP_BUF->srcport
                uip_udp_packet_send(server_conn, buf, len)
                uip_create_unspecified(&server_conn->ripaddr)
                server_conn->rport = 0
            }
        }
    }
    PROCESS_END()
}
```

Here function `udp_new` creates a connection descriptor. Function `udp_bind` opens a listening port. Function `uiplib_newdata` returns “true” if a message is received. Function `uiplib_udp_packet_send` sends the response to the client.

Operating system FreeRTOS is designed for portable devices with a “stringent” real time. The source code for the operating system is written in C. The OS kernel can be flexibly configured so, the operating system can have preemptive or cooperative multitasking. The use of a cooperative multitasking saves memory but imposes stringent timing requirements on the application code. Priorities are assigned to processes in the operating system, so the task with the highest priority in a queue will be executed first.

Data exchange between tasks is performed through queues, binary and counting semaphores. The core of the program (task) in the case of cooperative multitasking is as follows:

```
void main( void )
{
    // Initialize the necessary equipment
    // Create a task
    xTaskCreate (vTask, "Task", configMINIMAL_STACK_SIZE,
    NULL, tskIDLE_PRIORITY, NULL)
    // Start the Task Scheduler
    vTaskStartScheduler ()
}

static void vTask( void *pvParameters )
{
    for(;;)
    {
        if ( nothingToDo ) taskYIELD()
        // Do something that lasts not more than a few system ticks
    }
}
```

In fact, the only difference in the case of preemptive multitasking is that it is permissible not to call `taskYIELD`. There are two types of timers in the operating system FreeRTOS, the first one is program with low accuracy and the second one is high precision hardware being more resource-intensive. Both timers call the function specified when creating the timer after expiration of a specified time interval. In addition to the timers in the case of preemptive multitasking it is allowed to use delays implemented by function `vTaskDelay`. Program timers come in two types, a one-shot timer and timer with auto-reload. Working with a one-shot program timer is as follows:

```
static void vTask( void *pvParameters )
{
    xOneShotTimer = xTimerCreate("Timer1", /* Name for
debugging */
    ONE_SHOT_TIMER_PERIOD, /* Response period */
```

```
pdFALSE, /* Without autoreload */
    TIMER_ID, /* Timer identifier */
    prvOneShotTimerCallback); /* Called function */
    if (xOneShotTimer) xTimerStart (xOneShotTimer, DONT_BLOCK);
    for (;;)
    {
        // Do anything
    }
}

static void prvOneShotTimerCallback (TimerHandle_t pxExpiredTimer)
{
    // Do anything
    if (Allright) xTimerReset (xOneShotTimer, DONT_BLOCK)
}
```

Hungarian notation of the source code adopted in FreeRTOS may be considered among the features of the operating system. Stack uIP is ported in FreeRTOS and work with it has no fundamental differences from work with Contiki. In new FreeRTOS versions stack uIP is replaced by a more “heavy” lwIP. In this operating system there are no radio module drivers for “small” crystals in particular for the controllers on the core 8051.

CONCLUSION

The most suitable operating system for this problem is Contiki. Its distribution kit includes all the necessary components. The system takes about a hundred bytes of RAM for its own needs with minimal configuration. For most of the studied modules exactly this operating system was used. The only exception were the modules based on ESP8266 crystal for which the manufacturer has successfully ported FreeRTOS.

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