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Lecture Agenda

- Microprocessor systems, embedded systems
- ARM processors family
- Peripheral devices
- ARM processor as platform for embedded programs
- Methodology of Designing Embedded Systems





Operating System

Operating System (OS) is a dedicated software for microprocessor-based devices that manages hardware resources and provides environment for applications.

OS is like an interface between hardware, applications and user:

- Piece of software that sits between applications and hardware.
- Hides hardware details from applications.
- Provides standard interfaces to hardware and software devices.
- Provides protection mechanisms.
- Typical services:
 - Memory management (main memory, secondary memory, virtual memory, paging, file system),
 - Process management (scheduling, task management, synchronization, interrupt and exception handling, inter-task communication,
 - Input-Output management (device driver),
 - Support for distributed applications and multiprocessors.





Operating System (2)

We can distinguish three main layers of OS:

- Kernel manages system resources, hardware/software,
 - Kernel provides functions for tasks management:
 - Scheduling,
 - Dispatching,
 - Intercommunication and synchronisation,
- Shell
 - provides user interface,
 - access to services of kernel,
- File System mechanisms for storing, organization, manipulation and retrieval of data.





Computers and software

Complex applications (GUI)

Simple application

Operating system

Operating system

Firmware

Firmware

Application Firmware

Hardware

Hardware

Hardware

Personal Computer

Complex Embedded computer

Simple Embedded computer

Personal Computers, Universal Computers:

High level languages (Assembler, C/C++, Pascal, Java, Basic...)

Embedded systems, controllers:

- Low level programming Assembler,
- High level languages (C/C++, Basic, Ada).





Design goal of Embedded OS

- Small: minimal memory footprint,
- Open: many interfaces and protocols, open system standards,
- Modular: easy to integrate custom components,
- Portable: run on different devices,
- Real-time: support of hard deadlines, bounded interrupts, scheduling, synchronization,
- Power consumption: integrated power management, mobile devices,
- ▶ Robustness: fault tolerant, halts, guards, exceptions, CRC, ...
- Configurable: adaptable to required functionality.





Do we really need Operating System for Embedded Devices?

- Monolithic kernel is too feature reach, requires significant processing power, memory, etc...
- Simple Embedded Systems can operate without OS simpler design, cost-effective solution.
- Embedded Systems without OS allows to meet requirements of Real-Time Operating System (RTOS).
- Analysis and debugging is much simpler than usage of operating system.
- Significant amount of Embedded Systems requires only multitasking functionality.





Multitasking

- Multitasking is a method by which multiple processes (tasks) share common processing resources (e.g. CPU).
- Single CPU core can only execute single task.
- CPU can be assigned to different tasks that are performed in different time.
- Multitasking allows to select one task that will obtain CPU while other tasks are waiting.
- The act of reassigning a CPU from one task to another one is called a context switch.
- When context switches occur frequently enough the illusion of parallelism is achieved.





Pseudo-kernel

Simple embedded system can work without operating system – we need only executive with multitasking functionality.

- Multitasking can be achieved with OS and even without operating system.
- We can use simple infinite loop (pseudo-kernel).
- Program can be divided into non-blocking functions tasks.
- Tasks can be executed in turn.

Pseudo-kernels are usually implemented in Embedded Systems build with simple microcontrollers with small resources (RAM and ROM).

Pseudo-kernels can be divided into two groups:

- Systems based on infinite loop.
- Systems triggered with interrupts





Pooled Loop (1)

- Used for fast response to single devices,
- Single and repetitive instruction is used to test events (flags),
- If the event has not occurred the next command (task) is executed,
- Works well on single processor systems,
- Overlapping of events is not allowed or minimized,
- Usually implemented in systems as a background task, when interrupts are available.





Pooled Loop (2) – example

```
branch main:
     ldr
           r0, =main
            Ir, pc
     mov
void main (void) {
                                                     /* execute program in infinite loop */
            for (;;)
                  Task 1
                                                     /* check if data received */
                  if (data available){
                                                  /* make some calculations */
                        process_data();
                        data_available = 0;
                                                     /* clear flag and give processor time to other task */
                  Task 2
                  if (event 2){
                        ...do some work here...
                  Task 3
                  if (event 3){
                        ...do some work here...
```





Exercise 1

Write a simple program for terminal device using pooled loop. The terminal device is equipped with LED matrix display, matrix keyboard, communication interface (e.g. EIA RS 232) and sound generator.

The system should meets the following criteria:

- Device should read data from keyboard,
- Display information on the LED display,
- Send data via serial interface,
- Device should read command from serial interface (e.g. clear display, display text, etc...),
- Generate warning (sound) when error will be detected (error in transmission or reading keyboard),
- Interrupts not available.





Cyclic Executives (1)

Cyclic Executives:

- Run on non-interrupt driven systems,
- Provides illusion of simultaneity,
- Requires simple and short processes,
- Tasks are executed according to Round-Robin algorithm,
- In the main loop one can use pointers to functions as a pointers to processes (stored in the task table),
- Intertask synchronisation and communication can be achieved through global variables.





Cyclic Executives (2)

```
void main (void) {
       for (;;)
                                             /* execute program in infinite loop */
             Task number 1();
             Task Number 2();
             Task Number_3();
                                  /* different rate structures can be achieved by repeating the
                                    task in the list, e.g. task number there require 3 times more
                                    processing power */
             Task_Number_3();
             Task_Number_2();
             Task_Number_3();
             Task Number 2();
                                  /* task number two must be executed more often than other,
                                    e.g. keyboard reading */
             Task Number 4();
       }
```

Tasks cannot be executed in blocking mode. Single task can easily lock the whole "operating system".





Exercise 2

Write a simple program using Cyclic Executives for 'Space Invaders' game.

How many tasks/processes are required?

Can we really write such a game using infinite loop?



Available hardware:

- Three buttons:
 - Left/right, fire,
- Sound generator,
 - Diver available, use beep function.
- LCD/VGA screen
 - Driver available, use only update_screen function.





Cyclic Executives - Space Invaders





Cyclic Executives (3)

- Pointer to function can be used to call available tasks.
- We can easily add new task we only need to modify table with function pointers.
- We can easily change order and frequency of called functions/tasks by manipulating function pointers.
- Tasks can be dispatched using interrupts.
- Interrupt handler can save and restore context for available tasks.

Exercise 3:

- Write a simple multitasking system able to execute max. 10 tasks.
- Use table for storing function pointers.





Cyclic Executives (3) – function pointer

```
#define AVAILABLE_TASKS
void Task1(void){
 return;
void Task4(void){
 return;
void main (void) {
   void (*fp[AVAILABLE_TASKS])(void) = {Task1, Task3, Task2, Task3, Task3, Task4, NULL};
   int TaskNumber=0;
                                               /* execute program in infinite loop */
           for (;;)
                (*fp[TaskNumber++])();
                if (fp[TaskNumber] == NULL) TaskNumber=0;
```





Pros and Cons of Polled Loop

Pros:

- Simple implementation, easy debugging,
- Requires much less resources comparing to OS,
- Well defined behaviour of the program (assuming that INT are not used),
- No context switching required,
- The order of executing task cannot be easily changed.

Cons:

- Main loop operates in locking mode, waste processor time for checking events
- No support for asynchronous events,
- Difficulty in adding new tasks,
- Code must "tuned" by programmer,
- Suitable for single processor systems with small amount of independent processes,
- Inadequate for complex systems, especially with Ethernet support.





Cooperative Multitasking

- Multiple tasks share processing resources (CPU).
- Tasks cooperates in such a way that voluntarily cede time to each other, e.g. when one task is waiting for resources (data from RS232 port) processing power is ceded to another task.
- Tasks can be executed in main infinite loop.
- Task dispatch can performed with break command or yield() function.

Example 1:

Three processes (process_A...process_C) are executed according to Round Robin algorithms. No context switching is available, processes use common stack. Program starts with tasks initialisation. Task switching realised in the main loop using break command.

Example 2:

Four tasks (task0 - task3) are executed according to R-R algorithm. Task switching is realised with yield function. Each task has its own stack in common memory. After initialisation program run outside main function (Program Counter is modified according to restored context).





Multitasking with Interrupts

- Context switching can be realized using interrupts from hardware timer (e.g. PIT).
- Timer provides time for task executing quantum or timeslice. Quantum should be slightly longer that typical reaction of the system, to have enough time to finish most of the tasks and switch context (e.g. 10-100 ms).
- Task are scheduled using interrupt controller. If only single interrupt is available, interrupt handler is responsible for task scheduling and switching.
- Tasks synchronisation can be realized with interrupt masking or application of global semaphores.





Cooperative Multitasking with Interrupts

```
void main (void) {
/* initialise system, configure handlers of functions, init stack, etc...*/
      init();
      while(1);
                             /* IDLE task */
/* Timer generates interrupts */
void int1 (void){
      save(context);
                        /* store context of the previous task */
      restore(++context;)
                               /* restore context of the current task */
                             /* execute task 1 */
      task1();
void int2 (void){
      save(context);
                            /* store context of the previous task */
                                  /* restore context of the current task */
      restore(++context;)
      task2();
                             /* execute task 2 */
void int3 (void){
      save(context);
                             /* store context of the previous task */
                                  /* restore context of the current task */
      restore(++context;)
      task3();
                             /* execute task 3 */
```





Cooperative Multitasking with Timer Interrupt

```
void main (void) {
/*initialise system, configure handlers of functions, init stack, etc...*/
       init task1();
       init task2();
       init IRQ();
                                                /* configure timer interrupt */
                                                /* configure and start timer, timer period = timeslice */
       init Timer();
       TaskNumber = NUMBEROFTASKS; /* wait for first timer interrupt */
                                               /* IDLE task */
       while(1);
void Task_1 (void){
       task1();
                              /* execute code of task 1 */
       yield();
                              /* resource busy, switch to the next task */
void Task 2 (void){
                              /* execute code of task 2 */
       task2();
       yield();
                              /* resource busy, switch to the next task */
void yield (void){
                              /* Trigger software interrupt for timer */
Void TimerHandler (void){
       save(context[TaskNumber]);
                                                           /* store context of the current task */
       TaskNumber = (++TaskNumber) % NUMBEROFTASKS;
       restore(context[TaskNumber]);
                                                           /* restore context of the new task, recover PC*/
```





Cooperative Multitasking with Interrupts - Summary

Pros:

- Priority of tasks are assigned to interrupts priorities,
- Timeslicing processes are allowed to run in preemptive mode. Time slice or quantum can be defined for cooperating tasks.
- New tasks can be easily added.

Cons:

Priorities depends on interrupt controller or interrupt handler.



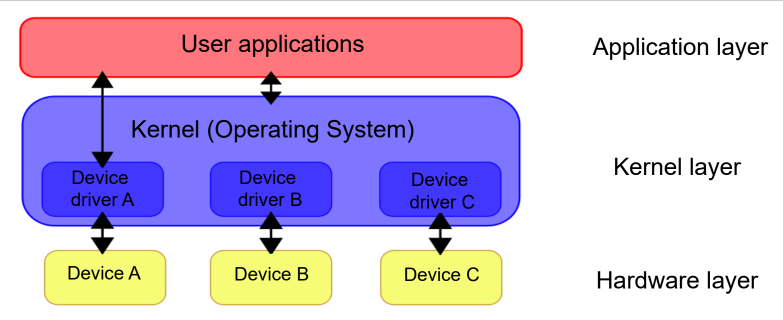


Drivers of Peripheral Devices





Drivers of Peripheral Devices (1)



Device Driver – program responsible for communication between hardware device and software programs or applications. Drivers are provided as collection of functions. Drivers are hardware-dependent and operating-system-specific. Driver imitate some of hardware device features. Driver functions names and returned values depends in the operating system (OS Application Programming Interface). Direct access to hardware is restricted in case of OSs – device drivers should be always used.

In case of Embedded Systems applications can communicate directly with hardware, sometimes it is difficult to distinguish between drivers and applications. However, it is recommended to separate application layer functions from hardware using simple device drivers.

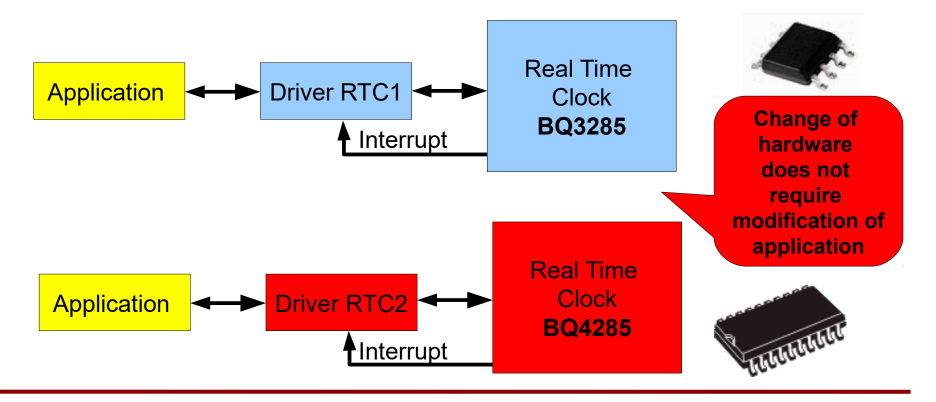




Drivers of Peripheral Devices (2)

Peripheral Device Driver (internal or external device) – provides basic functions that allow for easy usage of the device.

Device driver allows to hide hardware device – it provides collection of functions for initialisation and communication with device. Driver require also interrupt handler and functions for configuration of interrupts.







Drivers – Device Initialisation

Peripheral device driver – functions usually implemented:

Device_Open () - function used for device initialisation

Function can take parameters, e.g. driver controls more that one device, two USART transceivers. Parameter can be used to calculate offset for device registers.

Function can return operation code or descriptor (pointer to structure describing device status, device buffers, registers, etc...) to peripheral device.

A few different devices can open driver (dedicated for multioperations). Driver is equipped with deviceCounter that tells how many devices are connected to driver. In such a case device initialisation is performed only once.

Device_Close () - function called when application stop using device. Close function should deactivate device in safe way, e.g. I/O - configure ports as inputs. USART – turn of f transmitter/receiver, deactivate interrupts.

If function Open was called a few times, the device is used by a few applications, the Close function decrements only deviceCounter and release semaphore. Device is disabled and resources are freed when deviceCounter is equal to 0. Function Close can take parameters and returns code of operation.

Functions Open and Close should configure interrupts of the peripheral device..





Drivers – Communication with Devices

ReadData Device_Read () - function used for reading data from device, e.g. serial port. Read function can be locked when waiting for data or can return information that data are not available. Some functions use timeout timers – function lock for the defined period of time. If data are still not available within this time, function finishes and returns suitable code. Processor timer can be used for timeout measurement.

Read function can use interrupts or Direct Memory Access (DMA). I such case data are written to data buffer and suitable flag is set or DMA transfer is triggered when enough data is in buffer.

Device_Write () - function used for writing data to hardware device, e.g. sending data using serial port. Function can be also locked when transfer of data is not fished, e.g. transfer of 1 byte using RS 232 interface with 9600 baudrate requires 1 ms. We can use interrupts, timeout timer or DMA transfer to enhance data transfer.

Read and write functions can return results of operations, e.g. information that data was sent correctly. In such a case after transmission, receiver can be activated to receive confirmation code (depends on the used protocol). If data was not send successfully, transfer can be repeated





Drivers – Auxiliary Functions

DeviceStatus CheckStatus () - function used for checking device status, e.g. check Timer or UART flag, check if device is active, etc... Status functions can be used by others driver functions or applications, e.g. after writing data to transmitter, write function read status register (polling) to find out when transfer will be finished.

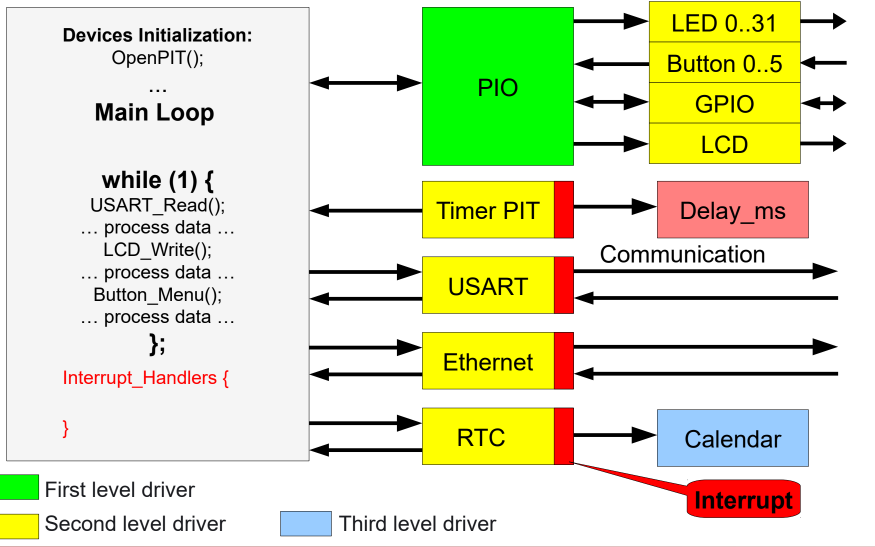
Device_INT_Handler() - function or handler for interrupt(s) of peripheral device, e.g. handler for PIT timer. Supplementary functions that allows to register, activate and deactivate interrupt(s) should be also provided.

Device_WriteString () - function based on the basic write function can be created to send string of characters (instead of single character). Function can use **Device_Write()** that sends or stores a single character. Function can inherit locking properties from lower level function.





Drivers for exemplary Embedded System – layers (1)







Drivers for exemplary Embedded System - layers (2)

- First level drivers:
 - PIO port driver (I/O),
- Second level drivers (use first level drivers):
 - LED driver,
 - Keyboard driver,
 - LCD display driver,
 - GPIO ports driver,
 - PIT Timer driver,
 - USART interface driver,
 - Ethernet interface driver,
 - RTC clock driver.
- Third level drivers (use second level drivers):
 - Calendar driver.





Driver for Parallel I/O Port

```
PIO_Struct* PIO_Open (unsigned int *RegistersPointer, unsigned int PortMask); void PIO_Close (unsigned int *RegistersPointer, unsigned int PortMask); unsigned int PIO_Read (PIO_Struct* PoiterToPIO); void PIO_Write (PIO_Struct* PoiterToPIO, unsigned int Data); unsigned int PIO_Status (PIO_Struct* PoiterToPIO);
```

Functions that return code of operation:

```
unsigned int PIO_Read (PIO_Struct* PoiterToPIO, unsigned int *ReadData); unsigned int PIO_Write (PIO_Struct* PoiterToPIO, unsigned int *DataToSend); unsigned int PIO_Status (PIO_Struct* PoiterToPIO, unsigned int *DeviceStatus);
```

Auxiliary functions:

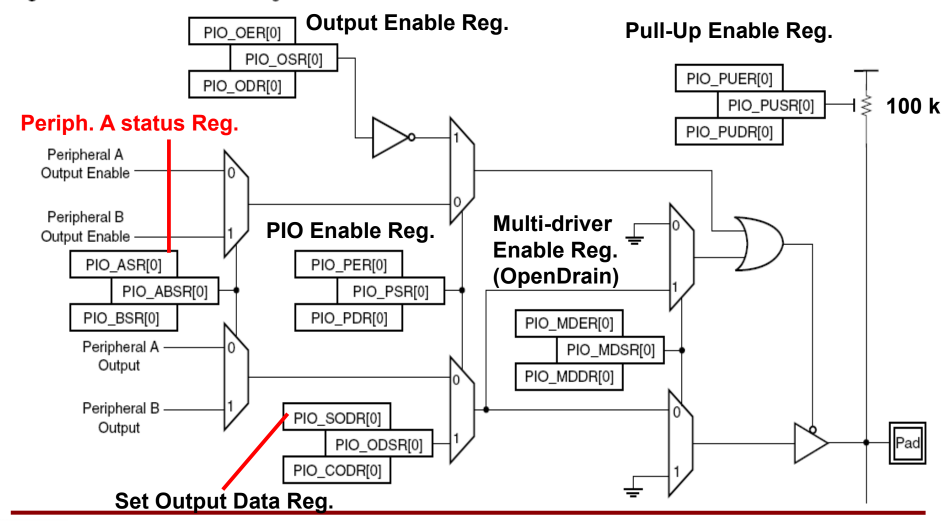
void **PIO_EnablePullUp** (unsigned int *RegistersPointer, unsigned int PortMask); void **PIO_DisablePullUp** (unsigned int *RegistersPointer, unsigned int PortMask); unsigned int **PIO_StatusPullUp** (unsigned int *RegistersPointer, unsigned int PortMask);





Driver for Parallel I/O Port - Block Diagram of Output Path

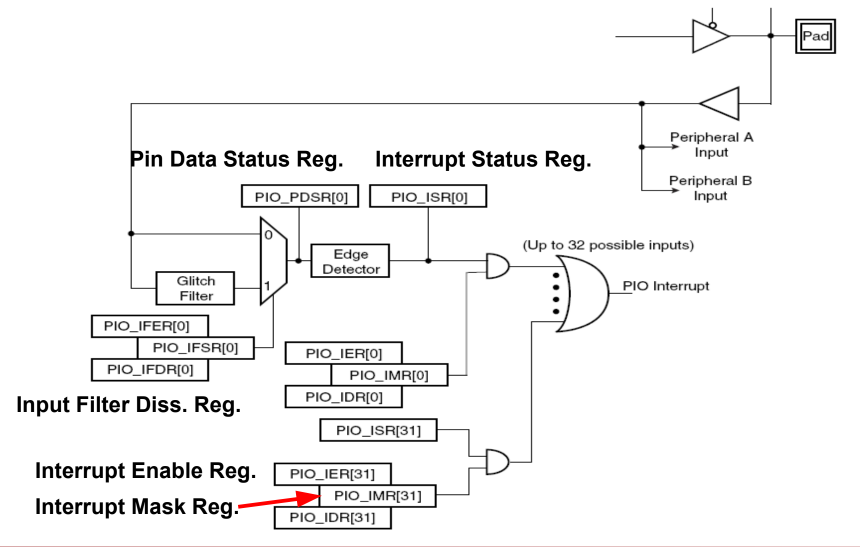
Figure 31-3. I/O Line Control Logic







Driver for Parallel I/O Port – Block Diagram of Input Path







How to write good driver?

- 1. Prepare structure that images peripheral device registers. Define constants for masks and configuration parameters,
- 2. Reserve global flags (variables) that can be used for checking of device status, e.g. check if device was already initialised, how many devices use driver,
- 3. Develop functions for communication with driver and API, e.g. (Open, Close, Read, Write),
- 4. Develop handler for interrupt(s). The previous functions should definitely work before interrupts are activated. In other case debugging will be much more difficult or impossible.





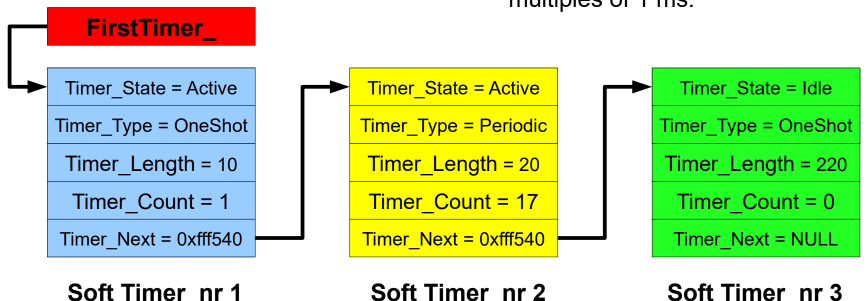
Multi-timer driver

```
struct {
       TimerState
                                               /* current timer state */
                        Timer State;
       TimerType
                        Timer Type;
                                               /* current timer mode */
       unsigned int
                        Timer Length;
                                               /* length of delay - number of hardware timer ticks */
       unsigned int
                        Timer Count;
                                               /* number of ticks to expiere for each software timer */
       Timer *
                        Timer next;
                                               /* pointer to the next software timer */
```

Sorted list of timers

FirstTimer, *FirstTimer;

Hardware Timer generates Interrupts every 1 ms.
Software timers can be used for interrupts that are
multiples of 1 ms.







Example of Driver for Timer

```
enum TimerState {Idle, Active, Done};
enum TimerType {OneShot, Periodic};
typedef struct {
     TimerState
                 Timer State;
                                      /* current timer state */
                                      /* current timer mode */
     TimerType Timer Type;
     unsigned int Timer_Length;
                                      /* length of delay - number of hardware timer ticks */
     unsigned int Timer_Count;
                                      /* number of ticks to expiere for each software timer */
     Timer *
                   Timer next;
                                      /* pointer to the next software timer */
      Timer, *Timer;
int Timer Open(Timer * TPoin) /* configure hardware and soft timer */
int Timer Close(Timer * TPoin)
                                      /* release hardware or soft timer */
int Timer_Start(unsigned int miliseconds, TimerType Type, Timer_ * TPoin) /* start timer */
int Timer Wait For (Timer * TPoin)/* wait until timer fired */
void Timer_Cancel (Timer_ * TPoin) /* turn off software timer */
                                      /* hardware timer interrupt, e.g. 1 ms */
static void Timer INT (void);
```





Functions of Software Timer (1)

```
int Timer_Start (unsigned int miliseconds, TimerType Type, Timer * TPoin){
 if (Tpoin->Timer State != Idle)
     return -1;
 Tpoin->Timer State = Active;
 Tpoin->Timer Type = Type;
 Tpoin->Timer_Length = miliseconds / MSPERTICK; /* delay in ms */
                                            '/* add pointer to the previous timer structure */
 AddTimerToList (Tpoin);
 return 0;
void Timer_Cancel (Timer * TPoin){
      Tpoin->Timer State = Idle;
     RemoveTimerFromList (Tpoin);
```





Functions of Software Timer (2)

```
int Timer_Wait_For (Timer_ * TPoin){
      if (Tpoin->Timer State != Active)
          return -1;
      while (Tpoin->Timer_State != Done);
      if (Tpoin->Timer_Type = Periodic){
           Tpoin->Timer State = Active;
           Tpoin->Timer_Count=Tpoin->TimerLength;
      else
          Tpoin->Timer State = Idle;
      return 0;
```





Interrupt Handler for Hardware Timer

```
static void Timer_INT (void){ /* hardware timer interrupt, e.g. 1 ms */
```

- 0. Hardware Timer (reinitialise each t = 1 ms, confirm interrupt, etc...)
- 1. Check list of active Timers,
- 2. Decrement Timer_Count,
- 3. If Timer_Count equal to 0 and TimerType = OneShot remove timer from list,
- 4. If Timer_Count equal to 0 and TimerType = Periodic reinitialise timer: Timer_Count = Timer_Length.
- 5. Modify flag for given timer (Timer_Fired) or generate software interrupt from Timer.





Drivers in C++

```
enum TimerState { Idle, Active, Done };
enum TimerType { OneShot, Periodic };
class Timer {
      public:
             Timer ();
            ~Timer ();
            int Start (unsigned int miliseconds, TimerType = OneShot);
            int Wait_For ();
            void Cancel ();
            TimerState
                            State;
            TimerType
                           Type;
            unsigned int
                            Length;
            unsigned int
                            Count;
            Timer *
                            pNext;
      private:
            static void INT ();
};
```





Startup File





Structure of Startup File

Startup file code is executed by processor just after reset. The code is responsible for configuration of basic peripheral devices and modules of processor.

Startup file is usually written in assembler because the code requires access to all processor resources that cannot be accessed from higher level languages. The code is executed before high level code (e.g. C/C++). Startup file is responsible for:

- Allocation of memory and configuration of stack pointers for different modes of operation (user, supervisor, IRQ, FIQ, etc...),
- Configuration of memory (remap FLASH memory, activate SRAM/DRAM, clean memory),
- Initialise exception vectors,
- Copy of Operating System or application code to memory,
- Initialise global variables in RAM (copy data from ROM, init variables with 0s),
- Configure peripheral devices,
- Initialise interrupt controller,
- Change processor mode if required,
- Call int main (void) function.





Structure of Startup File (2)

RESET vector (address 0)

.section .text

reset_handler:

ldr pc, =_low_level_init

low level init:

stack init:

_init_data:

init bss:

_branch_main:

0x0000.0000

Exceptions table

FLASH memory

startup file

0x0030.0000

0x2000.0000

0xFFFF.F000

RAM memory

SDRAM memory

Peripheral Devices





Structure of Startup File (3)

Program in the main loop cannot be finished. Processor cannot execute return or exit functions.

```
_branch_main:
    ldr
          r0, =main
    mov
           Ir, pc
    bx
          r0
void main (int) {
           While (1)
                main program
      return 0;
```





Structure of Startup File (4)

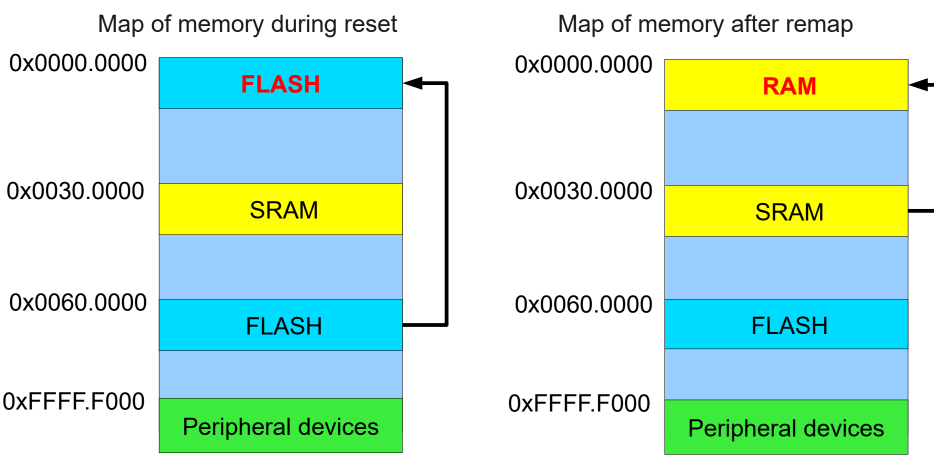
Configuration of essential devices, required for processor operation:

- Configuration of reference clock module (PLL). After reset processor operates with "slow clock" (internal RC generator),
- Configuration of memory controller (FLASH, RAM) configure number of WaitStates, base address,
- Remap memory FLASH<->SRAM,
- Configure Watch-Dog timer (after reset Watch-Dog is active),
- Configure AIC module (assign default interrupt handlers),
- Initialise stack pointers for different modes of operation (user, IRQ, FIQ,...),
- Unblock NRST input (external reset).





Remapping of Memory



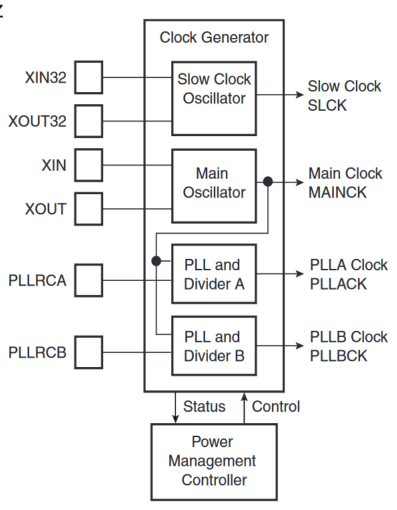
Remapping of FLASH memory is performed after execution of startup code (REMAP register)





Clock Generator

- Embeds the low-power 32768 Hz Slow Clock Oscillator
 - Provides the permanent Slow Clock SLCK to the system
- Embeds the Main Oscillator
 - Oscillator bypass feature
 - Supports 3 to 20 MHz crystals
- Embeds 2 PLLs
 - Output 80 to 240 MHz clocks
 - Integrates an input divider to increase output accuracy
 - 1 MHz Minimum input frequency



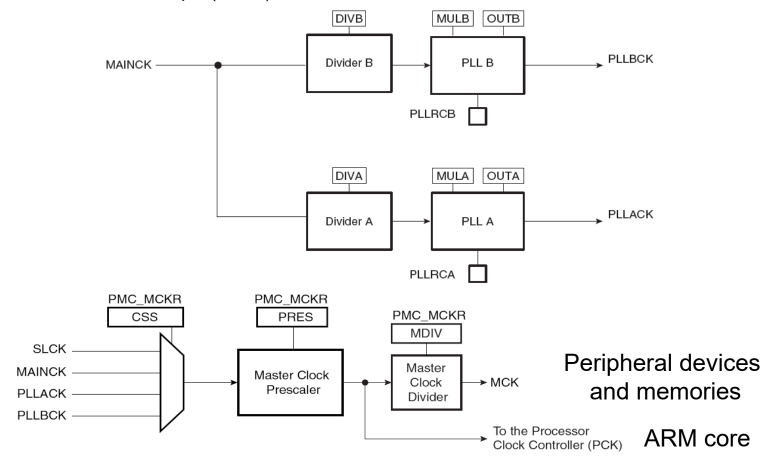




Configuration of Reference Clock – Chapter 28 (1)

After reset processor operates with slow clock with frequency f = 32768 Hz. Slow clock is always active (generated by build-in RC generator).

After reset Phase Locked Loops (PLLs) are disabled.







Generator with PLL (1)

Phase Locked Loop (PLL) – electronic circuit based on feedback used for automatic regulation of generator frequency. PLL is used in frequency synthesisers, heterodyne RF receivers, frequency sources and frequency multipliers.

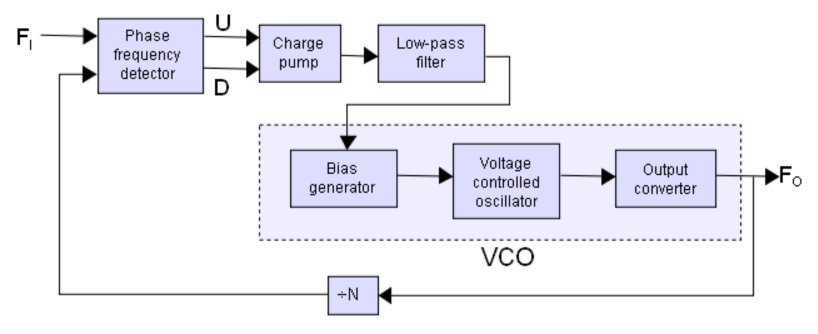
PLL generator is composed of:

- Reference generator (quartz generator),
- Phase detector,
- Low pass filter,
- Voltage Controlled Oscillator (VCO),
- Feedback loop with suitable frequency divider.





Generator with PLL (2)



High frequency signal generated by VCO is connected to output (Fo). The same signal is connected to divider (/N). The output of divider is connected to phase detector (PD) and compared with stable reference signal. Phase difference of reference signal and output signal divided by N is used to control VCO. Feedback loop strive to obtain synchronous signals (phase error equal to 0). Low pass filter is required to make the loop stable.





Configuration of Reference Clock (2)

Procedure to turn on PLL generator:

- 1. Turn on quartz generator. Wait until frequency will be stable (bit PMC_MOSCS).
- 2. Configure PLLA, f = 16 367 660*110/9 = ~200 MHz. After turning on PLLA wait until PPLA will be stable (bit PMC_LOCKA) and frequency will be also stable (bit PMC_MCKRDY).
- 3. Switch processor to use PLLA (in example additional divider by 2), bit AT91C_PMC_CSS_PLLA_CLK. Wait until frequency will be stable.

Konfiguracja PLLA:





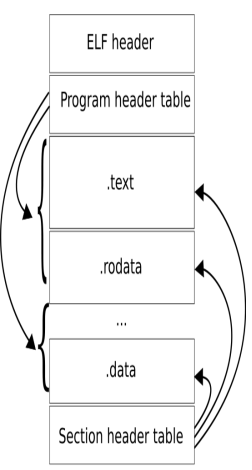
Analysis of lowlevel.c file





COFF vs ELF

- COFF (Common Object File Format) specification of format for executable, object code, and shared library computer files used on Unix systems. COFF was introduced to substitute old a.out format. COFF is used also on other platforms, e.g. Windows. Currently, ELF standard is promoted instead of COFF.
- ELF (Executable and Linkable Format) common standard file format for executables, object code, shared libraries, and core dumps used on different architectures, e.g.: x86 family, PowerPC, OpenVMS, BeOS, PlayStation Portable, PlayStation 2, PlayStation 3, Wii, Nintendo DS, GP2X, AmigaOS 4 and Symbian OS v9.
- Usufull tools:
 - readelf
 - elfdump
 - objdump

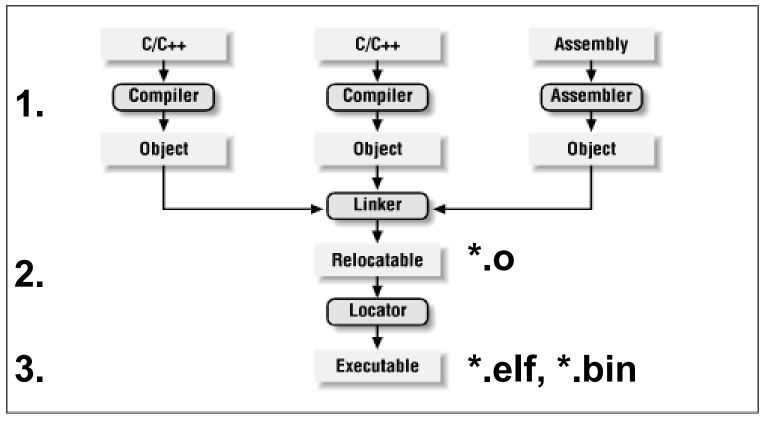


Źródłó: wikipedia





Compilation Process



- 1 phase compilation of source files → relocable binary files
- 2 phase linking of relocable files → relocable binary file
- 3 phase generation of executable file (with assigned addresses)





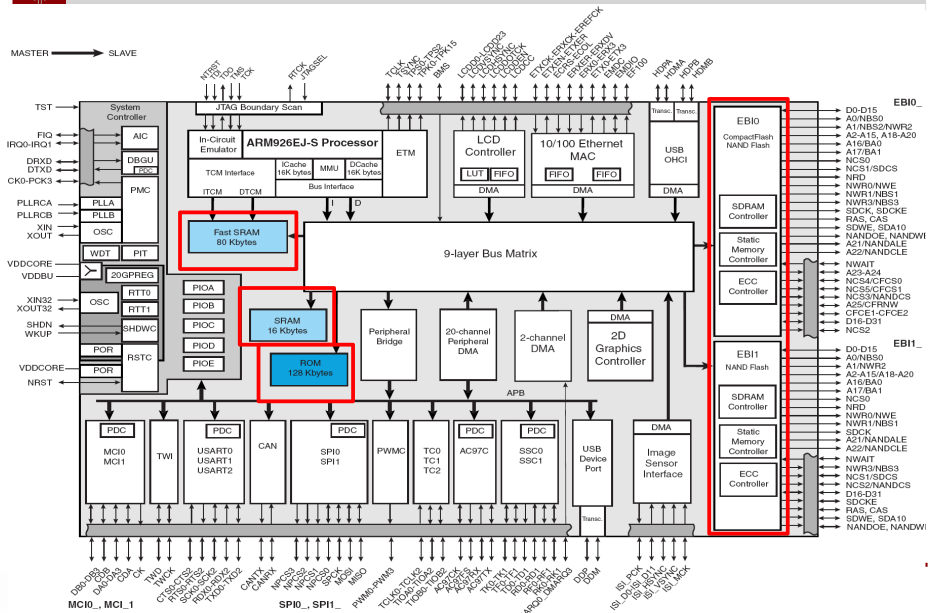
Linker Script

```
/* elf32-littlearm.lds for ARM At91SAM9263 */
OUTPUT FORMAT ("elf32-littlearm", "elf32-littlearm", "elf32-littlearm")
OUTPUT_ARCH (arm)
ENTRY (reset handler)
/*#include "project.h"*/
SECTIONS
                /* base address */
 . = 0x1.0000:
      .text : { (.text) } /* code section */
                 /* base address */
 . = 0x800.0000;
      .data : { (.data) } /* initialized data */
      .bss : { *(.bss) } /* uninitialized data */
LED test: $(OBJS)
$(LD) $(LDFLAGS) -Ttext 0x20000000 -Tdata 0x300000 -n -o $(OUTFILE SDRAM).elf $
(OBJS)
```





Memories





Embedded Memories

128 Kbyte ROM

Single Cycle Access at full matrix speed

One 80 Kbyte Fast SRAM

- Single Cycle Access at full matrix speed
- Supports ARM926EJ-S TCM interface at full processor speed
- Allows internal Frame Buffer for up to 1/4 VGA 8 bpp screen

16 Kbyte Fast SRAM

Single Cycle Access at full matrix speed





Internal Memory Mapping

Internal Memory Mapping

	REMAP = 0		REMAP = 1
Address	BMS = 1	BMS = 0	
0x0000 0000	ROM	EBI0_NCS0	SRAM C

Internal SRAM Block Size

		Internal SRAM A (ITCM) Size			
Internal SRAM C		0	16 Kbytes	32 Kbytes	
Internal SRAM B (DTCM) size	0	80 Kbytes	64 Kbytes	48 Kbytes	
	16 Kbytes	64 Kbytes	48 Kbytes	32 Kbytes	
	32 Kbytes	48 Kbytes	32 Kbytes	16 Kbytes	

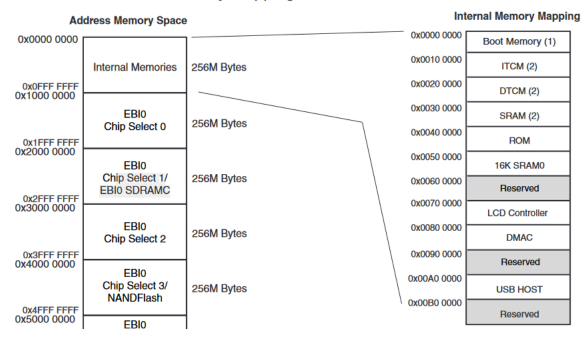




Memory mapping #1

- 0x0030.0000 internal SRAM
- 0x2000.0000 external SDRAM (Chip select 1)

AT91SAM9263 Memory Mapping



Notes:

- (1) Can be ROM, EBI0_NCS0 or SRAM depending on BMS and REMAP
- (2) Software programmable





Memory mapping #2

	Chip Select 4/ Compact Flash	256M Bytes		Peripheral Mapping	-			
0x5FFF FFFF	Slot 0		0xF000 0000	Reserved	16K Bytes			
0x6000 0000	EBI0 Chip Select 5/	256M Bytes	0xFFF7 8000	UDP	16K Bytes	Syste	em Controller Mapp	oing
0x6FFF FFFF 0x7000 0000	Compact Flash Slot 1		0xFFF7 C000	TCO, TC1, TC2	16K Bytes	0xFFFF C000	Reserved	
0x7000 0000	EBI1	256M Bytes	0xFFF8 0000	MCI0	16K Bytes	0xFFFF E000	ECC0	512 Bytes
0x7FFF FFFF	Chip Select 0	200IVI Dytes	0xFFF8 4000	MCI1	16K Bytes	0xFFFF E200	SDRAMC0	512 Bytes
0x8000 0000	EBI1	OFFM Duton	0xFFF8 8000	TWI	16K Bytes	0xFFFF E400	SMC0	512 Bytes
0x8FFF FFFF	Chip Select 1/ EBI1 SDRAMC	256M Bytes	0xFFF8 C000	USART0	16K Bytes	0xFFFF E600	ECC1	512 bytes
0x9000 0000	EBI1	1	0xFFF9 0000	USART1	16K Bytes	0xFFFF E800	SDRAMC1	512 Bytes
	Chip Select 2/ NANDFlash	256M Bytes	0xFFF9 4000	USART2	16K Bytes	0xFFFF EA00	SMC1	512 Bytes
0x9FFF FFFF 0xA000 0000		İ	0xFFF9 8000	SSC0	16K Bytes	0xFFFF EC00 0xFFFF ED10	MATRIX	. 512 Bytes
			0xFFF9 C000	SSC1	16K Bytes	0xFFFF EE00	CCFG	
	Undefined (Abort)	0xFF 0xFF 0xFF 0xFF 0xFF 0xFF	0xFFFA 0000	AC97C	16K Bytes	0xFFFF F000	DBGU	512 Bytes
			0xFFFA 4000	SPI0	16K Bytes	0xFFFF F200	AIC	512 bytes
			0xFFFA 8000	SPI1	16K Bytes	0xFFFF F400	PIOA	512 bytes
			0xFFFA C000	CAN0	16K Bytes	0xFFFF F600	PIOB	512 Bytes
			0xFFFB 0000			0xFFFF F800	PIOC	512 bytes
				Reserved		0xFFFF FA00	PIOD	512 bytes
			0xFFFB 8000	PWMC	16K Bytes	0xFFFF FC00	PIOE	512 bytes
			0xFFFB C000	EMAC	16K Bytes	0xFFFF FD00	PMC	256 Bytes 16 Bytes
			0xFFFC 0000	Reserved	16K Bytes	0xFFFF FD10 0xFFFF FD20	SHDWC	16 Bytes
			0xFFFC 4000	ISI	16K Bytes	0xFFFF FD30	RTT0 PIT	16 Bytes 16 Bytes
0xEFFF FFFF			0xFFFC 8000	2DGE	16K Bytes	0xFFFF FD40	WDT	16 Bytes
0xF000 0000			0xFFFC C000	Reserved		0xFFFF FD50 0xFFFF FD60	RTT1 GPBR	16 Bytes 80 Bytes
	Internal Peripherals	256M Bytes	0xFFFF C000	SYSC	16K Bytes	0xFFFF FDB0	GFBN	ou bytes
0xFFFF FFFF			— 0xFFFF FFFF			0xFFFF FFFF	Reserved	
						_		-





Linker script for ARM AT91SAM9263 processor

```
SECTIONS {
                                                 CROSS COMPILE=arm-elf-
.text : {
                                                 LD=$(CROSS COMPILE)gcc
 stext = .;
                                                 LDFLAGS+=-nostartfiles -WI,--cref
      *(.text) /* program code */
      *(.rodata) /* read-only data (constants) */
                                                 LDFLAGS+=-lc -lgcc
      *(.rodata*)
                                                 LDFLAGS+=-T elf32-littlearm.lds
      . = ALIGN(4);
                                                 OBJS = cstartup.o
 etext = . ; }
/* all initialized .data that go into FLASH */
                                                 OBJS+= lowlevel o main o
.data : AT ( ADDR (.text) + SIZEOF (.text) ) {
 sdata = .;
                                                 LED test: $(OBJS)
      *(.vectors) /* vectors table */
      (.data) /* initialized data */
                                                 $(LD) $(LDFLAGS) -Ttext 0x20000000
 edata = .; }
                                                                     -Tdata 0x300000 -n -o
/* all uninitialized .bss that go into FLASH */
                                                       $(OUTFILE LED test).elf $(OBJS)
.bss (NOLOAD) : {
      . = ALIGN(4);
 sbss = .;
      *(.bss)
                          /* uninitialized data */
 ebss = .; } }
end = .;
```

