Mark3 Realtime Kernel

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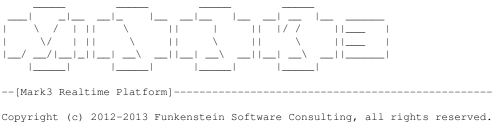
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Chapter 1

The Mark3 Realtime Kernel



See license.txt for more information

The Mark3 Realtime Kernel is a completely free, open-source, real-time operating system aimed at bringing multitasking to microcontroller systems without MMUs.

It uses modern programming languages and concepts (it's written entirely in C++) to minimize code duplication, and its object-oriented design enhances readibility. The API is simple - there are only six functions required to set up the kernel, initialize threads, and start the scheduler.

The source is fully-documented with example code provided to illustrate concepts. The result is a performant RTOS, which is easy to read, easy to understand, and easy to extend to fit your needs.

But Mark3 is bigger than just a real-time kernel, it also contains a number of class-leading features:

- · Device driver HAL which provides a meaningful abstraction around device-specific peripherals.
- · Capable recursive-make driven build system which can be used to build all libraries, examples, tests, and documentation for any number of targets from the command-line.
- · Graphics and UI code designed to simplify the implementation of systems using displays, keypads, joysticks, and touchscreens
- · Standards-based custom communications protocol used to simplify the creation of host tools
- · A bulletproof, well-documented bootloader for AVR microcontrollers

2	The Mark3 Realtime Kernel

Chapter 2

Preface

2.1 Who should read this

As the cover clearly states, this is a book about the Mark3 real-time kernel. I assume that if you're reading this book you have an interest in some, if not all, of the following subjects:

- · Embedded systems
- · Real-time systems
- · Operating system kernel design

And if you're interested in those topics, you're likely familiar with C and C++ and the more you know, the easier you'll find this book to read. And if C++ scares you, and you don't like embedded, real-time systems, you're probably looking for another book. If you're unfamiliar with RTOS fundamentals, I highly suggest searching through the vast amount of RTOS-related articles on the internet to familiarize yourself with the concepts.

2.2 Why Mark3?

My first job after graduating from university in 2005 was with a small company that had a very old-school, low-budget philosophy when it came to software development. Every make-or-buy decision ended with "make" when it came to tools. It was the kind of environment where vendors cost us money, but manpower was free. In retrospect, we didn't have a ton of business during the time that I worked there, and that may have had something to do with the fact that we were constantly short on ready cash for things we could code ourselves.

Early on, I asked why we didn't use industry-standard tools - like JTAG debuggers or IDEs. One senior engineer scoffed that debuggers were tools for wimps - and something that a good programmer should be able to do without. After all - we had serial ports, GPIOs, and a bi-color LED on our boards. Since these were built into the hardware, they didn't cost us a thing. We also had a single software "build" server that took 5 minutes to build a 32k binary on its best days, so when we had to debug code, it was a painful process of trial and error, with lots of Youtube between iterations. We complained that tens of thousands of dollars of productivity was being flushed away that could have been solved by implementing a proper build server - and while we eventually got our wish, it took far more time than it should have.

Needless to say, software development was painful at that company. We made life hard on ourselves purely out of pride, and for the right to say that we walked "up-hills both ways through 3 feet of snow, everyday". Our code was tied ever-so-tightly to our hardware platform, and the system code was indistinguishable from the application. While we didn't use an RTOS, we had effectively implemented a 3-priority threading scheme using a carefully designed interrupt nesting scheme with event flags and a while(1) superloop running as a background thread. Nothing was abstracted, and the code was always optimized for the platform, presumably in an effort to save on code size and wasted cycles. I asked why we didn't use an RTOS in any of our systems and received dismissive scoffs - the overhead from thread switching and maintaining multiple threads could not be tolerated in our systems according

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to our chief engineers. In retrospect, our ad-hoc system was likely as large as my smallest kernel, and had just as much context switching (althrough it was hidden by the compiler).

And every time a new iteration of our product was developed, the firmware took far too long to bring up, because the algorithms and data structures had to be re-tooled to work with the peripherals and sensors attached to the new boards. We worked very hard in an attempt to reinvent the wheel, all in the name of producing "efficient" code.

Regardless, I learned a lot about software development.

Most important, I learned that good design is the key to good software; and good design doesn't have to come at a price. In all but the smallest of projects, the well-designed, well-abstracted code is not only more portable, but it's usually smaller, easier to read, and easier to reuse.

Also, since we had all the time in the world to invest in developing our own tools, I gained a lot of experience building them, and making use of good, free PC tools that could be used to develop and debug a large portion of our code. I ended up writing PC-based device and peripheral simulators, state-machine frameworks, and abstractions for our horrible ad-hoc system code. At the end of the day, I had developed enough tools that I could solve a lot of our development problems without having to re-inventing the wheel at each turn. Gaining a background in how these tools worked gave me a better understanding of how to use them - making me more productive at the jobs that I've had since.

I am convinced that designing good software takes honest effort up-front, and that good application code cannot be written unless it is based on a solid framework. Just as the wise man builds his house on rocks, and not on sand, wise developers write applications based on a well-defined platforms. And while you can probably build a house using nothing but a hammer and sheer will, you can certainly build one a lot faster with all the right tools.

This conviction lead me to development my first RTOS kernel in 2009 - FunkOS. It is a small, yet surprisingly full-featured kernel. It has all the basics (semaphores, mutexes, round-robin and preemptive scheduling), and some pretty advanced features as well (device drivers and other middleware). However, it had two major problems - it doesn't scale well, and it doesn't support many devices.

While I had modest success with this kernel (it has been featured on some blogs, and still gets around 125 downloads a month), it was nothing like the success of other RTOS kernels like uC/OS-II and FreeRTOS. To be honest, as a one-man show, I just don't have the resources to support all of the devices, toolchains, and evaluation boards that a real vendor can. I had never expected my kernel to compete with the likes of them, and I don't expect Mark3 to change the embedded landscape either.

My main goal with Mark3 was to solve the technical shortfalls in the FunkOS kernel by applying my experience in kernel development. As a result, Mark3 is better than FunkOS in almost every way; it scales better, has lower interrupt latency, and is generally more thoughtfully designed (all at a small cost to code size).

Another goal I had was to create something easy to understand, that could be documented and serve as a good introduction to RTOS kernel design. The end result of these goals is the kernel as presented in this book - a full source listing of a working OS kernel, with each module completely documented and explained in detail.

Finally, I wanted to prove that a kernel written entirely in C++ could perform just as well as one written in C, without incurring any extra overhead. Comparing the same configuration of Mark2 to Mark3, the code size is remarkably similar, and the execution performance is just as good. Not only that, but there are fewer lines of code. The code is more readable and easier to understand as a result of making use of object-oriented concepts provided by C++. Applications are easier to write because common concepts are encapsulated into objects (Threads, Semaphores, Mutexes, etc.) with their own methods and data, as opposed to APIs which rely on lots of explicit pointer-passing, type casting, and other operations that are typically considered "unsafe" or "advaned topics" in C.

Chapter 3

Can you Afford an RTOS?

Of course, since you're reading the manual for an RTOS that I've been developing for the last few years, you can guess that the conclusion that I draw is a resounding "yes".

If your code is of any sort of non-trivial complexity (say, at least a few-thousand lines), then a more appropriate question would be "can you afford *not* to use an RTOS in your system?".

In short, there are simply too many benefits of an RTOS to ignore.

- Sophisticated synchronization objects
- · The ability to efficiently block and wait
- · Enhanced responsiveness for high-priority tasks
- · Built in timers
- · Built in efficient memory management

Sure, these features have a cost in code space and RAM, but from my experience the cost of trying to code around a lack of these features will cost you as much - if not more. The results are often far less maintainable, error prone, and complex. And that simply adds time and cost. Real developers ship, and the RTOS is quickly becoming one of the standard tools that help keep developers shipping.

3.1 Intro

(Note - this article was written for the C-based Mark2 kernel, which is slightly different. While the general principles are the same, the numbers are not an 100% accurate reflection of the current costs of the Mark3 kernel.)

One of the main arguments against using an RTOS in an embedded project is that the overhead incurred is too great to be justified. Concerns over "wasted" RAM caused by using multiple stacks, added CPU utilization, and the "large" code footprint from the kernel cause a large number of developers to shun using a preemptive RTOS, instead favoring a non-preemptive, application-specific solution.

I believe that not only is the impact negligible in most cases, but that the benefits of writing an application with an RTOS can lead to savings around the board (code size, quality, reliability, and development time). While these other benefits provide the most compelling case for using an RTOS, they are far more challenging to demonstrate in a quantitative way, and are clearly documented in numerous industry-based case studies.

While there is some overhead associated with an RTOS, the typical arguments are largely unfounded when an RTOS is correctly implemented in a system. By measuring the true overhead of a preemptive RTOS in a typical application, we will demonstrate that the impact to code space, RAM, and CPU usage is minimal, and indeed acceptable for a wide range of CPU targets.

To illustrate just how little an RTOS impacts the size of an embedded software design we will look at a typical microcontroller project and analyze the various types of overhead associated with using a pre-emptive realtime kernel versus a similar non-preemptive event-based framework.

RTOS overhead can be broken into three distinct areas:

- Code space: The amount of code space eaten up by the kernel (static)
- Memory overhead: The RAM associated with running the kernel and application threads.
- Runtime overhead: The CPU cycles required for the kernel's functionality (primarily scheduling and thread switching)

While there are other notable reasons to include or avoid the use of an RTOS in certain applications (determinism, responsiveness, and interrupt latency among others), these are not considered in this discussion - as they are difficult to consider for the scope of our "canned" application. Application description:

For the purpose of this comparison, we first create an application using the standard preemptive Mark3 kernel with 2 system threads running: A foreground thread and a background thread. This gives three total priority levels in the system - the interrupt level (high), and two application priority threads (medium and low), which is quite a common paradigm for microcontroller firmware designs. The foreground thread processes a variety of time-critical events at a fixed frequency, while the background thread processes lower priority, aperiodic events. When there are no background thread events to process, the processor enters its low-power mode until the next interrupt is acknowledged.

The contents of the threads themselves are unimportant for this comparison, but we can assume they perform a variety of I/O using various user-input devices and a serial graphics display. As a result, a number of Mark3 device drivers are also implemented.

The application is compiled for an ATMega328p processor which contains 32kB of code space in flash, and 2kB of RAM, which is a lower-mid-range microcontroller in Atmel's 8-bit AVR line of microcontrollers. Using the WinAVR GCC compiler with -O2 level optimizations, an executable is produced with the following code/RAM utilization:

31600 Bytes Code Space 2014 Bytes RAM

An alternate version of this project is created using a custom "super-loop" kernel, which uses a single application thread and provides 2 levels of priority (interrupt and application). In this case, the event handler processes the different priority application events to completion from highest to lowest priority.

This approach leaves the application itself largely unchanged. Using the same optimization levels as the preemptive kernel, the code compiles as follows:

29904 Bytes Code Space 1648 Bytes RAM

3.2 Memory overhead:

At first glance, the difference in RAM utilization seems quite a lot higher for the preemptive mode version of the application, but the raw numbers don't tell the whole story.

The first issue is that the cooperative-mode total does not take into account the system stack - whereas these values are included in the totals for RTOS version of the project. As a result, some further analysis is required to determine how the stack sizes truly compare.

In cooperative mode, there is only one thread of execution - so considering that multiple event handlers are executed in turn, the stack requirements for cooperative mode is simply determined by those of the most stack-intensive event handler.

In contrast, the preemptive kernel requires a separate stack for each active thread, and as a result the stack usage of the system is the sum of the stacks for all threads.

Since the application and idle events are the same for both preemptive and cooperative mode, we know that their (independent) stack requirements will be the same in both cases.

For cooperative mode, we see that the idle thread stack utilization is lower than that of the application thread, and so the application thread's determines the stack size requirement. Again, with the preemptive kernel the stack utilization is the sum of the stacks defined for both threads.

As a result, the difference in overhead between the two cases becomes the extra stack required for the idle thread - which in our case is (a somewhat generous) 64 bytes.

The numbers still don't add up completely, but looking into the linker output we see that the rest of the difference comes from the extra data structures used to declare the threads in preemptive mode.

With this taken into account, the true memory cost of a 2-thread system ends up being around 150 bytes of RA-M - which is less than 8% of the total memory available on this particular microcontroller. Whether or not this is reasonable certainly depends on the application, but more importantly, it is not so unreasonable as to eliminate an RTOS-based solution from being considered.

3.3 Code Space Overhead:

The difference in code space overhead between the preemptive and cooperative mode solutions is less of an issue. Part of this reason is that both the preemptive and cooperative kernels are relatively small, and even an average target device (like the Atmega328 we've chosen) has plenty of room.

Mark3 can be configured so that only features necessary for the application are included in the RTOS - you only pay for the parts of the system that you use. In this way, we can measure the overhead on a feature-by-feature basis, which is shown below for the kernel as configured for this application:

3466 Bytes

The configuration tested in this comparison uses the thread/port module with timers, drivers, and semaphores, for a total kernel size of \sim 3.5KB, with the rest of the code space occupied by the application.

The custom cooperative-mode framework has a similar structure which is broken down by module as follows:

1850 Bytes

As can be seen from the compiler's output, the difference in code space between the two versions of the application is about 1.7kB - or about 5% of the available code space on the selected processor. While nearly all of this comes from the added overhead of the kernel, the rest of the difference comes the changes to the application necessary to facilitate the different frameworks.

3.4 Runtime Overhead

On the cooperative kernel, the overhead associated with running the thread is the time it takes the kernel to notice a pending event flag and launch the appropriate event handler, plus the timer interrupt execution time.

Similarly, on the preemptive kernel, the overhead is the time it takes to switch contexts to the application thread, plus the timer interrupt execution time.

The timer interrupt overhead is similar for both cases, so the overhead then becomes the difference between the following:

Preemptive mode:

- · Posting the semaphore that wakes the high-priority thread
- · Performing a context switch to the high-priority thread

Cooperative mode:

- · Setting the high-priority thread's event flag
- · Acknowledging the event from the event loop

Using the cycle-accurate AVR simulator, we find the end-to-end event sequence time to be 20.4us for the cooperative mode scheduler and 44.2us for the preemptive, giving a difference of 23.8us.

With a fixed high-priority event frequency of 33Hz, we achieve a runtime overhead of 983.4us per second, or 0.0983% of the total available CPU time. Now, obviously this value would expand at higher event frequencies and/or slower CPU frequencies, but for this typical application we find the difference in runtime overhead to be neglible for a preemptive system. Analysis:

For the selected test application and platform, including a preemptive RTOS is entirely reasonable, as the costs are low relative to a non-preemptive kernel solution. But these costs scale relative to the speed, memory and code space of the target processor. Because of these variables, there is no "magic bullet" environment suitable for every application, but Mark3 attempts to provide a framework suitable for a wide range of targets.

On the one hand, if these tests had been performed on a higher-end microcontroller such as the ATMega1284p (containing 128kB of code space and 16kB of RAM), the overhead would be in the noise. For this type of resource-rich microcontroller, there would be no reason to avoid using the Mark3 preemptive kernel.

Conversely, using a lower-end microcontroller like an ATMega88pa (which has only 8kB of code space and 1kB of RAM), the added overhead would likely be prohibitive for including a preemptive kernel. In this case, the cooperative-mode kernel would be a better choice.

As a rule of thumb, if one budgets 10% of a microcontroller's code space/RAM for a preemptive kernel's overhead, you should only require at minimum a microcontroller with 16k of code space and 2kB of RAM as a base platform for an RTOS. Unless there are serious constraints on the system that require much better latency or responsiveness than can be achieved with RTOS overhead, almost any modern platform is sufficient for hosting a kernel. In the event you find yourself with a microprocessor with external memory, there should be no reason to avoid using an RTOS at all.

Chapter 4

Superloops

4.1 Intro to Superloops

Before we start taking a look at designing a real-time operating system, it's worthwhile taking a look through one of the most-common design patterns that developers use to manage task execution in embedded systems - Superloops.

Systems based on superloops favor the system control logic baked directly into the application code, usually under the guise of simplicity, or memory (code and RAM) efficiency. For simple systems, superloops can definitely get the job done. However, they have some serious limitations, and are not suitable for every kind of project. In a lot of cases you can squeak by using superloops - especially in extremely constrained systems, but in general they are not a solid basis for reusable, portable code.

Nonetheless, a variety of examples are presented here- from the extremely simple, to cooperative and liimted-preemptive multitasking systems, all of which are examples are representative of real-world systems that I've either written the firmware for, or have seen in my experience.

4.2 The simplest loop

Let's start with the simplest embedded system design possible - an infinite loop that performs a single task repeatedly:

```
int main()
{
    while(1)
    {
         Do_Something();
     }
}
```

Here, the code inside the loop will run a single function forever and ever. Not much to it, is there? But you might be surprised at just how much embedded system firmware is implemented using essentially the same mechanism - there isn't anything wrong with that, but it's just not that interesting.

While the execution timeline for this program is equally boring, for the sake of completeness it would look like this:

Despite its simplicity we can see the beginnings of some core OS concepts. Here, the while(1) statement can be logically seen as the he operating system kernel - this one control statement determines what tasks can run in the system, and defines the constraints that could modify their execution. But at the end of the day, that's a big part of what a kernel is - a mechanism that controls the execution of application code.

The second concept here is the task. This is application code provided by the user to perform some useful purpose in a system. In this case Do_something() represents that task - it could be monitoring blood pressure, reading a sensor and writing its data to a terminal, or playing an MP3; anything you can think of for an embedded system to do. A simple round-robin multi-tasking system can be built off of this example by simply adding additional tasks in

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sequence in the main while-loop. Note that in this example the CPU is always busy running tasks - at no time is the CPU idle, meaning that it is likely burning a lot of power.

While we conceptually have two separate pieces of code involved here (an operating system kernel and a set of running tasks), they are not logically separate. The OS code is indistinguishable from the application. It's like a single-celled organism - everything is crammed together within the walls of an indivisible unit; and specialized to perform its given function relying solely on instinct.

4.3 Interrupt-Driven Super-loop

In the previous example, we had a system without any way to control the execution of the task- it just runs forever. There's no way to control when the task can (or more importantly can't) run, which greatly limits the usefulness of the system. Say you only want your task to run every 100 miliseconds - in the previous code, you have to add a hard-coded delay at the end of your task's execution to ensure your code runs only when it should.

Fortunately, there is a much more elegant way to do this. In this example, we introduce the concept of the synchronization object. A Synchronization object is some data structure which works within the bounds of the operating system to tell tasks when they can run, and in many cases includes special data unique to the synchronization event. There are a whole family of synchronization objects, which we'll get into later. In this example, we make use of the simplest synchronization primitive - the global flag.

With the addition of synchronization brings the addition of event-driven systems. If you're programming a microcontroller system, you generally have scores of peripherals available to you - timers, GPIOs, ADCs, UARTs, ethernet, USB, etc. All of which can be configured to provide a stimulus to your system by means of interrupts. This stimulus gives us the ability not only to program our micros to do_something(), but to do_something() if-and-only-if a corresponding trigger has occurred.

The following concepts are shown in the example below:

```
volatile K_BOOL something_to_do = false;
__interrupt__ My_Interrupt_Source(void)
{
    something_to_do = true;
}
int main()
{
    while(1)
    {
        if( something_to_do )
        {
            Do_something();
            something_to_do = false;
        }
        else
        {
            Idle();
        }
}
```

So there you have it - an event driven system which uses a global variable to synchronize the execution of our task based on the occurrence of an interrupt. It's still just a bare-metal, OS-baked-into-the-aplication system, but it's introduced a whole bunch of added complexity (and control!) into the system.

The first thing to notice in the source is that the global variable, something_to_do, is used as a synchronization object. When an interrupt occurs from some external event, triggering the My_Interrupt_Source() ISR, program flow in main() is interrupted, the interrupt handler is run, and something_to_do is set to true, letting us know that when we get back to main(), that we should run our Do_something() task.

Another new concept at play here is that of the idle function. In general, when running an event driven system, there are times when the CPU has no application tasks to run. In order to minimize power consumption, CPUs usually contain instructions or registers that can be set up to disable non-essential subsets of the system when there's nothing to do. In general, the sleeping system can be re-activated quickly as a result of an interrupt or other external stimulus, allowing normal processing to resume.

Now, we could just call Do_something() from the interrupt itself - but that's generally not a great solution. In general, the more time we spend inside an interrupt, the more time we spend with at least some interrupts disabled. As a result, we end up with interrupt latency. Now, in this system, with only one interrupt source and only one task this might not be a big deal, but say that Do_something() takes several seconds to complete, and in that time several other interrupts occur from other sources. While executing in our long-running interrupt, no other interrupts can be processed - in many cases, if two interrupts of the same type occur before the first is processed, one of these interrupt events will be lost. This can be utterly disastrous in a real-time system and should be avoided at all costs. As a result, it's generally preferable to use synchronization objects whenever possible to defer processing outside of the ISR.

Another OS concept that is implicitly introduced in this example is that of task priority. When an interrupt occurs, the normal execution of code in main() is preempted: control is swapped over to the ISR (which runs to completion), and then control is given back to main() where it left off. The very fact that interrupts take precedence over what's running shows that main is conceptually a "low-priority" task, and that all ISRs are "high-priority" tasks. In this example, our "high-priority" task is setting a variable to tell our "low-priority" task that it can do something useful. We will investigate the concept of task priority further in the next example.

Preemption is another key principle in embedded systems. This is the notion that whatever the CPU is doing when an interrupt occurs, it should stop, cache its current state (referred to as its context), and allow the high-priority event to be processed. The context of the previous task is then restored its state before the interrupt, and resumes processing. We'll come back to preemption frequently, since the concept comes up frequently in RTOS-based systems.

4.4 Cooperative multi-tasking

Our next example takes the previous example one step further by introducing cooperative multi-tasking:

```
// Bitfield values used to represent three distinct tasks
#define TASK_1_EVENT (0x01)
#define TASK_2_EVENT (0x02)
#define TASK_3_EVENT (0x04)
volatile K UCHAR event flags = 0;
// Interrupt sources used to trigger event execution
  _interrupt__ My_Interrupt_1(void)
    event_flags |= TASK_1_EVENT;
 _interrupt__ My_Interrupt_2(void)
    event_flags |= TASK_2_EVENT;
 _interrupt__ My_Interrupt_3(void)
    event flags |= TASK 3 EVENT;
// Main tasks
int main (void)
    while(1)
        while (event_flags)
            if ( event flags & TASK 1 EVENT)
                Do_Task_1();
                event_flags &= ~TASK_1_EVENT;
            } else if( event_flags & TASK_2_EVENT) {
                Do Task 2():
                event_flags &= ~TASK_2_EVENT;
            } else if( event_flags & TASK_3_EVENT) {
                Do Task 3();
                event_flags &= ~TASK_3_EVENT;
        Idle();
}
```

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This system is very similar to what we had before - however the differences are worth discussing. First, we have stimulus from multiple interrupt sources: each ISR is responsible for setting a single bit in our global event flag, which is then used to control execution of individual tasks from within main().

Next, we can see that tasks are explicitly given priorities inside the main loop based on the logic of the if/else if structure. As long as there is something set in the event flag, we will always try to execute Task1 first, and only when Task1 isn't set will we attempt to execute Task2, and then Task 3. This added logic provides the notion of priority. However, because each of these tasks exist within the same context (they're just different functions called from our main control loop), we don't have the same notion of preemption that we have when dealing with interrupts.

That means that even through we may be running Task2 and an event flag for Task1 is set by an interrupt, the CPU still has to finish processing Task2 to completion before Task1 can be run. And that's why this kind of scheduling is referred to ascooperative multitasking: we can have as many tasks as we want, but unless they cooperate by means of returning back to main, the system can end up with high-priority tasks getting starved for CPU time by lower-priority, long-running tasks.

This is one of the more popular Os-baked-into-the-application approaches, and is widely used in a variety of real-time embedded systems.

4.5 Hybrid cooperative/preemptive multi-tasking

The final variation on the superloop design utilizes software-triggered interrupts to simulate a hybrid cooperative/preemptive multitasking system. Consider the example code below.

```
// Bitfields used to represent high-priority tasks. Tasks in this group
// can preempt tasks in the group below - but not eachother.
#define HP_TASK_1
                         (0x01)
                         (0x02)
#define HP_TASK_2
volatile K_UCHAR hp_tasks = 0;
// Bitfields used to represent low-priority tasks.
#define LP_TASK_1
                        (0x01)
#define LP_TASK_2
                         (0x02)
volatile K UCHAR lp tasks = 0;
// Interrupt sources, used to trigger both high and low priority tasks.
__interrupt__ System_Interrupt_1(void)
    // Set any of the other tasks from here...
    hp_tasks |= HP_TASK_1;
       Trigger the SWI that calls the High_Priority_Tasks interrupt handler
  _interrupt__ System_Interrupt_n...(void)
    // Set any of the other tasks from here...
// Interrupt handler that is used to implement the high-priority event context
 _interrupt__ High_Priority_Tasks(void)
    // Enabled every interrupt except this one
    Disable_My_Interrupt();
    Enable Interrupts();
    while( hp_tasks)
        if ( hp tasks & HP TASK 1)
            HP_Task1();
           hp_tasks &= ~HP_TASK_1;
       else if (hp_tasks & HP_TASK_2)
            HP_Task2();
           hp_tasks &= ~HP_TASK_2;
    Restore Interrupts();
    Enable_My_Interrupt();
```

In this example, High_Priority_Tasks() can be triggered at any time as a result of a software interrupt (SWI),. When a high-priority event is set, the code that sets the event calls the SWI as well, which instantly preempts whatever is happening in main, switching to the high-priority interrupt handler. If the CPU is executing in an interrupt handler already, the current ISR completes, at which point control is given to the high priority interrupt handler.

Once inside the HP ISR, all interrupts (except the software interrupt) are re-enabled, which allows this interrupt to be preempted by other interrupt sources, which is called interrupt nesting. As a result, we end up with two distinct execution contexts (main and HighPriorityTasks()), in which all tasks in the high-priority group are guaranteed to preempt main() tasks, and will run to completion before returning control back to tasks in main(). This is a very basic preemptive multitasking scenario, approximating a "real" RTOS system with two threads of different priorities.

4.6 Problems with superloops

As mentioned earlier, a lot of real-world systems are implemented using a superloop design; and while they are simple to understand due to the limited and obvious control logic involved, they are not without their problems.

Hidden Costs

It's difficult to calculate the overhead of the superloop and the code required to implement workarounds for blocking calls, scheduling, and preemption. There's a cost in both the logic used to implement workarounds (usually involving state machines), as well as a cost to maintainability that comes with breaking up into chunks based on execution time instead of logical operations. In moderate firmware systems, this size cost can exceed the overhead of a reasonably well-featured RTOS, and the deficit in maintainability is something that is measurable in terms of lost productivity through debugging and profiling.

Tightly-coupled code

Because the control logic is integrated so closely with the application logic, a lot of care must be taken not to compromise the separation between application and system code. The timing loops, state machines, and architecture-specific control mechanisms used to avoid (or simulate) preemption can all contribute to the problem. As a result, a lot of superloop code ends up being difficult to port without effectively simulating or replicating the underlying system for which the application was written. Abstraction layers can mitigate the risks, but a lot of care should be taken to fully decouple the application code from the system code.

No blocking calls

In a super-loop environment, there's no such thing as a blocking call or blocking objects. Tasks cannot stop midexecution for event-driven I/O from other contexts - they must always run to completion. If busy-waiting and polling are used as a substitute, it increases latency and wastes cycles. As a result, extra code complexity is often times necessary to work-around this lack of blocking objects, often times through implementing additional state machines. In a large enough system, the added overhead in code size and cycles can add up.

Difficult to guarantee responsiveness

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Without multiple levels of priority, it may be difficult to guarantee a certain degree of real-time responsiveness without added profiling and tweaking. The latency of a given task in a priority-based cooperative multitasking system is the length of the longest task. Care must be taken to break tasks up into appropriate sized chunks in order to ensure that higher-priority tasks can run in a timely fashion - a manual process that must be repeated as new tasks are added in the system. Once again, this adds extra complexity that makes code larger, more difficult to understand and maintain due to the artificial subdivision of tasks into time-based components.

Limited preemption capability

As shown in the example code, the way to gain preemption in a superloop is through the use of nested interrupts. While this isn't unwiedly for two levels of priority, adding more levels beyond this is becomes complicated. In this case, it becomes necessary to track interrupt nesting manually, and separate sets of tasks that can run within given priority loops - and deadlock becomes more difficult to avoid.

Chapter 5

Mark3 Overview

5.1 Intro

The following section details the overall design of Mark3, the goals I've set out to achieve, the features that I've intended to provide, as well as an introduction to the programming concepts used to make it happen.

5.2 Features

Mark3 is a fully-featured real-time kernel, and is feature-competitive with other open-source and commercial RTOS's in the embedded arena.

The key features of this RTOS are:

- Flexible Scheduler
 - Unlimited number of threads with 8 priority levels
 - Unlimited threads per priority level
 - Round-robin scheduling for threads at each priority level
 - Time quantum scheduling for each thread in a given priority level
- · Configurable stacks for each Thread
- Resource protection:
 - Integrated mutual-exclusion semaphores (Mutex)
 - Priority-inheritance on Mutex objects to prevent priority inversion
- · Synchronization Objects
 - Binary and counting Semaphore to coordinate thread execution
 - Event flags with 16-bit bitfields for complex thread synchronization
- · Efficient Timers
 - The RTOS is tickless, the OS only wakes up when a timer expires, not at a regular interval
 - One-shot and periodic timers with event callbacks
 - Timers are high-precision and long-counting (about 68000 seconds when used with a 16us resolution timer)
- Driver API
 - A hardware abstraction layer is provided to simplify driver development
- · Robust Interprocess Communications
 - Threadsafe global Message pool and configurable message queues

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5.3 Design Goals

Lightweight

Mark3 can be configured to have an extremely low static memory footprint. Each thread is defined with its own stack, and each thread structure can be configured to take as little as 26 bytes of RAM. The complete Mark3 kernel with all features, setup code, a serial driver, and the Mark3 protocol libraries comes in at under 9K of code space and 1K of RAM on atmel AVR.

Modular

Each system feature can be enabled or disabled by modifying the kernel configuration header file. Include what you want, and ignore the rest to save code space and RAM.

Easily Portable

Mark3 should be portable to a variety of 8, 16 and 32 bit architectures without MMUs. Porting the OS to a new architecture is relatively straightforward, requiring only device-specific implementations for the lowest-level operations such as context switching and timer setup.

Easy To Use

Mark3 is small by design - which gives it the advantage that it's also easy to develop for. This manual, the code itself, and the Doxygen documentation in the code provide ample documentation to get you up to speed quickly. Because you get to see the source, there's nothing left to assumption.

Simple to Understand

Not only is the Mark3 API rigorously documented (hey - that's what this book is for!), but the architecture and naming conventions are intuitive - it's easy to figure out where code lives, and how it works. Individual modules are small due to the "one feature per file" rule used in development. This makes Mark3 an ideal platform for learning about aspects of RTOS design.

Chapter 6

Getting Started

6.1 Kernel Setup

This section details the process of defining threads, initializing the kernel, and adding threads to the scheduler.

If you're at all familiar with real-time operating systems, then these setup and initialization steps should be familiar. I've tried very hard to ensure that as much of the heavy lifting is hidden from the user, so that only the bare minimum of calls are required to get things started.

The examples presented in this chapter are real, working examples taken from the ATmega328p port.

First, you'll need to create the necessary data structures and functions for the threads:

- 1. Create a Thread object for all of the "root" or "initial" tasks.
- 2. Allocate stacks for each of the Threads
- 3. Define an entry-point function for each Thread

This is shown in the example code below:

```
#include "thread.h"
#include "kernel.h"

//1) Create a thread object for all of the "root" or "initial" tasks
static Thread AppThread;
static Thread IdleThread;

//2) Allocate stacks for each thread
#define STACK_SIZE_APP (192)
#define STACK_SIZE_IDLE (128)

static K_UCHAR aucAppStack[STACK_SIZE_APP];
static K_UCHAR aucIdleStack[STACK_SIZE_IDLE];

//3) Define entry point functions for each thread
void AppThread(void);
void IdleThread(void);
```

Next, we'll need to add the required kernel initialization code to main. This consists of running the Kernel's init routine, initializing all of the threads we defined, adding the threads to the scheduler, and finally calling Kernel::-Start(), which transfers control of the system to the RTOS.

These steps are illustrated in the following example.

```
int main(void)
{
    //1) Initialize the kernel prior to use
    Kernel::Init();

    //2) Initialize all of the threads we've defined
```

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```
AppThread.Init(
                   aucAppStack,
                 STACK_SIZE_APP,
                 (void*) AppEntry,
                NULL );
IdleThread.Init( aucIdleStack,
                  STACK_SIZE_IDLE,
                 0,
                 4,
                  (void*)IdleEntry.
                 NULL );
//3) Add the threads to the scheduler
AppThread.Start();
IdleThread.Start();
//4) Give control of the system to the kernel
Kernel::Start();
```

Not much to it, is there? There are a few noteworthy points in this code, though.

In order for the kernel to work properly, a system must always contain an idle thread; that is, a thread at priority level 0 that never blocks. This thread is responsible for performing any of the low-level power management on the CPU in order to maximize battery life in an embedded device. The idle thread must also never block, and it must never exit. Either of these operations will cause undefined behavior in the system.

The App thread is at a priority level greater-than 0. This ensures that as long as the App thread has something useful to do, it will be given control of the CPU. In this case, if the app thread blocks, control will be given back to the Idle thread, which will put the CPU into a power-saving mode until an interrupt occurs.

Stack sizes must be large enough to accommodate not only the requirements of the threads, but also the requirements of interrupts - up to the maximum interrupt-nesting level used. Stack overflows are super-easy to run into in an embedded system; if you encounter strange and unexplained behavior in your code, chances are good that one of your threads is blowing its stack.

6.2 Threads

Mark3 Threads act as independent tasks in the system. While they share the same address-space, global data, device-drivers, and system peripherals, each thread has its own set of CPU registers and stack, collectively known as the thread's **context**. The context is what allows the RTOS kernel to rapidly switch between threads at a high rate, giving the illusion that multiple things are happening in a system, when really, only one thread is executing at a time.

6.2.1 Thread Setup

Each instance of the Thread class represents a thread, its stack, its CPU context, and all of the state and metadata maintained by the kernel. Before a Thread will be scheduled to run, it must first be initialized with the necessary configuration data.

The Init function gives the user the opportunity to set the stack, stack size, thread priority, entry-point function, entry-function argument, and round-robin time quantum:

Thread stacks are pointers to blobs of memory (usually K_CHAR arrays) carved out of the system's address space. Each thread must have a stack defined that's large enough to handle not only the requirements of local variables in the thread's code path, but also the maximum depth of the ISR stack.

Priorities should be chosen carefully such that the shortest tasks with the most strict determinism requirements are executed first - and are thus located in the highest priorities. Tasks that take the longest to execute (and require the least degree of responsiveness) must occupy the lower thread priorities. The idle thread must be the only thread occupying the lowest priority level.

The thread quantum only aplies when there are multiple threads in the ready queue at the same priority level. This interval is used to kick-off a timer that will cycle execution between the threads in the priority list so that they each get a fair chance to execute.

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The entry function is the function that the kernel calls first when the thread instance is first started. Entry functions have at most one argument - a pointer to a data-object specified by the user during initialization.

An example thread initallization is shown below:

Once a thread has been initialized, it can be added to the scheduler by calling:

```
clMyThread.Start();
```

The thread will be placed into the Scheduler's queue at the designated priority, where it will wait its turn for execution.

6.2.2 Entry Functions

Mark3 Threads should not run-to-completion - they should execute as infinite loops that perform a series of tasks, appropriately partitioned to provide the responsiveness characteristics desired in the system.

The most basic Thread loop is shown below:

Threads can interact with eachother in the system by means of synchronization objects (Semaphore), mutual-exclusion objects (Mutex), Inter-process messaging (MessageQueue), and timers (Timer).

Threads can suspend their own execution for a predetermined period of time by using the static Thread::Sleep() method. Calling this will block the Thread's executin until the amount of time specified has ellapsed. Upon expiry, the thread will be placed back into the ready queue for its priority level, where it awaits its next turn to run.

6.3 Timers

Timer objects are used to trigger callback events periodic or on a one-shot (alarm) basis.

While extremely simple to use, they provide one of the most powerful execution contexts in the system. The timer callbacks execute from within the timer callback ISR in an interrupt-enabled context. As such, timer callbacks are considered higher-priority than any thread in the system, but lower priority than other interrupts. Care must be taken to ensure that timer callbacks execute as quickly as possible to minimize the impact of processing on the throughput of tasks in the system. Wherever possible, heavy-lifting should be deferred to the threads by way of semaphores or messages.

Below is an example showing how to start a periodic system timer which will trigger every second:

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6.4 Semaphores

Semaphores are used to synchronized execution of threads based on the availability (and quantity) of application-specific resources in the system. They are extremely useful for solving producer-consumer problems, and are the method-of-choice for creating efficient, low latency systems, where ISRs post semaphores that are handled from within the context of individual threads. (Yes, Semaphores can be posted - but not pended - from the interrupt context).

The following is an example of the producer-consumer usage of a binary semaphore:

```
Semaphore clSemaphore; // Declare a semaphore shared between a producer and a consumer thread.

void Producer()
{
    clSemaphore.Init(0, 1);
    while(1)
    {
        // Do some work, create something to be consumed

            // Post a semaphore, allowing another thread to consume the data
            clSemaphore.Post();
    }
}

void Consumer()
{
    // Assumes semaphore initialized before use...
    While(1)
    {
            // Wait for new data from the producer thread
            clSemaphore.Pend();

            // Consume the data!
    }
}
```

And an example of using semaphores from the ISR context to perform event- driven processing.

```
Semaphore clSemaphore;
__interrupt__ MyISR()
{
    clSemaphore.Post(); // Post the interrupt. Lightweight when uncontested.
}

void MyThread()
{
    clSemaphore.Init(0, 1); // Ensure this is initialized before the MyISR interrupt is enabled.
    while(1)
    {
        // Wait until we get notification from the interrupt
        clSemaphore.Pend();
        // Interrupt has fired, do the necessary work in this thread's context
        HeavyLifting();
    }
}
```

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6.5 Mutexes

Mutexes (Mutual exclusion objects) are provided as a means of creating "protected sections" around a particular resource, allowing for access of these objects to be serialized. Only one thread can hold the mutex at a time - other threads have to wait until the region is released by the owner thread before they can take their turn operating on the protected resource. Note that mutexes can only be owned by threads - they are not available to other contexts (i.e. interrupts). Calling the mutex APIs from an interrupt will cause catastrophic system failures.

Note that these objects are also not recursive- that is, the owner thread can not attempt to claim a mutex more than once.

Priority inheritence is provided with these objects as a means to avoid priority inversions. Whenever a thread at a priority than the mutex owner blocks on a mutex, the priority of the current thread is boosted to the highest-priority waiter to ensure that other tasks at intermediate priorities cannot artificically prevent progress from being made.

Mutex objects are very easy to use, as there are only three operations supported: Initialize, Claim and Release. An example is shown below.

```
Mutex clMutex; // Create a mutex globally.
void Init()
    // Initialize the mutex before use.
    clMutex.Init();
// Some function called from a thread
void Thread1Function()
    clMutex.Claim();
    \ensuremath{//} Once the mutex is owned, no other thread can
    \ensuremath{//} enter a block protect by the same mutex
    my_protected_resource.do_something();
   my_protected_resource.do_something_else();
    clMutex.Release();
// Some function called from another thread
void Thread2Function()
    clMutex.Claim();
    // Once the mutex is owned, no other thread can
    // enter a block protect by the same mutex
    my_protected_resource.do_something();
    my_protected_resource.do_different_things();
    clMutex.Release();
```

6.6 Event Flags

Event Flags are another synchronization object, conceptually similar to a semaphore.

Unlike a semaphore, however, the condition on which threads are unblocked is determined by a more complex set of rules. Each Event Flag object contains a 16-bit field, and threads block, waiting for combinations of bits within this field to become set.

A thread can wait on any pattern of bits from this field to be set, and any number of threads can wait on any number of different patterns. Threads can wait on a single bit, multiple bits, or bits from within a subset of bits within the field

As a result, setting a single value in the flag can result in any number of threads becoming unblocked simultaneously. This mechanism is extremely powerful, allowing for all sorts of complex, yet efficient, thread synchronization schemes that can be created using a single shared object.

Note that Event Flags can be set from interrupts, but you cannot wait on an event flag from within an interrupt.

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Examples demonstrating the use of event flags are shown below.

```
/\!/ Simple example showing a thread blocking on a multiple bits in the /\!/ fields within an event flag.
EventFlag clEventFlag;
int main()
    clEventFlag.Init(); // Initialize event flag prior to use
void MyInterrupt()
    // Some interrupt corresponds to event 0x0020
    clEventFlag.Set (0x0020);
void MyThreadFunc()
    while(1)
        K USHORT usWakeCondition:
        // Allow this thread to block on multiple flags
        usWakeCondition = clEventFlag.Wait(0x00FF, EVENT_FLAG_ANY);
        // Clear the event condition that caused the thread to wake (in this case,
        // usWakeCondtion will equal 0x20 when triggered from the interrupt above)
        clEventFlag.Clear(usWakeCondition);
        // <do something>
```

6.7 Messages

Sending messages between threads is the key means of synchronizing access to data, and the primary mechanism to perform asynchronous data processing operations.

Sending a message consists of the following operations:

- Obtain a Message object from the global message pool
- · Set the message data and event fields
- · Send the message to the destination message queue

While receiving a message consists of the following steps:

- Wait for a messages in the destination message queue
- · Process the message data
- · Return the message back to the global message pool

These operations, and the various data objects involved are discussed in more detail in the following section.

6.7.1 Message Objects

Message objects are used to communicate arbitrary data between threads in a safe and synchronous way.

The message object consists of an event code field and a data field. The event code is used to provide context to the message object, while the data field (essentially a void * data pointer) is used to provide a payload of data corresponding to the particular event.

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Access to these fields is marshalled by accessors - the transmitting thread uses the SetData() and SetCode() methods to seed the data, while the receiving thread uses the GetData() and GetCode() methods to retrieve it.

By providing the data as a void data pointer instead of a fixed-size message, we achieve an unprecedented measure of simplicity and flexibility. Data can be either statically or dynamically allocated, and sized appropriately for the event without having to format and reformat data by both sending and receiving threads. The choices here are left to the user - and the kernel doesn't get in the way of efficiency.

It is worth noting that you can send messages to message queues from within ISR context. This helps maintain consistency, since the same APIs can be used to provide event-driven programming facilities throughout the whole of the OS.

6.7.2 Global Message Pool

To maintain efficiency in the messaging system (and to prevent over-allocation of data), a global pool of message objects is provided. The size of this message pool is specified in the implementation, and can be adjusted depending on the requirements of the target application as a compile-time option.

Allocating a message from the message pool is as simple as calling the GlobalMessagePool::Pop() Method.

Messages are returned back to the GlobalMessagePool::Push() method once the message contents are no longer required.

One must be careful to ensure that discarded messages always are returned to the pool, otherwise a resource leak can occur, which may cripple the operating system's ability to pass data between threads.

6.7.3 Message Queues

Message objects specify data with context, but do not specify where the messages will be sent. For this purpose we have a MessageQueue object. Sending an object to a message queue involves calling the MessageQueue::Send() method, passing in a pointer to the Message object as an argument.

When a message is sent to the queue, the first thread blocked on the queue (as a result of calling the Message-Queue Receive() method) will wake up, with a pointer to the Message object returned.

It's worth noting that multiple threads can block on the same message queue, providing a means for multiple threads to share work in parallel.

6.7.4 Messaging Example

```
// Message queue object shared between threads
MessageQueue clMsgQ;
// Function that initializes the shared message queue
void MsqQInit()
    clMsgQ.Init();
// Function called by one thread to send message data to
// another
void TxMessage()
    // Get a message, initialize its data
   Message *pclMesg = GlobalMessagePool::Pop();
    pclMesg->SetCode(0xAB);
   pclMesg->SetData((void*)some_data);
    // Send the data to the message queue
    clMsgQ.Send(pclMesg);
// Function called in the other thread to block until
// a message is received in the message queue.
void RxMessage()
    Message *pclMesg;
```

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```
// Block until we have a message in the queue
pclMesg = clMsgQ.Receive();

// Do something with the data once the message is received
pclMesg->GetCode();

// Free the message once we're done with it.
GlobalMessagePool::Push(pclMesg);
```

6.8 Sleep

There are instances where it may be necessary for a thread to poll a resource, or wait a specific amount of time before proceeding to operate on a peripheral or volatile piece of data.

While the Timer object is generally a better choice for performing time-sensitive operations (and certainly a better choice for periodic operations), the Thread::Sleep() method provides a convenient (and efficient) mechanism that allows for a thread to suspend its execution for a specified interval.

Note that when a thread is sleeping it is blocked, during which other threads can operate, or the system can enter its idle state.

6.9 Round-Robin Quantum

Threads at the same thread priority are scheduled using a round-robin scheme. Each thread is given a timeslice (which can be configured) of which it shares time amongst ready threads in the group. Once a thread's timeslice has expired, the next thread in the priority group is chosen to run until its quantum has expired - the cycle continues over and over so long as each thread has work to be done.

By default, the round-robin interval is set at 4ms.

This value can be overridden by calling the thread's SetQuantum() with a new interval specified in milliseconds.

Chapter 7

Inside The Scheduler

This section details the inner-working of the Mark3 Scheduler in detail.

7.1 A Bit About Threads

Before we get started talking about the internals of the Mark3 scheduler, it's necessary to go over some background material - starting with: what is a thread, anyway?

Let's look at a very basic CPU without any sort of RTOS, and without interrupts. When the CPU is powered up, the program counter is loaded with some default location, at which point the processor core will start executing instructions sequentially - running forever and ever according to whatever has been loaded into program memory. This single instance of a simple program sequence is the only thing that runs on the processor, and the execution of the program can be predicted entirely by looking at the CPU's current register state, its program, and any affected system memory (the CPU's "context").

It's simple enough, and that's exactly the definition we have for a thread in an RTOS.

Each thread contains an instance of a CPU's register context, its own stack, and any other bookkeeping information necessary to define the minimum unique execution state of a system at runtime. It is the job of a RTOS to multiplex the execution of multiple threads on a single physical CPU, thereby creating the illusion that many programs are being executed simultaneously. In reality there can only ever be one thread truly executing at any given moment on a CPU core, so it's up to the scheduler to set and enforce rules about what thread gets to run when, for how long, and under what conditions. As mentioned earlier, any system without an RTOS exeuctes as a single thread, so at least two threads are required for an RTOS to serve any useful purpose.

Note that all of this information is is common to pretty well every RTOS in existence - the implementation details, including the scheduler rules, are all part of what differentiates one RTOS from another.

7.2 Thread States and Thread Lists

Since only one thread can run on a CPU at a time, the scheduler relies on thread information to make its decisions. Mark3's scheduler relies on a variety of such information, including: The thread's current priority Round-Robin execution quanta Whether or not the thread is blocked on a synchronization object, such as a mutex or semaphore Whether or not the thread is currently suspended The scheduler further uses this information to logically place each thread into 1 of 4 possible states: Ready - The thread is currently running Running - The thread is able to run Blocked - The thread cannot run until a system condition is met Stopped - The thread cannot run because its execution has been suspended In order to determine a thread's state, threads are placed in "buckets" corresponding to these states. Ready and running threads exist in the scheduler's buckets, blocked threads exist in a buckets belonging to the object they're blocked on, and stopped threads exist in a bucket of all stopped threads.

In reality, the various buckets are just doubly-linked lists of Thread objects

• implemented in something called the ThreadList class. To facilitate this, the Thread class directly inherits

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from the LinkListNode class, which contains the node pointers required to implement a doubly-linked list. As a result, Threads may be effortlessly moved from one state to another using efficient linked-list operations built into the ThreadList class.

7.3 About Blocking and Unblocking

While many developers new to the concept of an RTOS assume that all threads in a system are entirely separate from eachother, the reality is that practical systems typically involve multiple threads working together, or at the very least sharing resources. In order to synchronize the execution of threads for that purpose, a number of synchronization primatives (blocking objects) are implemented to create specific sets of conditions under which threads can continue execution. The concept of "blocking" a thread until a specific condition is met is fundamental to understanding RTOS applications design, as well as any highly-multithreaded applications.

Blocking objects and primatives provided by Mark3 include:

- · Semaphores (binary and counting)
- · Mutexes
- · Event Flags
- · Thread Sleep
- Message Queues

Each of these objects inherit from the BlockingObject class, which itself contains a ThreadList object. This class contains methods to Block() a thread (remove it from the Scheduler's "Ready" or "Running" ThreadLists), as well as UnBlock() a thread (move a thread back to the "Ready" lists). This object handles transitioning threads from list-to-list (and state-to-state), as well as taking care of any other Scheduler bookkeeping required in the process. While each of the Blocking types implement a different condition, they are effectively variations on the same theme. Many simple Blocking objects are also used to build complex blocking objects - for instance, the Thread Sleep mechanism is essentially a binary semaphore and a timer object, while a message queue is a linked-list of message objects combined with a semaphore.

7.4 The Scheduling Alogrithm

At this point we've covered the following concepts:

- Threads
- Thread States and Thread Lists
- · Blocking and Un-Blocking Threads

Thankfully, this is all the background required to understand how the Mark3 Scheduler works. In technical terms, Mark3 implements "strict priority scheduling, with round-robin scheduling among threads in each priority group". In plain English, this boils down to a scheduler which follows a few simple rules:

- Find the highest-priority "Ready" list that has at least one Threads.
- If the first thread in that bucket is not the current thread, select it to run next
- · Otherwise, rotate the linked list, and choose the next thread in the list to run

Since context switching is one of the most common and frequent operation performed by an RTOS, this needs to be as fast and deterministic as possible. While the logic is simple, a lot of care must be put into optimizing the scheduler to achieve those goals. In the section below we discuss the optimization approaches taken in Mark3.

There are a number of ways to find the highest-priority thread. The naive approach would be to simply iterate through the scheduler's array of ThreadLists from highest to lowest, stopping when the first non-empty list is found, such as in the following block of code:

While that would certainly work and be sufficient for a variety of systems, it's a non-deterministic approach (complexity O(n)) whose cost varies substantially based on how many priorities have to be evaluated. It's simple to read and understand, but it's non-optimal.

Fortunatley, a functionally-equivalent and more deterministic approach can be implemented with a few tricks.

In addition to maintaining an array of ThreadLists, Mark3 also maintains a bitmap (one bit per priority level) that indicates which thread lists have ready threads. This bitmap is maintained automatically by the ThreadList class, and is updated every time a thread is moved to/from the Scheduler's ready lists.

By inspecting this bitmap using a technique to count the leading zero bits in the bitmap, we determine which threadlist to choose in fixed time.

Now, to implement the leading-zeros check, this can once again be performed iteratively using bitshifts and compares (which isn't any more efficient than the raw list traversal), but it can also be evaluated using either a lookup table, or via a special CPU instruction to count the leading zeros in a value. In Mark3, we opt for the lookup-table approach since we have a limited number of priorities and not all supported CPU architectures support a count leading zero instruction. To achieve a balance between performance and memory use, we use a 4-bit lookup table (costing 16 bytes) to perform the lookup.

(As a sidenote - this is actually a very common approach in OS schedulers. It's actually part of the reason why modern ARM cores implement a dedicated count-leading-zeros [CLZ] instruction!)

With a 4-bit lookup table and an 8-bit priority-level bitmap, the priority check algorithm looks something like this:

```
// Check the highest 4 priority levels, represented in the
// upper 4 bits in the bitmap
priority = priority_lookup_table[(priority_bitmap >> 4)];

// priority is non-zero if we found something there
if( priority )
{
    // Add 4 because we were looking at the higher levels
    priority += 4;
}
else
{
    // Nothing in the upper 4, look at the lowest 4 priority levels
    // represented by the lowest 4 bits in the bitmap
    priority = priority_lookup_table[priority_bitmap & 0x0F];
}
```

Deconstructing this algorithm, you can see that the priority lookup will have on O(1) complexity - and is extremely low-cost. This operation is thus fully deterministic and time bound - no matter how many threads are scheduled, the operation will always be time-bound to the most expensive of these two code paths. Even with only 8 priority levels, this is still much faster than iteratively checking the thread lists manually, compared with the previous example implementation.

Once the priority level has been found, selecting the next thread to run is trivial, consisting of something like this:

```
next_thread = thread_list[prio].get_head();
```

In the case of the get_head() calls, this evaluates to an inline-load of the "head" pointer in the particular thread list. One important thing to take away from this analysis is that the scheduler is only responsible for selecting the next-to-run thread. In fact, these two operations are totally decoupled - no context switching is performed by the scheduler, and the scheduler isn't called from the context switch. The scheduler simply produces new "next thread" values that are consumed from within the context switch code.

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7.5 Considerations For Round-Robin Scheduling

One thing that isn't considered directly from the scheduler algorithm is the problem of dealing with multiple threads within a single priority group; all of the alorithms that have been explored above simply look at the firstThread in each group.

Mark3 addresses this issue indirectly, using a software timer to manage round-robin scheduling, as follows. In some instances where the scheduler is run by the kernel directly (typically as a result of calling Thread::Yield()), the kernel will perfom an additional check after running the Scheduler to determine whether or there are multiple ready Threadsin the priority of the next ready thread. If there are multiple threads within that priority, the kernel adds a one-shot software timer which is programmed to expire at the next Thread's configured quantum. When this timer expires, the timer's callback function executes to perform two simple operations: "Pivot" the current Thread's priority list.

Set a flag telling the kernel to trigger a Yield after exiting the main TimerScheduler processing loop Pivoting the thread list basically moves the head of a circular-linked-list to its next value, which in our case ensures that a new thread will be chosen the next time the scheduler is run (the scheduler only looks at the head node of the priority lists). And by calling Yield, the system forces the scheduler t run, a new round-robin software timer to be installed (if necssary), and triggers a context switch SWI to load the newly-chosen thread. Note that if the thread attached to the round-robin timer is pre-empted, the kernel will take steps to abort and invalidate that round-robin software timer, installing a new one tied to the next thread to run if necessary. Because the round-robin software timer is dynamically installed when there are multiple ready threads at the highest ready priority level, there is no CPU overhead with this feature unless that condition is met. The cost of round-robin scheduling is also fixed - no matter how many threads there are, and the cost is identical to any other one-shot software timer in the system.

7.6 Context Switching

There's really not much to say about the actual context switch operation at a high level. Context switches are triggered whenever it has been determined that a new thread needs to be swapped into the CPU core when the scheduler is run. Mark3 implements also context switches as a call to a software interrupt - on AVR platforms, we typically use INT0 or INT2 for this (although any pin-change GPIO interrupt can be used), and on ARM we achieve this by triggering a PendSV exception.

However, regardless of the architecture, the contex-switch ISR will perform the following three operations:

- · Save the current Thread's context to the current Thread stack
- · Make the "next to run" thread the "currently running" thread
- · Restore the context of the next Thread from the Thread stack

The code to implement the context switch is entirely architecture-specific, so it won't be discussed in detail here. It's almost always gory inline-assembly which is used to load and store various CPU registers, and is highly-optimized for speed. I will dive into how this imporant bit of code works (on ARM Cortex-M0+) in a separate whitepaper.

7.7 Putting It All Together

In short, we can say that the Mark3 scheduler works as follows:

- The scheduler is run whenever a Thread::Yield() is called by a user, as part of blocking calls, or whenever a
 new thread is started
- The Mark3 scheduler is deterministic, selecting the next thread to run in fixed-time
- The scheduler only chooses the next thread to run, the context switch SWI consumes that information to get that thread running

• Where there are multiple ready threads in the highest populated priority level, a software timer is used to manage round-robin scheduling

While we've covered a lot of ground in this chapter, there's not a whole lot of code involved. However, the code that performs these operations is quite nuanced and subtle. If you're interested in seeing how this all works in practice, I suggest reading through the Mark3 source code (which is heavily annotated), and stepping through the code with a simulator/emulator.

30 Inside The Scheduler

Chapter 8

Porting Mark3 - An Example Using ARM Cortex-M0

This document serves as both a real-world example of how Mark3 can be ported to new architectures, and as a practical reference for using the RTOS support functionality baked in modern ARM Cortex-M series microcontrollers.

Most of this documentation here is taken directly from the source code found in the /kernel/cpu/cm0/ ports directory, with additional annotations to explain the port in more detail. Note that a familiarity with Cortex-M series parts will go a long way to understanding the subject matter presented, especially a basic understanding of the ARM CPU registers, exception models, and OS support features (PendSV, SysTick and SVC).

Porting Mark3 to a new architecture consists of a few basic pieces; for developers familiar with the target architecture and the porting process, it's not a tremendously onerous endeavour to get Mark3 up-and-running somewhere new. For starters, all non-portable components are completely isolated in the source-tree under /embedded/kernel/<-CPU>/<VARIANT>/<TOOLCHAIN>/, where <CPU> is the architecture, <VARIANT> is the vendor/part, and <TOOLCHAIN> is the compiler tool suite used to build the code.

From within the specific port folder, a developer needs only implement a few classes and headers that define the port-specific behavior of Mark3:

- KernelSWI (kernelswi.cpp/kernelswi.h) Provides a maskable software-triggered interrupt used to perform context switching.
- KernelTimer (kerneltimer.cpp/kerneltimer.h) Provides either a fixed-frequency or programmable-interval timer, which triggers an interrupt on expiry. This is used for implementing round-robin scheduling, thread-sleeps, and generic software timers.
- Profiler (kprofile.cpp/kprofile.h) Contains code for runtime code-profiling. This is optional and may be stubbed out if left unimplemented (we won't cover profiling timers here).
- ThreadPort (threadport.cpp/threadport.h) The meat-and-potatoes of the port code lives here. This class contains architecture/part-specific code used to initialize threads, implement critical-sections, perform context-switching, and start the kernel. Most of the time spent in this article focuses on the code found here.

Summarizing the above, these modules provide the following list of functionality:

- · Thread stack initialization
- · Kernel startup and first thread entry
- · Context switch and SWI
- Kernel timers
- · Critical Sections

The implementation of each of these pieces will be analyzed in detail in the sections that follow.

8.1 Thread Stack Initialization

Before a thread can be used, its stack must first be initialized to its default state. This default state ensures that when the thread is scheduled for the first time and its context restored, that it will cause the CPU to jump to the user's specified entry-point function.

All of the platform independent thread setup is handled by the generic kernel code. However, since every CPU architecture has its own register set, and stacks different information as part of an interrupt/exception, we have to implement this thread setup code for each platform we want the kernel to support (Combination of Architecture + Variant + Toolchain).

In the ARM Cortex-M0 architecture, the stack frame consists of the following information:

a) Exception Stack Frame

Contains the 8 registers which the ARM Cortex-M0 CPU automatically pushes to the stack when entering an exception. The following registers are included (in stack'd order):

```
[ XPSR ] <-- Highest address in context [ PC ] [ LR ] [ R12 ] [ R3 ] [ R2 ] [ R1 ] [ R0 ]
```

XPSR – This is the CPU's status register. We need to set this to 0x01000000 (the "T" bit), which indicates that the CPU is executing in "thumb" mode. Note that ARMv6m and ARMv7m processors only run thumb2 instructions, so an exception is liable to occur if this bit ever gets cleared.

PC – Program Counter. This should be set with the initial entry point (function pointer) for that the user wishes to start executing with this thread.

LR - The base link register. Normally, this register contains the return address of the calling function, which is where the CPU jumps when a function returns. However, our threads generally don't return (and if they do, they're placed into the stop state). As a result we can leave this as 0.

The other registers in the stack frame are generic working registers, and have no special meaning, with the exception that R0 will hold the user's argument value passed into the entrypoint.

b) Complimentary CPU Register Context

```
[ R11 ] ... [ R4 ] <-- Lowest address in context
```

These are the other general-purpose CPU registers that need to be backed up/restored on a context switch, but aren't stacked by default on a Cortex-M0 exception. If there were any additional hardware registers to back up, then we'd also have to include them in this part of the context as well.

As a result, these registers all need to be manually pushed to the stack on stack creation, and will need to be explicitly pushed and pop as part of a normal context switch.

With this default exception state in mind, the following code is used to initialize a thread's stack for a Cortex-M0.

```
void ThreadPort::InitStack(Thread *pclThread_)
{
    K_ULONG *pulStack;
    K_ULONG *pulTemp;
    K_ULONG ulAddr;
    K_USHORT i;

    // Get the entrypoint for the thread
    ulAddr = (K_ULONG)(pclThread_->m_pfEntryPoint);

    // Get the top-of-stack pointer for the thread
    pulStack = (K_ULONG*)pclThread_->m_pwStackTop;

    // Initialize the stack to all FF's to aid in stack depth checking
    pulTemp = (K_ULONG*)pclThread_->m_pwStack;
```

8.2 Kernel Startup 33

```
for (i = 0; i < pclThread_->m_usStackSize / sizeof(K_ULONG); i++)
   pulTemp[i] = 0xFFFFFFF;
PUSH_TO_STACK(pulStack, 0);
                                     // Apply one word of padding
//-- Simulated Exception Stack Frame --
PUSH_TO_STACK(pulStack, 0x01000000);
                                     // XSPR - set "T" bit for thumb-mode
PUSH_TO_STACK(pulStack, ulAddr);
                                     // LR
PUSH_TO_STACK(pulStack, 0);
PUSH_TO_STACK(pulStack, 0x12);
PUSH_TO_STACK(pulStack, 0x3);
PUSH_TO_STACK(pulStack, 0x2);
PUSH_TO_STACK(pulStack, 0x1);
//-- Simulated Manually-Stacked Registers --
PUSH_TO_STACK(pulStack, 0x11);
PUSH_TO_STACK(pulStack, 0x10);
PUSH_TO_STACK(pulStack, 0x09);
PUSH_TO_STACK(pulStack, 0x08);
PUSH_TO_STACK (pulStack, 0x07);
PUSH_TO_STACK(pulStack, 0x06);
PUSH_TO_STACK(pulStack, 0x05);
PUSH_TO_STACK (pulStack, 0x04);
pulStack++;
pclThread_->m_pwStackTop = pulStack;
```

8.2 Kernel Startup

The same general process applies to starting the kernel on an ARM Cortex-M0 as on other platforms. Here, we initialize and start the platform specific timer and software-interrupt modules, find the first thread to run, and then jump to that first thread.

Now, to perform that last step, we have two options:

1) Simulate a return from an exception manually to start the first thread, or.. 2) Use a software interrupt to trigger the first "Context Restore/Return from Interrupt"

For 1), we basically have to restore the whole stack manually, not relying on the CPU to do any of this for us. That's certainly doable, but not all Cortex parts support this (other members of the family support privileged modes, etc.). That, and the code required to do this is generally more complex due to all of the exception-state simulation. So, we will opt for the second option instead.

To implement a software to start our first thread, we will use the SVC instruction to generate an exception. From that exception, we can then restore the context from our first thread, set the CPU up to use the right "process" stack, and return-from-exception back to our first thread. We'll explore the code for that later.

But, before we can call the SVC exception, we're going to do a couple of things.

First, we're going to reset the default MSP stack pointer to its original top-of-stack value. The rationale here is that we no longer care about the data on the MSP stack, since calling the SVC instruction triggers a chain of events from which we never return. The MSP is also used by all exception-handling, so regaining a few words of stack here can be useful. We'll also enable all maskable exceptions at this point, since this code results in the kernel being started with the CPU executing the RTOS threads, at which point a user would expect interrupts to be enabled.

Note, the default stack pointer location is stored at address 0x00000000 on all ARM Cortex M0 parts. That explains the code below.

```
void ThreadPort_StartFirstThread( void )
{
    asm(
        " ldr r1, [r0] \n" // Reset the MSP to the default base address
        " msr msp, r1 \n"
        " cpsie i \n" // Enable interrupts
        " svc 0 \n" // Jump to SVC Call
    );
}
```

8.3 First Thread Entry

This handler has the job of taking the first thread object's stack, and restoring the default state data in a way that ensures that the thread starts executing when returning from the call.

We also keep in mind that there's an 8-byte offset from the beginning of the thread object to the location of the thread stack pointer. This offset is a result of the thread object inheriting from the linked-list node class, which has 8-bytes of data. This is stored first in the object, before the first element of the class, which is the "stack top" pointer.

The following assembly code shows how the SVC call is implemented in Mark3 for the purpose of starting the first thread.

```
get_thread_stack:
    ; Get the stack pointer for the current thread
    ldr r0, g_pstCurrent
    ldr r1, [r0]
    add r1, #8
    ldr r2. [r1]
                        : r2 contains the current stack-top
load_manually_placed_context_r11_r8:
    ; Handle the bottom 32-bytes of the stack frame
    ; Start with r11-r8, because only r0-r7 can be used
    ; with ldmia on CMO.
    add r2, #16
    ldmia r2!, {r4-r7}
    mov r11, r7
   mov r10, r6
   mov r9, r5
   mov r8, r4
set_psp:
    ; Since r2 is coincidentally back to where the stack pointer should be,
    ; Set the program stack pointer such that returning from the exception handler
   msr psp, r2
load manually placed context r7 r4:
    ; Get back to the bottom of the manually stacked registers and pop.
    sub r2, #32
    ldmia r2!, {r4-r7} ; Register r4-r11 are restored.
set thread and privilege modes:
    ; Also modify the control register to force use of thread mode as well
    ; For CM3 forward-compatibility, also set user mode.
    mrs r0, control
    mov r1, \#0x03
    orr r0, r1
    control, r0
set lr:
    ; Set up the link register such that on return, the code operates in thread mode using the PSP
    ; To \frac{do}{dt} this, we or 0x0D to the value stored in the 1r by the exception hardware EXC_RETURN.
    ; Alternately, we could just force Ir to be 0xFFFFFFFD (we know that's what we want from the hardware,
      anyway)
   mov r0, #0x0D
mov r1, 1r
    orr r0, r1
exit exception:
    ; Return from the exception handler. The CPU will automagically unstack RO-R3, R12, PC, LR, and xPSR
    ; for us. If all goes well, our thread will start execution at the entrypoint, with the us-specified
    ; argument.
    bx r0
```

8.4 Context Switching

On ARM Cortex parts, there's dedicated hardware that's used primarily to support RTOS (or RTOS-like) funcationlity. This functionality includes the SysTick timer, and the PendSV Exception. SysTick is used for a tick-based kernel timer, while the PendSV exception is used for performing context switches. In reality, it's a "special SVC" call that's designed to be lower-overhead, in that it isn't mux'd with a bunch of other system or application functionality.

So how do we go about actually implementing a context switch here? There are a lot of different parts involved, but it essentially comes down to 3 steps:

- 1) Saving the context. Thread's top-of-stack value is stored, all registers are stacked. We're good to go!
- 2) Swap threads. We swap the Scheduler's "next" thread with the "current" thread.

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3) Restore Context. This is more or less identical to what we did when restoring the first context. Some operations may be optimized for data already stored in registers.

The code used to implement these steps on Cortex-M0 is presented below:

```
void PendSV_Handler(void)
    ASM (
    // Thread_SaveContext()
" ldr r1, CURR_ \n"
" ldr r1, [r1] \n "
    " mov r3, r1 \n
    " add r3, #8 \n "
    // Grab the psp and adjust it by 32 based on the extra registers we're going
    // to be manually stacking. " mrs r2, psp \n "
    " sub r2, #32 \n "
    // While we're here, store the new top-of-stack value
     str r2, [r3] \n
    // And, while r2 is at the bottom of the stack frame, stack r7-r4
    " stmia r2!, {r4-r7} n "
    // Stack r11-r8
     mov r7, r11 \n "
    " mov r6, r10 \n
    " mov r5, r9 \n "
    " mov r4, r8 \n "
    " stmia r2!, \{r4-r7\}\ n "
    // Equivalent of Thread_Swap() - performs g_pstCurrent = g_pstNext
    " ldr r1, CURR_ \n" ldr r0, NEXT_ \n" ldr r0, [r0] \n" str r0, [r1] \n"
    // Thread RestoreContext()
    // Get the pointer to the next thread's stack
    " add r0, #8 \n "
    " ldr r2, [r0] \n "
    // Stack pointer is in r2, start loading registers from the "manually-stacked" set
    // Start with r11-r8, since these can't be accessed directly.
     add r2, #16 \n "
    " ldmia r2!, {r4-r7} \n "
    " mov r11, r7 \n "
    " mov r10, r6 \n "
    " mov r9, r5 \n "
    " mov r8, r4 \n "
    // After subbing R2 #16 manually, and #16 through ldmia, our PSP is where it
     // needs to be when we return from the exception handler
    " msr psp, r2 \n "
    // Pop manually-stacked R4-R7 ^{\rm m} sub r2, #32 \n ^{\rm m}
    " ldmia r2!, {r4-r7} \n "
    // lr contains the proper {\tt EXC\_RETURN} value
    \ensuremath{//} we're done with the exception, so return back to the newly-chosen thread
    "bx lr \n
    " nop \n
    // Must be 4-byte aligned. Also - GNU assembler, I hate you for making me resort to this.
    " NEXT_: .word g_pstNext \n"
    " CURR_: .word g_pstCurrent \n"
```

8.5 Kernel Timers

ARM Cortex-M series microcontrollers each contain a SysTick timer, which was designed to facilitate a fixed-interval RTOS timer-tick. This timer is a precise 24-bit down-count timer, run at the main CPU clock frequency, that can be programmed to trigger an exception when the timer expires. The handler for this exception can thus be used to drive software timers throughout the system on a fixed interval.

Unfortunately, this hardware is extremely simple, and does not offer the flexibility of other timer hardware commonly

implemented by MCU vendors - specifically a suitable timer prescalar that can be used to generate efficient, long-counting intervals. As a result, while the "generic" port of Mark3 for Cortex-M0 leverages the common SysTick timer interface, it only supports the tick-based version of the kernel's timer (note that specific Cortex-M0 ports such as the Atmel SAMD20 do have tickless timers).

Setting up a tick-based KernelTimer class to use the SysTick timer is, however, extremely easy, as is illustrated below:

```
void KernelTimer::Start(void)
{
    SysTick_Config(SYSTEM_FREQ / 1000); // 1KHz fixed clock...
    NVIC_EnableIRQ(SysTick_IRQn);
}
```

In this instance, the call to SysTick_Config() generates a 1kHz system-tick signal, and the NVIC_EnableIRQ() call ensures that a SysTick exception is generated for each tick. All other functions in the Cortex version of the Kernel-Timer class are essentially stubbed out (see the source for more details).

Note that the functions used in this call are part of the ARM Cortex Microcontroller Software Interface Standard (cmsis), and are supplied by all parts vendors selling Cortex hardware. This greatly simplifies the design of our port-code, since we can be reasonably assured that these APIs will work the same on all devices.

The handler code called when a SysTick exception occurs is basically the same as on other platforms (such as AV-R), except that we explicitly clear the "exception pending" bit before returning. This is implemented in the following code:

```
void SysTick_Handler(void)
{
#if KERNEL_USE_TIMERS
        TimerScheduler::Process();
#endif
#if KERNEL_USE_QUANTUM
    Quantum::UpdateTimer();
#endif
    // Clear the systick interrupt pending bit.
    SCB->ICSR |= SCB_ICSR_PENDSTCLR_Msk;
}
```

8.6 Critical Sections

A "critical section" is a block of code whose execution cannot be interrupted by means of context switches or an interrupt. In a traditional single-core operating system, it is typically implemented as a block of code where the interrupts are disabled - this is also the approach taken by Mark3. Given that every CPU has its own means of disabling/enabling interrupts, the implementation of the critical section APIs is also non-portable.

In the Cortex-M0 port, we implement the two critical section APIs (CS_ENTER() and CS_EXIT()) as function-like macros containing inline assembly. All uses of these calls are called in pairs within a function and must take place at the same level-of-scope. Also, as nesting may occur (critical section within a critical section), this must be taken into account in the code.

In general, CS_ENTER() performs the following tasks:

- · Cache the current interrupt-enabled state within a local variable in the thread's state
- · Disable interrupts

Conversely, CS_EXIT() performs the following tasks:

- · Read the original interrupt-enabled state from the cached value
- · Restore interrupts to the original value

On Cortex-M series micrcontrollers, the PRIMASK special register contains a single status bit which can be used to enable/disable all maskable interrupts at once. This register can be read directly to examine or modify its state. For

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convenience, ARMv6m provides two instructions to enable/disable interrupts - cpsid (disable interrupts) and cpsie (enable interrupts). Mark3 Implements these steps according to the following code:

8.7 Conclusion

In this chapter we have investigated how the main non-portable areas of the Mark3 RTOS are implemented on a Cortex-M0 microcontroller. Mark3 leverages all of the hardware blocks designed to enable RTOS functionality on ARM Cortex-M series microcontrollers: the SVC call provides the mechanism by which we start the kernel, the PendSV exception provides the necessary software interrupt, and the SysTick timer provides an RTOS tick. As a result, Mark3 is a perfect fit for these devices - and as a result of this approach, the same RTOS port code should work with little to no modification on all ARM Cortex-M parts.

We have discussed what functionality in the RTOS is not portable, and what interfaces must be implemented in order to complete a fully-functional port. The five specific areas which are non-portable (stack initialization, kernel startup/entry, kernel timers, context switching, and critical sections) have been discussed in detail, with the platform-specific source provided as a practical reference to ARM-specific OS features, as well as Mark3's porting infrastructure. From this example (and the accompanying source), it should be possible for an experienced developers to create a port Mark3 to other microcontroller targets.

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Chapter 9

Build System

Mark3 is distributed with a recursive makefile build system, allowing the entire source tree to be built into a series of libraries with simple make commands.

The way the scripts work, every directory with a valid makefile is scanned, as well as all of its subdirectories. The build then generates binary components for all of the components it finds -libraries and executables. All libraries that are generated can then be imported into an application using the linker without having to copy-and-paste files on a module-by-module basis. Applications built during this process can then be loaded onto a device directly, without requiring a GUI-based IDE. As a result, Mark3 integrates well with 3rd party tools for continuous-integration and automated testing.

This modular framework allows for large volumes of libraries and binaries to be built at once - the default build script leverages this to build all of the examples and unit tests at once, linking against the pre-built kernel, services, and drivers. Whatever can be built as a library is built as a library, promoting reuse throughout the platform, and enabling Mark3 to be used as a platform, with an ecosystem of libraries, services, drivers and applications.

9.1 Source Layout

One key aspect of Mark3 is that system features are organized into their own separate modules. These modules are further grouped together into folders based on the type of features represented:

```
Root
            Base folder, contains recursive makefiles for build system
    bootloader \, Mark3 Bootloader code for AVR \,
   build Makefile support for ...

Documentation (including this)
                Makefile support for various platforms
    drivers
               Device driver code
    example
                Example applications
               Basic Mark3 Components (the focus of this manual)
    kernel
               CPU-specific porting code
    services
                 Utility code and services, extended system features
    stage
                Staging directory, where the build system places artifacts
                Unit tests, written as C/C++ applications
```

9.2 Building the kernel

The base mak file determines how the kernel, drivers, and libraries are built, for what targets, and with what options. Most of these options can be copied directly from the options found in your IDE managed projects. Below is an overview of the main variables used to configure the build.

```
STAGE - Location in the filesystem where the build output is stored ROOT_DIR - The location of the root source tree
ARCH - The CPU architecture to build against
VARIANT - The variant of the above CPU to target
TOOLCHAIN - Which toolchain to build with (dependent on ARCH and VARIANT)
```

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Build.mak contains the logic which is used to perform the recursive make in all directories. Unless you really know what you're doing, it's best to leave this as-is.

You must make sure that all required paths are set in your system environment variables so that they are accessible through from the command-line.

Once configured, you can build the source tree using the various make targets:

- · make headers
 - copy all headers in each module's /public subdirectory to the location specified by STAGE environment variable's ./inc subdirectory.
- · make library
 - regenerate all objects copy marked as libraries (i.e. the kernel + drivers). Resulting binaries are copied into STAGE's ./lib subdirectory.
- · make binary
 - build all executable projects in the root directory structure. In the default distribution, this includes the basic set of demos

To add new components to the recursive build system, simply add your code into a new folder beneath the root install location.

Source files, the module makefile and private header files go directly in the new folder, while public headers are placed in a ./public subdirectory. Create a ./obj directory to hold the output from the builds.

The contents of the module makefile looks something like this:

Once you've placed your code files in the right place, and configured the makefile appropriately, a fresh call to make headers, make library, then make binary will guarantee that your code is built.

Now, you can still copy-and-paste the required kernel, port, and drivers, directly into your application avoiding the whole process of using make from the command line. To do this, run "make source" from the root directory in svn, and copy the contents of /stage/src into your project. This should contain the source to the kernel, all drivers, and all services that are in the tree - along with the necessary header files.

9.3 Building on Windows

Building Mark3 on Windows is the same as on Linux, but there are a few prerequisites that need to be taken into consideration before the build scripts and makefiles will work as expected.

Step 1 - Install Latest Atmel Studio IDE

Atmel Studio contains the AVR8 GCC toolchain, which contains the necessary compilers, assemblers, and platform support required to turn the source modules into libraries and executables.

To get Atmel Studio, go to the Atmel website (http://www.atmel.com) and register to download the latest version. This is a free download (and rather large). The included IDE (if you choose to use it) is very slick, as it's based on Visual Studio, and contains a wonderful cycle-accurate simulator for AVR devices. In fact, the simulator is so good that most of the kernel and its drivers were developed using this tool.

Once you have downloaded and installed Atmel Studio, you will need to add the location of the AVR toolcahin to the PATH environment variable.

To do this, go to Control Panel -> System and Security -> System -> Advanced System Settings, and edit the PATH variable. Append the location of the toolchain bin folder to the end of the variable.

On Windows 7 x64, it should look something like this:

C: Files (x86) Toolchain GCC\Native\3.4.2.1002-gnu-toolchain

Step 2 - Install MinGW and MinSys

MinGW (and MinSys in particular) provide a unix-like environment that runs under windows. Some of the utilities provided include a version of the bash shell, and GNU standard make - both which are required by the Mark3 recursive build system.

The MinGW installer can be downloaded from its project page on SourceForge. When installing, be sure to select the "MinSys" component.

Once installed, add the MinSys binary path to the PATH environment variable, in a similar fashion as with Atmel Studio in Step 1.

Step 3 - Setup Include Paths in Platform Makefile

The AVR header file path must be added to the "platform.mak" makefile for each AVR Target you are attempting to build for. These files can be located under /embedded/build/avr/atmegaXXX/. The path to the includes directory should be added to the end of the CFLAGS and CPPFLAGS variables, as shown in the following:

Step 4 - Build Mark3 using Bash

Launch a terminal to your Mark3 base directory, and cd into the "embedded" folder. You should now be able to build Mark3 by running "bash ./build.sh" from the command-line.

Alternately, you can run bash itself, building Mark3 by running ./build.sh or the various make targets using the same synatx as documented previously.

Note - building on Windows is *slow*. This has a lot to do with how "make" performs under windows. There are faster substitutes for make (such as cs-make) that are exponentially quicker, and approach the performance of make on Linux. Other mechanisms, such as running make with multiple concurrent jobs (i.e. "make -j4") also helps significantly, especially on systems with multicore CPUs.

9.4 Exporting the Source

In addition to providing a full recursive-make based build system, the kernel source for a given target can be exported directly to a .zip file for convenience. Run export.sh for any supported target (the full list of targets is listed below) to create a .zip archive of the kernel source and port code. If doxygen and pdflatex are available from your OS, documentation will also be generated (HTML and PDF) on the fly and included in the archive.

9.4.1 Supported targets

Currently, Mark3 supports the following AVR parts:

· atmega328p

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- arduino
- atmega644
- atmega1284p
- atxmega256a3 (*experimental)

The following Cortex M0 parts are supported as well:

- Atmel samd20
- ST Micro stm32f0

Chapter 10

License

10.1 License

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Chapter 11

Profiling Results

The following profiling results were obtained using an ATMega328p @ 16MHz.

The test cases are designed to make use of the kernel profiler, which accurately measures the performance of the fundamental system APIs, in order to provide information for user comparison, as well as to ensure that regressions are not being introduced into the system.

11.1 Date Performed

Fri Oct 17 21:37:19 EDT 2014

11.2 Compiler Information

The kernel and test code used in these results were built using the following compiler: ./scripts/profile_sim.sh: 50: ./scripts/profile_sim.sh: /home/moslevin/atmel/bin/avr-gcc: not found

11.3 Profiling Results

- Semaphore Initialization: 17 cycles (averaged over 84 iterations)
- Semaphore Post (uncontested): 983 cycles (averaged over 84 iterations)
- Semaphore Pend (uncontested): 849 cycles (averaged over 83 iterations)
- Semaphore Flyback Time (Contested Pend): 3337 cycles (averaged over 83 iterations)
- Mutex Init: 393 cycles (averaged over 84 iterations)
- Mutex Claim: 108 cycles (averaged over 84 iterations)
- Mutex Release: 873 cycles (averaged over 84 iterations)
- Thread Initialize: 8217 cycles (averaged over 83 iterations)
- Thread Start: 761 cycles (averaged over 83 iterations)
- Context Switch: 161 cycles (averaged over 83 iterations)
- Thread Schedule: 73 cycles (averaged over 83 iterations)

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Chapter 12

Code Size Profiling

The following report details the size of each module compiled into the kernel.

The size of each component is dependent on the flags specified in mark3cfg.h at compile time. Note that these sizes represent the maximum size of each module before dead code elimination and any additional link-time optimization, and represent the maximum possible size that any module can take.

The results below are for profiling on Atmel AVR atmega328p-based targets using gcc. Results are not necessarily indicative of relative or absolute performance on other platforms or toolchains.

12.1 Information

Subversion Repository Information:

• Repository Root: https://svn.code.sf.net/p/mark3/source

· Revision: 154

• URL: https://svn.code.sf.net/p/mark3/source/trunk/embedded

Date Profiled: Sat Jan 25 15:29:37 EST 2014

12.2 Compiler Version

avr-gcc (GCC) 4.7.2 Copyright (C) 2012 Free Software Foundation, Inc. This is free software; see the source for copying conditions. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

12.3 Profiling Results

Mark3 Module Size Report:

```
    Atomic Operations.....: 478 Bytes
```

• Synchronization Objects - Base Class.....: : 270 Bytes

• Device Driver Framework (including /dev/null)...: 236 Bytes

• Synchronization Object - Event Flag.....: : 1160 Bytes

• Fundamental Kernel Linked-List Classes.....:: 610 Bytes

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 Message-based IPC.....: 500 Bytes Mutex (Synchronization Object).....: 1004 Bytes • Performance-profiling timers.....: : 556 Bytes • Round-Robin Scheduling Support.....: 299 Bytes • Thread Scheduling.....: 499 Bytes • Semaphore (Synchronization Object).....: : 868 Bytes • Thread Implementation.....: 1441 Bytes • Fundamental Kernel Thread-list Data Structures.. : 212 Bytes Mark3 Kernel Base Class.....: : 80 Bytes Software Timer Implementation.....: 1035 Bytes • Kernel Transaction Queues.....: 308 Bytes Runtime Kernel Trace Implementation.....: 0 Bytes Circular Logging Buffer Base Class.....: 524 Bytes • Atmel AVR - Basic Threading Support.....: 528 Bytes • Atmel AVR - Kernel Interrupt Implemenation......: 56 Bytes Atmel AVR - Kernel Timer Implementation......: 338 Bytes Atmel AVR - Profiling Timer Implementation......: 256 Bytes

Mark3 Kernel Size Summary:

· Kernel: 3420 Bytes

• Synchronization Objects: 3532 Bytes

Port: 1178 Bytes

Features : 2650 BytesTotal Size : 10780 Bytes

The following report details the size of each module compiled into the kernel.

The size of each component is dependent on the flags specified in mark3cfg.h at compile time. Note that these sizes represent the maximum size of each module before dead code elimination and any additional link-time optimization, and represent the maximum possible size that any module can take.

The results below are for profiling on Atmel AVR atmega328p-based targets using gcc. Results are not necessarily indicative of relative or absolute performance on other platforms or toolchains.

12.4 Information

Subversion Repository Information:

- Repository Root: https://m0slevin@svn.code.sf.net/p/mark3/source
- · Revision: 179
- URL: https://m0slevin@svn.code.sf.net/p/mark3/source/trunk/embedded Relative URL: ^/trunk/embedded

Date Profiled: Fri Oct 17 21:37:24 EDT 2014

12.5 Compiler Version 49

12.5 Compiler Version

avr-gcc (GCC) 4.8.2 Copyright (C) 2013 Free Software Foundation, Inc. This is free software; see the source for copying conditions. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

12.6 Profiling Results

Mark3 Module Size Report:

Atomic Operations.....: 482 Bytes

• Synchronization Objects - Base Class.....: 270 Bytes

• Device Driver Framework (including /dev/null)...: 230 Bytes

• Synchronization Object - Event Flag.....: : 1148 Bytes

• Fundamental Kernel Linked-List Classes.....:: 610 Bytes

Message-based IPC.....: : 486 Bytes

• Mutex (Synchronization Object).....: 1000 Bytes

• Performance-profiling timers.....: 546 Bytes

· Round-Robin Scheduling Support.....: 316 Bytes

• Thread Scheduling.....: 475 Bytes

• Semaphore (Synchronization Object).....: : 866 Bytes

• Thread Implementation.....: 1439 Bytes

• Fundamental Kernel Thread-list Data Structures.. : 212 Bytes

Mark3 Kernel Base Class....:: 80 Bytes

Software Timer Implementation.....: 1015 Bytes

Kernel Transaction Queues.....: 300 Bytes

Runtime Kernel Trace Implementation.....: : 0 Bytes

Circular Logging Buffer Base Class.....: : 530 Bytes

Atmel AVR - Basic Threading Support.....: 528 Bytes

Atmel AVR - Kernel Interrupt Implemenation......: 56 Bytes

Atmel AVR - Kernel Timer Implementation.....: 322 Bytes

• Atmel AVR - Profiling Timer Implementation...... : 256 Bytes

Mark3 Kernel Size Summary:

Kernel: 3386 Bytes

· Synchronization Objects: 3500 Bytes

Port: 1162 Bytes

· Features: 2637 Bytes

· Total Size: 10685 Bytes

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Chapter 13

Hierarchical Index

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--	-------------------------------------

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Chapter 16

Class Documentation

16.1 Atomic Class Reference

The Atomic class.

#include <atomic.h>

Static Public Member Functions

- static K_UCHAR Set (K_UCHAR *pucSource_, K_UCHAR ucVal_)
 Set Set a variable to a given value in an uninterruptable operation.
- static K_USHORT **Set** (K_USHORT *pusSource_, K_USHORT usVal_)
- static K ULONG Set (K ULONG *pulSource , K ULONG ulVal)
- static K_UCHAR Add (K_UCHAR *pucSource_, K_UCHAR ucVal_)

Add Add a value to a variable in an uninterruptable operation.

- static K_USHORT Add (K_USHORT *pusSource_, K_USHORT usVal_)
- static K_ULONG Add (K_ULONG *pulSource_, K_ULONG ulVal_)
- static K_UCHAR Sub (K_UCHAR *pucSource_, K_UCHAR ucVal_)

Sub Subtract a value from a variable in an uninterruptable operation.

- static K_USHORT Sub (K_USHORT *pusSource_, K_USHORT usVal_)
- static K_ULONG **Sub** (K_ULONG *pulSource_, K_ULONG ulVal_)
- static K_BOOL TestAndSet (K_BOOL *pbLock)

TestAndSet Test to see if a variable is set, and set it if is not already set.

16.1.1 Detailed Description

The Atomic class.

This utility class provides primatives for atomic operations - that is, operations that are guaranteed to execute uninterrupted. Basic atomic primatives provided here include Set/Add/Delete for 8, 16, and 32-bit integer types, as well as an atomic test-and-set.

Definition at line 39 of file atomic.h.

16.1.2 Member Function Documentation

16.1.2.1 K_UCHAR Atomic::Add (K_UCHAR * pucSource_, K_UCHAR ucVal_) [static]

Add Add a value to a variable in an uninterruptable operation.

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Parameters

pucSource_	Pointer to a variable
ucVal_	Value to add to the variable

Returns

Previously-held value in pucSource_

Definition at line 60 of file atomic.cpp.

```
16.1.2.2 K_UCHAR Atomic::Set ( K_UCHAR * pucSource_, K_UCHAR ucVal_ ) [static]
```

Set Set a variable to a given value in an uninterruptable operation.

Parameters

pucSource_	Pointer to a variable to set the value of
ucVal_	New value to set in the variable

Returns

Previously-set value

Definition at line 29 of file atomic.cpp.

```
16.1.2.3 K_UCHAR Atomic::Sub ( K_UCHAR * pucSource_, K_UCHAR ucVal_ ) [static]
```

Sub Subtract a value from a variable in an uninterruptable operation.

Parameters

pucSource_	Pointer to a variable
ucVal_	Value to subtract from the variable

Returns

Previously-held value in pucSource_

Definition at line 93 of file atomic.cpp.

```
16.1.2.4 K_BOOL Atomic::TestAndSet(K_BOOL * pbLock) [static]
```

TestAndSet Test to see if a variable is set, and set it if is not already set.

This is an uninterruptable operation.

```
If the value is false, set the variable to true, and return the previously-held value.  \\
```

If the value is already true, return true.

Parameters

pbLock	Pointer to a value to test against. This will al	lways be set to "true" at the end of a call to
	TestAndSet.	

Returns

true - Lock value was "true" on entry, false - Lock was set

Definition at line 126 of file atomic.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/atomic.h
- /home/moslevin/mark3-source/embedded/stage/src/atomic.cpp

16.2 BitStreamer Class Reference

Public Member Functions

- void Init (K_UCHAR *pucData_, K_USHORT usSize_)
- void AdvanceByte (void)

AdvanceByte.

K_UCHAR ReadBits (K_UCHAR ucNumBits_)

ReadBits.

Private Attributes

K_UCHAR * m_pucData

Pointer to the data being streamed.

• K_UCHAR m_ucBitIndex

Current "bit" index in the current byte.

K_USHORT m_usByteIndex

Current "byte" index in the stream.

• K_USHORT m_usSize

Length of data (in bytes)

16.2.1 Detailed Description

Definition at line 21 of file bitstream.h.

16.2.2 Member Function Documentation

16.2.2.1 void BitStreamer::AdvanceByte (void)

AdvanceByte.

Advance byte index to the next full byte if the current bit index is non-zero. If the current bit index is zero, no action is taken. This is used to byte-align 2-dimensional data, such as images.

Definition at line 28 of file bitstream.cpp.

```
16.2.2.2 void BitStreamer::Init ( K_UCHAR * pucData_, K_USHORT usSize_ )
```

Init.

Initialize the BitStreamer object prior to use

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Parameters

pucData_	Pointer to raw data to be streamed
usSize_	Size of pucData_ in bytes

Definition at line 19 of file bitstream.cpp.

16.2.2.3 K_UCHAR BitStreamer::ReadBits (K_UCHAR ucNumBits_)

ReadBits.

Read the next "n" bits from the stream, returning the result into an 8-bit unsigned integer.

Parameters

ucNumBits_	Number of bits to read (less than 8)
------------	--------------------------------------

Returns

Bits read as an 8-bit unsigned integer.

Definition at line 38 of file bitstream.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/bitstream.h
- /home/moslevin/mark3-source/embedded/stage/src/bitstream.cpp

16.3 BlockHeap Class Reference

Single-block-size heap.

```
#include <fixed_heap.h>
```

Public Member Functions

void * Create (void *pvHeap_, K_USHORT usSize_, K_USHORT usBlockSize_)

Create a single list heap in the blob of memory provided, with the selected heap size, and the selected number of blocks.

• void * Alloc ()

Allocate a block of memory from this heap.

void Free (void *pvData_)

Free a previously allocated block of memory.

• K_BOOL IsFree ()

Returns the state of a heap - whether or not it has free elements.

Protected Attributes

• K USHORT m usBlocksFree

Number of blocks free in the heap.

Private Attributes

· DoubleLinkList m clList

Linked list used to manage the blocks.

16.3.1 Detailed Description

Single-block-size heap.

Definition at line 29 of file fixed_heap.h.

16.3.2 Member Function Documentation

```
16.3.2.1 void * BlockHeap::Alloc ( )
```

Allocate a block of memory from this heap.

Returns

pointer to a block of memory, or 0 on failure

Definition at line 83 of file fixed_heap.cpp.

```
16.3.2.2 void * BlockHeap::Create ( void * pvHeap_, K_USHORT usSize_, K_USHORT usBlockSize_ )
```

Create a single list heap in the blob of memory provided, with the selected heap size, and the selected number of blocks.

Will create as many blocks as will fit in the usSize_parameter

Parameters

pvHeap_	Pointer to the heap data to initialize
usSize_	Size of the heap range in bytes
usBlockSize_	Size of each heap block in bytes

Returns

Pointer to the next heap element to initialize

Definition at line 48 of file fixed_heap.cpp.

```
16.3.2.3 void BlockHeap::Free ( void * pvData_ )
```

Free a previously allocated block of memory.

Parameters

pvData_	Pointer to a block of data previously allocated off the heap.
---------	---

Definition at line 102 of file fixed_heap.cpp.

```
16.3.2.4 K_BOOL BlockHeap::IsFree() [inline]
```

Returns the state of a heap - whether or not it has free elements.

Returns

true if the heap is not full, false if the heap is full

Definition at line 74 of file fixed_heap.h.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/fixed_heap.h
- /home/moslevin/mark3-source/embedded/stage/src/fixed_heap.cpp

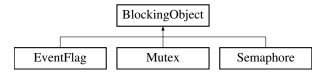
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16.4 BlockingObject Class Reference

Class implementing thread-blocking primatives.

#include <blocking.h>

Inheritance diagram for BlockingObject:



Protected Member Functions

- void Block (Thread *pclThread_)
- void UnBlock (Thread *pclThread_)
- K_UCHAR UnLock ()

Unlock.

K_BOOL LockAndQueue (K_USHORT usCode_, void *pvData_, K_BOOL *pbSchedState_)
 LockAndQueue.

Protected Attributes

· ThreadList m clBlockList

ThreadList which is used to hold the list of threads blocked on a given object.

TransactionQueue m_clKTQ

Kernel Transaction Queue used to serialize acceses to this blocking object.

K_UCHAR m_ucLocks

The current count of locks held by this blocking object.

16.4.1 Detailed Description

Class implementing thread-blocking primatives.

Used for implementing things like semaphores, mutexes, message queues, or anything else that could cause a thread to suspend execution on some external stimulus.

Definition at line 67 of file blocking.h.

16.4.2 Member Function Documentation

16.4.2.1 void BlockingObject::Block (Thread * pclThread_) [protected]

Parameters

pclThread_ Pointer to the thread object that will be blocked.

Blocks a thread on this object. This is the fundamental operation performed by any sort of blocking operation in the operating system. All semaphores/mutexes/sleeping/messaging/etc ends up going through the blocking code at some point as part of the code that manages a transition from an "active" or "waiting" thread to a "blocked" thread.

The steps involved in blocking a thread (which are performed in the function itself) are as follows;

1) Remove the specified thread from the current owner's list (which is likely one of the scheduler's thread lists) 2) Add the thread to this object's thread list 3) Setting the thread's "current thread-list" point to reference this object's threadlist.

Definition at line 36 of file blocking.cpp.

```
16.4.2.2 K_BOOL BlockingObject::LockAndQueue ( K_USHORT usCode_{-}, void * pvData_{-}, K_BOOL * pbSchedState_{-} ) [protected]
```

LockAndQueue.

Lock the object and endqueue data on its transaction queue. If the object is already locked, enqueue the data and return back. Otherwise, disable the scheduler and return its state in addition to enqueuing the given transaction

Parameters

usCode_	Transaction code value
pvData_	Abstract transaction data pointer
pbSchedState_	Pointer to a flag used to store the scheduler's original state.

Returns

true - Object was previously locked, false - object was not previously locked.

Definition at line 87 of file blocking.cpp.

```
16.4.2.3 void BlockingObject::UnBlock ( Thread * pclThread_ ) [protected]
```

Parameters

_		
	pclThread_	Pointer to the thread to unblock.

Unblock a thread that is already blocked on this object, returning it to the "ready" state by performing the following steps:

1) Removing the thread from this object's threadlist 2) Restoring the thread to its "original" owner's list Definition at line 54 of file blocking.cpp.

```
16.4.2.4 K_UCHAR BlockingObject::UnLock( ) [protected]
```

Unlock.

See Also

Lock

Returns

Count of pending locks held on this blocking oject

This function will atomically-decrement the internal lock count held on the object, returning the new lock count value. Definition at line 73 of file blocking.cpp.

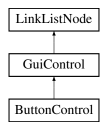
The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/blocking.h
- /home/moslevin/mark3-source/embedded/stage/src/blocking.cpp

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16.5 ButtonControl Class Reference

Inheritance diagram for ButtonControl:



Public Member Functions

• virtual void Init ()

Initiailize the control - must be called before use.

· virtual void Draw ()

Redraw the control "cleanly".

virtual GuiReturn_t ProcessEvent (GuiEvent_t *pstEvent_)

Process an event sent to the control.

virtual void Activate (bool bActivate)

Activate or deactivate the current control - used when switching from one active control to another.

- void SetBGColor (COLOR eColor_)
- · void SetLineColor (COLOR eColor_)
- void SetFillColor (COLOR eColor_)
- void SetTextColor (COLOR eColor_)
- void SetActiveColor (COLOR eColor_)
- void SetFont (Font_t *pstFont_)
- void SetCaption (const K_CHAR *szCaption_)
- void SetCallback (ButtonCallback pfCallback_, void *pvData_)

Private Attributes

- const K_CHAR * m_szCaption
- Font_t * m_pstFont
- COLOR m_uBGColor
- COLOR m_uActiveColor
- COLOR m_uLineColor
- COLOR m_uFillColor
- COLOR m_uTextColor
- bool m_bState
- void * m_pvCallbackData
- ButtonCallback m_pfCallback

Additional Inherited Members

16.5.1 Detailed Description

Definition at line 32 of file control_button.h.

16.5.2 Member Function Documentation

16.5.2.1 void ButtonControl::Activate (bool bActivate_) [virtual]

Activate or deactivate the current control - used when switching from one active control to another.

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Parameters

bActivate_ | - true to activate, false to deactivate

Implements GuiControl.

Definition at line 215 of file control_button.cpp.

16.5.2.2 void ButtonControl::Draw() [virtual]

Redraw the control "cleanly".

Subclass specific.

Implements GuiControl.

Definition at line 39 of file control_button.cpp.

16.5.2.3 void ButtonControl::Init() [virtual]

Initiailize the control - must be called before use.

Implementation is subclass specific.

Implements GuiControl.

Definition at line 25 of file control_button.cpp.

16.5.2.4 GuiReturn t ButtonControl::ProcessEvent (GuiEvent t * pstEvent_) [virtual]

Process an event sent to the control.

Subclass specific implementation.

Parameters

pstEvent_ Pointer to a struct containing the event data

Implements GuiControl.

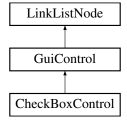
Definition at line 117 of file control_button.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/control button.h
- /home/moslevin/mark3-source/embedded/stage/src/control_button.cpp

16.6 CheckBoxControl Class Reference

Inheritance diagram for CheckBoxControl:



Public Member Functions

· virtual void Init ()

Initiailize the control - must be called before use.

virtual void Draw ()

Redraw the control "cleanly".

virtual GuiReturn_t ProcessEvent (GuiEvent_t *pstEvent_)

Process an event sent to the control.

virtual void Activate (bool bActivate_)

Activate or deactivate the current control - used when switching from one active control to another.

- void SetFont (Font_t *pstFont_)
- void SetCaption (const char *szCaption_)
- void SetCheck (bool bChecked)
- void SetFontColor (COLOR uFontColor_)
- void SetBoxColor (COLOR uBoxColor)
- void SetBackColor (COLOR uBackColor_)
- bool IsChecked (void)

Private Attributes

- const char * m szCaption
- COLOR m_uBackColor
- COLOR m uBoxColor
- COLOR m_uFontColor
- Font_t * m_pstFont
- bool m bChecked

Additional Inherited Members

16.6.1 Detailed Description

Definition at line 29 of file control checkbox.h.

16.6.2 Member Function Documentation

```
16.6.2.1 virtual void CheckBoxControl::Activate (bool bActivate_) [inline], [virtual]
```

Activate or deactivate the current control - used when switching from one active control to another.

Parameters

```
bActivate_ - true to activate, false to deactivate
```

Implements GuiControl.

Definition at line 35 of file control_checkbox.h.

16.6.2.2 void CheckBoxControl::Draw() [virtual]

Redraw the control "cleanly".

Subclass specific.

Implements GuiControl.

Definition at line 59 of file control_checkbox.cpp.

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16.6.2.3 void CheckBoxControl::Init() [virtual]

Initiailize the control - must be called before use.

Implementation is subclass specific.

Implements GuiControl.

Definition at line 53 of file control_checkbox.cpp.

16.6.2.4 GuiReturn t CheckBoxControl::ProcessEvent(GuiEvent t * pstEvent_) [virtual]

Process an event sent to the control.

Subclass specific implementation.

Parameters

pstEvent_ Pointer to a struct containing the event data

Implements GuiControl.

Definition at line 130 of file control_checkbox.cpp.

The documentation for this class was generated from the following files:

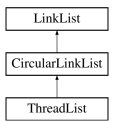
- /home/moslevin/mark3-source/embedded/stage/src/control checkbox.h
- /home/moslevin/mark3-source/embedded/stage/src/control_checkbox.cpp

16.7 CircularLinkList Class Reference

Circular-linked-list data type, inherited from the base LinkList type.

#include <ll.h>

Inheritance diagram for CircularLinkList:



Public Member Functions

virtual void Add (LinkListNode *node_)

Add the linked list node to this linked list.

virtual void Remove (LinkListNode *node_)

Add the linked list node to this linked list.

void PivotForward ()

Pivot the head of the circularly linked list forward (Head = Head->next, Tail = Tail->next)

void PivotBackward ()

Pivot the head of the circularly linked list backward (Head = Head->prev, Tail = Tail->prev)

Additional Inherited Members

16.7.1 Detailed Description

Circular-linked-list data type, inherited from the base LinkList type.

Definition at line 197 of file II.h.

16.7.2 Member Function Documentation

```
16.7.2.1 void CircularLinkList::Add ( LinkListNode * node_ ) [virtual]
```

Add the linked list node to this linked list.

Parameters

```
node_ Pointer to the node to add
```

Implements LinkList.

Reimplemented in ThreadList.

Definition at line 102 of file II.cpp.

```
16.7.2.2 void CircularLinkList::Remove ( LinkListNode * node_ ) [virtual]
```

Add the linked list node to this linked list.

Parameters

```
node_ Pointer to the node to remove
```

Implements LinkList.

Reimplemented in ThreadList.

Definition at line 127 of file II.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/ll.h
- /home/moslevin/mark3-source/embedded/stage/src/ll.cpp

16.8 CommandLine t Struct Reference

Structure containing multiple representations for command-line data.

```
#include <shell_support.h>
```

Public Attributes

Token_t * pastTokenList

Pointer to the list of tokens in the commandline.

K_UCHAR ucTokenCount

Count of tokens in the token list.

Token_t * pstCommand

Pointer to the token corresponding to the shell command.

• Option t astOptions [12]

Option strucure array built from the token list.

K_UCHAR ucNumOptions

Number of options parsed from the token list.

16.8.1 Detailed Description

Structure containing multiple representations for command-line data.

Definition at line 93 of file shell_support.h.

The documentation for this struct was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/shell_support.h

16.9 DCPU Class Reference

DCPU emulator, used for running code out of EEPROM, RAM, or other memory interfaces than FLASH.

```
#include <dcpu.h>
```

Public Member Functions

void Init (K_USHORT *pusRAM_, K_USHORT usRAMSize_, const K_USHORT *pusROM_, K_USHORT usROMSize)

Initialize the CPU emulator, specifying which driver supplies the memory read interface.

void RunOpcode ()

Execute the next opcode at the VM's current PC.

DCPU_Registers * GetRegisters ()

Return a pointer to the VM's register structure.

void SendInterrupt (K_USHORT usMessage_)

Send an interrupt to the CPU with a given message.

• void AddPlugin (DCPUPlugin *pclPlugin_)

Add a plugin to the CPU.

Private Member Functions

- · void SET ()
- · void ADD ()
- · void SUB ()
- void MUL ()
- void MLI ()
- void **DIV** ()
- void **DVI** ()
- void MOD ()
- void **MDI** ()
- · void AND ()
- · void BOR ()
- void XOR ()
- · void SHR ()
- void ASR ()
- void SHL ()
- bool IFB ()
- bool IFC ()
- bool **IFE** ()

- bool IFN ()
- bool IFG ()
- bool IFA ()
- bool IFL ()
- bool IFU ()
- · void ADX ()
- void SBX ()
- void STI ()
- · void STD ()
- void JSR ()
- void **INT** ()
- void IAG ()
- void IAS ()
- void RFI ()
-
- void IAQ ()
- void HWN ()
- void **HWQ** ()
- void HWI ()
- K_UCHAR GetOperand (K_UCHAR ucOpType_, K_USHORT **pusResult_)
- void ProcessInterruptQueue ()

Process the next interrupt in the Queue.

Private Attributes

• DCPU_Registers m_stRegisters

CPU Register file.

• K USHORT * a

Temporary "a" operand pointer.

K_USHORT * b

Temporary "b" operand pointer.

K_USHORT m_usTempA

Local-storage for staging literal "a" values.

• K_USHORT * m_pusRAM

Pointer to the RAM buffer.

• K USHORT m usRAMSize

Size to the RAM (including stack)

• K_USHORT * m_pusROM

Pointer to the CPU ROM storage.

• K_USHORT m_usROMSize

Size of the ROM.

K_ULONG m_ulCycleCount

Current cycle count.

K BOOL m bInterruptQueueing

CPU flag indicating whether or not interrupts are queued.

• K_UCHAR m_ucQueueLevel

Current interrupt Queue level.

• K_USHORT m_ausInterruptQueue [8]

Interrupt queue.

• DoubleLinkList m_clPluginList

Linked-list of plug-ins.

16.9.1 Detailed Description

DCPU emulator, used for running code out of EEPROM, RAM, or other memory interfaces than FLASH.

Definition at line 359 of file dcpu.h.

16.9.2 Member Function Documentation

```
16.9.2.1 void DCPU::AddPlugin ( DCPUPlugin * pclPlugin_ )
```

Add a plugin to the CPU.

Parameters

pclPlugin_	Pointer to the plugin object to add

Definition at line 948 of file dcpu.cpp.

16.9.2.2 K_UCHAR DCPU::GetOperand (K_UCHAR ucOpType_, K_USHORT ** pusResult_) [private]

Parameters

ucOpType_	The operand type, as specified in DCPU_Argument
pusResult_	Pointer to the pointer that corresponds to the argument's location in memory.

Definition at line 722 of file dcpu.cpp.

```
16.9.2.3 DCPU_Registers * DCPU::GetRegisters() [inline]
```

Return a pointer to the VM's register structure.

Returns

Pointer to the VM's register structure

Definition at line 391 of file dcpu.h.

```
16.9.2.4 void DCPU::HWN() [private]
```

Returns the number of connected hardware devices to "a"

Definition at line 642 of file dcpu.cpp.

```
16.9.2.5 void DCPU::IAQ( ) [private]
```

Add an interrupt to the interrupt queue if non-zero, if a = 0 then interrupts will be triggered as normal

Interrupts queued

Interrups triggered

Definition at line 624 of file dcpu.cpp.

16.9.2.6 void DCPU::Init (K_USHORT * pusRAM_, K_USHORT usRAMSize_, const K_USHORT * pusROM_, K_USHORT usROMSize_)

Initialize the CPU emulator, specifying which driver supplies the memory read interface.



Parameters

pusRAM_	Pointer to the CPU's RAM buffer
usRAMSize_	Size of the RAM Buffer in words
pusROM_	Pointer to the CPU's ROM buffer
usROMSize_	Size of the ROM buffer in words

Definition at line 697 of file dcpu.cpp.

```
16.9.2.7 void DCPU::RFI( ) [private]
```

Disables interrupt queueing, pop A from the stack, then pops PC from the stack. By disabling interrupt Queueing, we're essentially re-enabling interrupts.

Definition at line 609 of file dcpu.cpp.

```
16.9.2.8 void DCPU::SendInterrupt ( K_USHORT usMessage_ )
```

Send an interrupt to the CPU with a given message.

Parameters

usMessage_	Message to send along with the interrupt
------------	--

Definition at line 922 of file dcpu.cpp.

16.9.3 Member Data Documentation

```
16.9.3.1 DoubleLinkList DCPU::m_clPluginList [private]
```

Linked-list of plug-ins.

Definition at line 489 of file dcpu.h.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/dcpu.h
- /home/moslevin/mark3-source/embedded/stage/src/dcpu.cpp

16.10 DCPU_Registers Struct Reference

Structure defining the DCPU hardware registers.

```
#include <dcpu.h>
```

Public Attributes

16.10.1 Detailed Description

Structure defining the DCPU hardware registers.

Definition at line 72 of file dcpu.h.

The documentation for this struct was generated from the following file:

/home/moslevin/mark3-source/embedded/stage/src/dcpu.h

16.11 DCPUPlugin Class Reference

Class used to provide the hardware device abstraction between the DCPU-16 emulator/VM and the host system.

```
#include <dcpu.h>
```

Inheritance diagram for DCPUPlugin:



Public Member Functions

 void Init (K_USHORT usDeviceNumber_, K_ULONG ulHWID_, K_ULONG ulVID_, K_USHORT usVersion_, DCPU_Callback_)

Initialize the DCPU plugin extension.

• void Enumerate (DCPU_Registers *pstRegisters_)

Perform hardware enumeration to the target VM specified by the register set.

void Interrupt (DCPU *pclCPU_)

Execute the hardware callback.

• K_USHORT GetDeviceNumber ()

Return the device number associated with this plugin.

Private Attributes

K_USHORT m_usDeviceNumber

Location of the device on the "bus".

• K_ULONG m_ulHWID

Hardware ID.

K_ULONG m_ulVID

Vendor ID.

• K_USHORT m_usVersion

Hardware Version.

• DCPU_Callback m_pfCallback

HWI Callback.

Friends

• class DCPUPluginList

Additional Inherited Members

16.11.1 Detailed Description

Class used to provide the hardware device abstraction between the DCPU-16 emulator/VM and the host system. Definition at line 267 of file dcpu.h.

16.11.2 Member Function Documentation

16.11.2.1 void DCPUPlugin::Enumerate (DCPU_Registers * pstRegisters_) [inline]

Perform hardware enumeration to the target VM specified by the register set.

Parameters

pstRegisters_	Pointer to the VM's CPU registers, which are filled with enumeration data. See the DCPU 1.7	1
	spec for details.	l

Definition at line 311 of file dcpu.h.

16.11.2.2 K_USHORT DCPUPlugin::GetDeviceNumber() [inline]

Return the device number associated with this plugin.

Returns

Device number associated with this plugin

Definition at line 339 of file dcpu.h.

16.11.2.3 void DCPUPlugin::Init (K_USHORT usDeviceNumber_, K_ULONG ulHWID_, K_ULONG ulVID_, K_USHORT usVersion_, DCPU_Callback_pfCallback_) [inline]

Initialize the DCPU plugin extension.

Plug

Parameters

usDevice-	Unique plugin device enumeration associated with this plugin
Number_	
ulHWID_	Unique hardware type identifier
uIVID_	Hardware Vendor ID
usVersion_	Version identifier for this hardware piece
pfCallback_	Callback function invoked from the VM when a HWI instruction is called on this device. This
	is essentially the interrupt handler.

Definition at line 288 of file dcpu.h.

16.11.2.4 void DCPUPlugin::Interrupt (DCPU * pclCPU_) [inline]

Execute the hardware callback.

Parameters

pclCPU_	Pointer to the VM triggering the interrupt

Definition at line 327 of file dcpu.h.

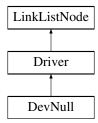
The documentation for this class was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/dcpu.h

16.12 DevNull Class Reference

This class implements the "default" driver (/dev/null)

Inheritance diagram for DevNull:



Public Member Functions

• virtual void Init ()

Initialize a driver, must be called prior to use.

virtual K_UCHAR Open ()

Open a device driver prior to use.

• virtual K UCHAR Close ()

Close a previously-opened device driver.

• virtual K USHORT Read (K USHORT usBytes , K UCHAR *pucData)

Read a specified number of bytes from the device into a specific buffer.

virtual K_USHORT Write (K_USHORT usBytes_, K_UCHAR *pucData_)

Write a payload of data of a given length to the device.

 virtual K_USHORT Control (K_USHORT usEvent_, void *pvDataln_, K_USHORT usSizeIn_, void *pvData-Out_, K_USHORT usSizeOut_)

This is the main entry-point for device-specific io and control operations.

Additional Inherited Members

16.12.1 Detailed Description

This class implements the "default" driver (/dev/null)

Definition at line 40 of file driver.cpp.

16.12.2 Member Function Documentation

```
16.12.2.1 virtual K_UCHAR DevNull::Close() [inline], [virtual]
```

Close a previously-opened device driver.

Returns

Driver-specific return code, 0 = OK, non-0 = error

Implements Driver.

Definition at line 45 of file driver.cpp.

```
16.12.2.2 virtual K_USHORT DevNull::Control ( K_USHORT usEvent_, void * pvDataln_, K_USHORT usSizeln_, void * pvDataOut_, K_USHORT usSizeOut_) [inline], [virtual]
```

This is the main entry-point for device-specific io and control operations.

This is used for implementing all "side-channel" communications with a device, and any device-specific IO operations that do not conform to the typical POSIX read/write paradigm. Use of this function is analogous to the non-POSIX (yet still common) devctl() or ioctl().

Parameters

usEvent_	Code defining the io event (driver-specific)
pvDataIn_	Pointer to the intput data
usSizeIn_	Size of the input data (in bytes)
pvDataOut_	Pointer to the output data
usSizeOut_	Size of the output data (in bytes)

Returns

Driver-specific return code, 0 = OK, non-0 = error

Implements Driver.

Definition at line 53 of file driver.cpp.

16.12.2.3 virtual K_UCHAR DevNull::Open() [inline], [virtual]

Open a device driver prior to use.

Returns

Driver-specific return code, 0 = OK, non-0 = error

Implements Driver.

Definition at line 44 of file driver.cpp.

16.12.2.4 virtual K_USHORT DevNull::Read (K_USHORT usBytes_, K_UCHAR * pucData_) [inline], [virtual]

Read a specified number of bytes from the device into a specific buffer.

Depending on the driver-specific implementation, this may be a number less than the requested number of bytes read, indicating that there there was less input than desired, or that as a result of buffering, the data may not be available.

Parameters

usBytes_	Number of bytes to read (<= size of the buffer)
pucData_	Pointer to a data buffer receiving the read data

Returns

Number of bytes actually read

Implements Driver.

Definition at line 47 of file driver.cpp.

16.12.2.5 virtual K_USHORT DevNull::Write (K_USHORT usBytes_, K_UCHAR * pucData_) [inline], [virtual]

Write a payload of data of a given length to the device.

Depending on the implementation of the driver, the amount of data written to the device may be less than the requested number of bytes. A result less than the requested size may indicate that the device buffer is full, indicating that the user must retry the write at a later point with the remaining data.

Parameters

usBytes_	Number of bytes to write (<= size of the buffer)
pucData_	Pointer to a data buffer containing the data to write

Returns

Number of bytes actually written

Implements Driver.

Definition at line 50 of file driver.cpp.

The documentation for this class was generated from the following file:

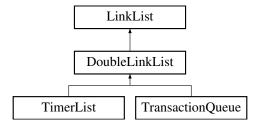
/home/moslevin/mark3-source/embedded/stage/src/driver.cpp

16.13 DoubleLinkList Class Reference

Doubly-linked-list data type, inherited from the base LinkList type.

#include <11.h>

Inheritance diagram for DoubleLinkList:



Public Member Functions

• DoubleLinkList ()

Default constructor - initializes the head/tail nodes to NULL.

virtual void Add (LinkListNode *node_)

Add the linked list node to this linked list.

virtual void Remove (LinkListNode *node_)

Add the linked list node to this linked list.

Additional Inherited Members

16.13.1 Detailed Description

Doubly-linked-list data type, inherited from the base LinkList type.

Definition at line 166 of file II.h.

16.13.2 Member Function Documentation

16.13.2.1 void DoubleLinkList::Add (LinkListNode * node_) [virtual]

Add the linked list node to this linked list.

Parameters

node_ Pointer to the node to add

Implements LinkList.

Definition at line 41 of file II.cpp.

16.13.2.2 void DoubleLinkList::Remove(LinkListNode * node_) [virtual]

Add the linked list node to this linked list.

Parameters

node Pointer to the node to remove

Implements LinkList.

Definition at line 65 of file II.cpp.

The documentation for this class was generated from the following files:

- · /home/moslevin/mark3-source/embedded/stage/src/ll.h
- /home/moslevin/mark3-source/embedded/stage/src/ll.cpp

16.14 DrawBitmap_t Struct Reference

Defines a bitmap.

#include <draw.h>

Public Attributes

K_USHORT usX

Leftmost pixel.

K_USHORT usY

Uppermost pixel.

• K_USHORT usWidth

Width of the bitmap in pixels.

• K_USHORT usHeight

Height of the bitmap in pixels.

K_UCHAR ucBPP

Bits-per-pixel.

K_UCHAR * pucData

Pixel data pointer.

16.14.1 Detailed Description

Defines a bitmap.

Definition at line 117 of file draw.h.

The documentation for this struct was generated from the following file:

/home/moslevin/mark3-source/embedded/stage/src/draw.h

16.15 DrawCircle_t Struct Reference

Defines a circle.

```
#include <draw.h>
```

Public Attributes

• K_USHORT usX

Center X pixel.

K_USHORT usY

Center Y pixel.

• K USHORT usRadius

Radius in pixels.

COLOR uLineColor

Color of the circle perimeter.

K_BOOL bFill

Whether or not to fill the interior of the circle.

COLOR uFillColor

Fill color for the circle.

16.15.1 Detailed Description

Defines a circle.

Definition at line 92 of file draw.h.

The documentation for this struct was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/draw.h

16.16 DrawEllipse_t Struct Reference

Defines a ellipse.

```
#include <draw.h>
```

Public Attributes

• K_USHORT usX

Center X pixel.

K_USHORT usY

Center Y pixel.

• K_USHORT usHeight

Height of the ellipse.

• K_USHORT usWidth

Width of the ellipse.

COLOR uColor

Color of the ellipse perimeter.

16.16.1 Detailed Description

Defines a ellipse.

Definition at line 105 of file draw.h.

The documentation for this struct was generated from the following file:

/home/moslevin/mark3-source/embedded/stage/src/draw.h

16.17 DrawLine_t Struct Reference

Defines a simple line.

```
#include <draw.h>
```

Public Attributes

K_USHORT usX1

Starting X coordinate.

K_USHORT usX2

Ending X coordinate.

K_USHORT usY1

Starting Y Coordinate.

K USHORT usY2

Ending Y coordinate.

COLOR uColor

Color of the pixel.

16.17.1 Detailed Description

Defines a simple line.

Definition at line 66 of file draw.h.

The documentation for this struct was generated from the following file:

/home/moslevin/mark3-source/embedded/stage/src/draw.h

16.18 DrawMove_t Struct Reference

Simple 2D copy/paste.

```
#include <draw.h>
```

Public Attributes

K USHORT usSrcX

Source X pixel (leftmost)

K USHORT usSrcY

Source Y pixel (topmost)

K USHORT usDstX

Destination X pixel (leftmost)

K_USHORT usDstY

Destination Y pixel (topmost)

• K_USHORT usCopyHeight

Number of rows to copy.

• K_USHORT usCopyWidth

Number of columns to copy.

16.18.1 Detailed Description

Simple 2D copy/paste.

Moves a bitmap specified by the given source coordinates on-surface to the destination coordinates.

Definition at line 188 of file draw.h.

The documentation for this struct was generated from the following file:

/home/moslevin/mark3-source/embedded/stage/src/draw.h

16.19 DrawPoint_t Struct Reference

Defines a pixel.

#include <draw.h>

Public Attributes

K_USHORT usX

X coordinate of the pixel.

K_USHORT usY

Y coordinate of the pixel.

COLOR uColor

Color of the pixel.

16.19.1 Detailed Description

Defines a pixel.

Definition at line 55 of file draw.h.

The documentation for this struct was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/draw.h

16.20 DrawPoly_t Struct Reference

Defines the structure of an arbitrary polygon.

#include <draw.h>

Public Attributes

K_USHORT usNumPoints

Number of points in the polygon.

COLOR uColor

Color to use for lines/fill.

K BOOL bFill

Display as wireframe or filled.

DrawVector_t * pstVector

Vector points making the polygon.

16.20.1 Detailed Description

Defines the structure of an arbitrary polygon.

Can be used to specify the

Definition at line 215 of file draw.h.

The documentation for this struct was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/draw.h

16.21 DrawRectangle_t Struct Reference

Defines a rectangle.

#include <draw.h>

Public Attributes

K_USHORT usLeft

Leftmost pixel of the rectangle.

K_USHORT usTop

Topmost pixel of the rectangle.

K_USHORT usRight

Rightmost pixel of the rectangle.

• K USHORT usBottom

Bottom pixel of the rectangle.

COLOR uLineColor

Color of the line.

K_BOOL bFill

Whether or not to floodfill the interior.

COLOR uFillColor

Color of the interior of the rectangle.

16.21.1 Detailed Description

Defines a rectangle.

Definition at line 78 of file draw.h.

The documentation for this struct was generated from the following file:

/home/moslevin/mark3-source/embedded/stage/src/draw.h

16.22 DrawStamp_t Struct Reference

Defines a 1-bit 2D bitmap of arbitrary resolution.

```
#include <draw.h>
```

Public Attributes

K_USHORT usX

Leftmost pixel.

K_USHORT usY

Uppermost pixel.

• K USHORT usWidth

Width of the stamp.

K_USHORT usHeight

Height of the stamp.

COLOR uColor

Color of the stamp.

• K_UCHAR * pucData

Pointer to the stamp data.

16.22.1 Detailed Description

Defines a 1-bit 2D bitmap of arbitrary resolution.

Definition at line 130 of file draw.h.

The documentation for this struct was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/draw.h

16.23 DrawText_t Struct Reference

Defines a bitmap-rendered string.

```
#include <draw.h>
```

Public Attributes

K_USHORT usLeft

Leftmost pixel of the text.

K_USHORT usTop

Uppermost pixel of the text.

COLOR uColor

Color of the text.

Font_t * pstFont

Pointer to the font used to render the text.

const K_CHAR * pcString

ASCII String to render.

16.23.1 Detailed Description

Defines a bitmap-rendered string.

Definition at line 144 of file draw.h.

The documentation for this struct was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/draw.h

16.24 DrawVector_t Struct Reference

Specifies a single 2D point.

```
#include <draw.h>
```

Public Attributes

- K_USHORT usX
- K_USHORT usY

16.24.1 Detailed Description

Specifies a single 2D point.

When used in arrays, this provides a way to draw vector paths, which form the basis of the polygon data structures. Definition at line 204 of file draw.h.

The documentation for this struct was generated from the following file:

/home/moslevin/mark3-source/embedded/stage/src/draw.h

16.25 DrawWindow_t Struct Reference

Defines the active window - establishes boundaries for drawing on the current display.

```
#include <draw.h>
```

Public Attributes

K_USHORT usLeft

Left boundary.

K_USHORT usRight

Right boundary.

K_USHORT usTop

Upper boundary.

K_USHORT usBottom

Bottom boundary.

16.25.1 Detailed Description

Defines the active window - establishes boundaries for drawing on the current display.

Only pixels drawn inside the surface boundaries are rendered to the output

Definition at line 175 of file draw.h.

The documentation for this struct was generated from the following file:

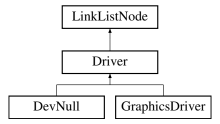
• /home/moslevin/mark3-source/embedded/stage/src/draw.h

16.26 Driver Class Reference

Base device-driver class used in hardware abstraction.

```
#include <driver.h>
```

Inheritance diagram for Driver:



Public Member Functions

• virtual void Init ()=0

Initialize a driver, must be called prior to use.

• virtual K_UCHAR Open ()=0

Open a device driver prior to use.

• virtual K_UCHAR Close ()=0

Close a previously-opened device driver.

• virtual K_USHORT Read (K_USHORT usBytes_, K_UCHAR *pucData_)=0

Read a specified number of bytes from the device into a specific buffer.

virtual K_USHORT Write (K_USHORT usBytes_, K_UCHAR *pucData_)=0

Write a payload of data of a given length to the device.

 virtual K_USHORT Control (K_USHORT usEvent_, void *pvDataln_, K_USHORT usSizeIn_, void *pvData-Out_, K_USHORT usSizeOut_)=0

This is the main entry-point for device-specific io and control operations.

void SetName (const K_CHAR *pcName_)

Set the path for the driver.

const K_CHAR * GetPath ()

Returns a string containing the device path.

Private Attributes

const K CHAR * m pcPath

string pointer that holds the driver path (name)

Additional Inherited Members

16.26.1 Detailed Description

Base device-driver class used in hardware abstraction.

All other device drivers inherit from this class

Definition at line 121 of file driver.h.

16.26.2 Member Function Documentation

```
16.26.2.1 K_UCHAR Driver::Close() [pure virtual]
```

Close a previously-opened device driver.

Returns

Driver-specific return code, 0 = OK, non-0 = error

Implemented in DevNull.

```
16.26.2.2 K_USHORT Driver::Control ( K_USHORT usEvent_, void * pvDataln_, K_USHORT usSizeln_, void * pvDataOut_, K_USHORT usSizeOut_ ) [pure virtual]
```

This is the main entry-point for device-specific io and control operations.

This is used for implementing all "side-channel" communications with a device, and any device-specific IO operations that do not conform to the typical POSIX read/write paradigm. Use of this funciton is analogous to the non-POSIX (yet still common) devctl() or ioctl().

Parameters

usEvent_	Code defining the io event (driver-specific)
pvDataIn_	Pointer to the intput data
usSizeIn_	Size of the input data (in bytes)
pvDataOut_	Pointer to the output data
usSizeOut_	Size of the output data (in bytes)

Returns

Driver-specific return code, 0 = OK, non-0 = error

Implemented in DevNull.

```
16.26.2.3 const K_CHAR * Driver::GetPath() [inline]
```

Returns a string containing the device path.

Returns

pcName_ Return the string constant representing the device path

Definition at line 231 of file driver.h.

```
16.26.2.4 K_UCHAR Driver::Open ( ) [pure virtual]
```

Open a device driver prior to use.

Returns

Driver-specific return code, 0 = OK, non-0 = error

Implemented in DevNull.

```
16.26.2.5 K_USHORT Driver::Read ( K_USHORT usBytes_, K_UCHAR * pucData_ ) [pure virtual]
```

Read a specified number of bytes from the device into a specific buffer.

Depending on the driver-specific implementation, this may be a number less than the requested number of bytes read, indicating that there was less input than desired, or that as a result of buffering, the data may not be available.

Parameters

usBytes_	Number of bytes to read (<= size of the buffer)
pucData_	Pointer to a data buffer receiving the read data

Returns

Number of bytes actually read

Implemented in DevNull.

```
16.26.2.6 void Driver::SetName (const K_CHAR * pcName_) [inline]
```

Set the path for the driver.

Name must be set prior to access (since driver access is name-based).

Parameters

pcName_	String constant containing the device path

Definition at line 222 of file driver.h.

```
16.26.2.7 K_USHORT Driver::Write ( K_USHORT usBytes_, K_UCHAR * pucData_ ) [pure virtual]
```

Write a payload of data of a given length to the device.

Depending on the implementation of the driver, the amount of data written to the device may be less than the requested number of bytes. A result less than the requested size may indicate that the device buffer is full, indicating that the user must retry the write at a later point with the remaining data.

Parameters

usBytes_	Number of bytes to write (<= size of the buffer)
pucData_	Pointer to a data buffer containing the data to write

Returns

Number of bytes actually written

Implemented in DevNull.

The documentation for this class was generated from the following file:

/home/moslevin/mark3-source/embedded/stage/src/driver.h

16.27 DriverList Class Reference

List of Driver objects used to keep track of all device drivers in the system.

```
#include <driver.h>
```

Static Public Member Functions

• static void Init ()

Initialize the list of drivers.

static void Add (Driver *pclDriver_)

Add a Driver object to the managed global driver-list.

• static void Remove (Driver *pclDriver_)

Remove a driver from the global driver list.

static Driver * FindByPath (const K_CHAR *m_pcPath)

Look-up a driver in the global driver-list based on its path.

Static Private Attributes

· static DoubleLinkList m clDriverList

LinkedList object used to implementing the driver object management.

16.27.1 Detailed Description

List of Driver objects used to keep track of all device drivers in the system.

By default, the list contains a single entity, "/dev/null".

Definition at line 244 of file driver.h.

16.27.2 Member Function Documentation

```
16.27.2.1 DriverList::Add ( Driver * pclDriver_ ) [inline], [static]
```

Add a Driver object to the managed global driver-list.

Parameters

```
pclDriver_ pointer to the driver object to add to the global driver list.
```

Definition at line 264 of file driver.h.

```
16.27.2.2 Driver * DriverList::FindByPath ( const K_CHAR * m_pcPath ) [static]
```

Look-up a driver in the global driver-list based on its path.

In the event that the driver is not found in the list, a pointer to the default "/dev/null" object is returned. In this way, unimplemented drivers are automatically stubbed out.

Definition at line 94 of file driver.cpp.

```
16.27.2.3 void DriverList::Init() [static]
```

Initialize the list of drivers.

Must be called prior to using the device driver library.

Definition at line 85 of file driver.cpp.

```
16.27.2.4 void DriverList::Remove ( Driver * pclDriver_ ) [inline], [static]
```

Remove a driver from the global driver list.

Parameters

```
pclDriver_ Pointer to the driver object to remove from the global table
```

Definition at line 274 of file driver.h.

The documentation for this class was generated from the following files:

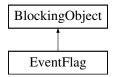
- · /home/moslevin/mark3-source/embedded/stage/src/driver.h
- /home/moslevin/mark3-source/embedded/stage/src/driver.cpp

16.28 EventFlag Class Reference

The EventFlag class is a blocking object, similar to a semaphore or mutex, commonly used for synchronizing thread execution based on events occurring within the system.

```
#include <eventflag.h>
```

Inheritance diagram for EventFlag:



Public Member Functions

· void Init ()

Init Initializes the EventFlag object prior to use.

K_USHORT Wait (K_USHORT usMask_, EventFlagOperation_t eMode_)

Wait - Block a thread on the specific flags in this event flag group.

• K_USHORT Wait (K_USHORT usMask_, EventFlagOperation_t eMode_, K_ULONG ulTimeMS_)

Wait - Block a thread on the specific flags in this event flag group.

- void Timeout (Thread *pclOwner_)
- void Set (K_USHORT usMask_)

Set - Set additional flags in this object (logical OR).

· void Clear (K USHORT usMask)

ClearFlags - Clear a specific set of flags within this object, specific by bitmask.

K_USHORT GetMask ()

GetMask Returns the state of the 16-bit bitmask within this object.

Private Member Functions

• K_BOOL ProcessQueue ()

ProcessQueue

void WaitTransaction (Transaction *pclTRX_, K_BOOL *pbReschedule_)

WaitTransaction.

- void SetTransaction (Transaction *pcITRX_, K_BOOL *pbReschedule_)
 SetTransaction.
- void ClearTransaction (Transaction *pclTRX_, K_BOOL *pbReschedule_) ClearTransaction.
- void TimeoutTransaction (Transaction *pclTRX_, K_BOOL *pbReschedule_)
 TimeoutTransaction.

Private Attributes

K_USHORT m_usSetMask

Currently set bits in the event mask.

Additional Inherited Members

16.28.1 Detailed Description

The EventFlag class is a blocking object, similar to a semaphore or mutex, commonly used for synchronizing thread execution based on events occurring within the system.

Each EventFlag object contains a 16-bit bitmask, which is used to trigger events on associated threads. Threads wishing to block, waiting for a specific event to occur can wait on any pattern within this 16-bit bitmask to be set. Here, we provide the ability for a thread to block, waiting for ANY bits in a specified mask to be set, or for ALL bits within a specific mask to be set. Depending on how the object is configured, the bits that triggered the wakeup can be automatically cleared once a match has occurred.

Definition at line 47 of file eventflag.h.

16.28.2 Member Function Documentation

16.28.2.1 void EventFlag::Clear (K_USHORT usMask_)

ClearFlags - Clear a specific set of flags within this object, specific by bitmask.

Parameters

usMask_	- Bitmask of flags to clear

Definition at line 368 of file eventflag.cpp.

16.28.2.2 void EventFlag::ClearTransaction (Transaction * pc/TRX_, K_BOOL * pbReschedule_) [private]

ClearTransaction.

Clear event flags synchrnously, as specified from an object on the transaction queue.

Parameters

pcITRX_	- Pointer to the transaction object
pbReschedule_	- Pointer to boolean to be set true if rescheduling is required.

Definition at line 326 of file eventflag.cpp.

16.28.2.3 K_USHORT EventFlag::GetMask()

GetMask Returns the state of the 16-bit bitmask within this object.

Returns

The state of the 16-bit bitmask

Definition at line 386 of file eventflag.cpp.

```
16.28.2.4 K_BOOL EventFlag::ProcessQueue() [private]
```

ProcessQueue.

Process the kernel transaction queue associated with this event-flag object. This executes all queued accesses in first-in first-out order, ensuring that state is preserved and results are deterministic. When this function returns, the event flag object is no longer blocked.

Returns

true - the sheduler must be re-run when enabled. false - the scheduler does not need to be re-run.

Definition at line 124 of file eventflag.cpp.

```
16.28.2.5 void EventFlag::Set ( K_USHORT usMask_ )
```

Set - Set additional flags in this object (logical OR).

This API can potentially result in threads blocked on Wait() to be unblocked.

Parameters

	D'' 1 (0) 1
usimask_	- Bitmask of flags to set.

Definition at line 350 of file eventflag.cpp.

```
16.28.2.6 void EventFlag::SetTransaction ( Transaction * pclTRX_, K_BOOL * pbReschedule_ ) [private]
```

SetTransaction.

Set an event-flag mask in a synchronous operation, as specified from an object on the transaction queue.

Parameters

pcITRX_	- Pointer to the transaction object
pbReschedule_	- Pointer to boolean to be set true if rescheduling is required.

Definition at line 219 of file eventflag.cpp.

```
16.28.2.7 void EventFlag::TimeoutTransaction ( Transaction * pclTRX_, K_BOOL * pbReschedule_ ) [private]
```

TimeoutTransaction.

Perform an event flag "timeout" operation, as specified from an object on the transaction queue.

Parameters

pcITRX_	- Pointer to the transaction object
pbReschedule_	- Pointer to boolean to be set true if rescheduling is required.

Definition at line 333 of file eventflag.cpp.

```
16.28.2.8 K_USHORT EventFlag::Wait ( K_USHORT usMask_, EventFlagOperation_t eMode_ )
```

Wait - Block a thread on the specific flags in this event flag group.

Parameters

usMask_	- 16-bit bitmask to block on
eMode_	- EVENT_FLAG_ANY: Thread will block on any of the bits in the mask
	EVENT_FLAG_ALL: Thread will block on all of the bits in the mask

Returns

Bitmask condition that caused the thread to unblock, or 0 on error or timeout

Definition at line 73 of file eventflag.cpp.

16.28.2.9 K_USHORT EventFlag::Wait (K_USHORT usMask_, EventFlagOperation_t eMode_, K_ULONG ulTimeMS_)

Wait - Block a thread on the specific flags in this event flag group.

Parameters

usMask_	- 16-bit bitmask to block on
eMode_	- EVENT_FLAG_ANY: Thread will block on any of the bits in the mask
	EVENT_FLAG_ALL: Thread will block on all of the bits in the mask
ulTimeMS_	- Time to block (in ms)

Returns

Bitmask condition that caused the thread to unblock, or 0 on error or timeout

! If the Yield operation causes a new thread to be chosen, there will! Be a context switch at the above SetScheduler() call. The original calling! thread will not return back until a matching SetFlags call is made.

Definition at line 77 of file eventflag.cpp.

16.28.2.10 void EventFlag::WaitTransaction (Transaction * pc/TRX_, K_BOOL * pbReschedule_) [private]

WaitTransaction.

Perform a synchronous even-flag blocking operation, as specified from an object on the transaction queue.

Parameters

	pclTRX_	- Pointer to the transaction object
ĺ	pbReschedule_	- Pointer to boolean to be set true if rescheduling is required.

Definition at line 160 of file eventflag.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/eventflag.h
- /home/moslevin/mark3-source/embedded/stage/src/eventflag.cpp

16.29 FixedHeap Class Reference

Fixed-size-block heap allocator with multiple block sizes.

#include <fixed_heap.h>

Public Member Functions

void Create (void *pvHeap_, HeapConfig *pclHeapConfig_)

Creates a heap in a provided blob of memory with lists of fixed-size blocks configured based on the associated configuration data.

void * Alloc (K USHORT usSize)

Allocate a blob of memory from the heap.

Static Public Member Functions

static void Free (void *pvNode_)

Free a previously-allocated block of memory to the heap it was originally allocated from.

Private Attributes

• HeapConfig * m_paclHeaps

Pointer to the configuration data used by the heap.

16.29.1 Detailed Description

Fixed-size-block heap allocator with multiple block sizes.

Definition at line 104 of file fixed_heap.h.

16.29.2 Member Function Documentation

```
16.29.2.1 void * FixedHeap::Alloc ( K_USHORT usSize_ )
```

Allocate a blob of memory from the heap.

If no appropriately-sized data block is available, will return NULL. Note, this API is thread- safe, and interrupt safe.

Parameters

```
usSize | Size (in bytes) to allocate from the heap
```

Returns

Pointer to a block of data allocated, or 0 on error.

Definition at line 130 of file fixed_heap.cpp.

```
16.29.2.2 void FixedHeap::Create (void * pvHeap_, HeapConfig * pclHeapConfig_)
```

Creates a heap in a provided blob of memory with lists of fixed-size blocks configured based on the associated configuration data.

A heap must be created before it can be allocated/freed.

Parameters

pvHeap_	Pointer to the data blob that will contain the heap
---------	---

pclHeapConfig_	Pointer to the array of config objects that define how the heap is laid out in memory, and
	how many blocks of what size are included. The objects in the array must be initialized,
	starting from smallest block-size to largest, with the final entry in the table have a 0-block
	size, indicating end-of-configuration.

Definition at line 113 of file fixed_heap.cpp.

16.29.2.3 void FixedHeap::Free (void * pvNode_) [static]

Free a previously-allocated block of memory to the heap it was originally allocated from.

This must point to the block of memory at its originally-returned pointer, and not an address within an allocated blob (as supported by some allocators).

Parameters

pvNode_ Pointer to the previously-allocated block of memory

Definition at line 160 of file fixed heap.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/fixed_heap.h
- /home/moslevin/mark3-source/embedded/stage/src/fixed heap.cpp

16.30 Font_t Struct Reference

Public Attributes

- K_UCHAR ucSize
- K_UCHAR ucFlags
- K UCHAR ucStartChar
- K_UCHAR ucMaxChar
- const K CHAR * szName
- const FONT_STORAGE_TYPE * pucFontData

16.30.1 Detailed Description

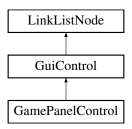
Definition at line 43 of file font.h.

The documentation for this struct was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/font.h

16.31 GamePanelControl Class Reference

Inheritance diagram for GamePanelControl:



Public Member Functions

• virtual void Init ()

Initiailize the control - must be called before use.

virtual void Draw ()

Redraw the control "cleanly".

virtual GuiReturn_t ProcessEvent (GuiEvent_t *pstEvent_)

Process an event sent to the control.

• virtual void Activate (bool bActivate)

Activate or deactivate the current control - used when switching from one active control to another.

Private Attributes

- JoystickEvent_t m_stLastJoy
- JoystickEvent_t m_stCurrentJoy

Additional Inherited Members

16.31.1 Detailed Description

Definition at line 32 of file control_gamepanel.h.

16.31.2 Member Function Documentation

```
16.31.2.1 virtual void GamePanelControl::Activate(bool bActivate_) [inline], [virtual]
```

Activate or deactivate the current control - used when switching from one active control to another.

Parameters

```
bActivate_ - true to activate, false to deactivate
```

Implements GuiControl.

Definition at line 38 of file control_gamepanel.h.

```
16.31.2.2 void GamePanelControl::Draw() [virtual]
```

Redraw the control "cleanly".

Subclass specific.

Implements GuiControl.

Definition at line 27 of file control_gamepanel.cpp.

```
16.31.2.3 virtual void GamePanelControl::Init() [inline], [virtual]
```

Initiailize the control - must be called before use.

Implementation is subclass specific.

Implements GuiControl.

Definition at line 35 of file control_gamepanel.h.

16.31.2.4 GuiReturn_t GamePanelControl::ProcessEvent (GuiEvent_t * pstEvent_) [virtual]

Process an event sent to the control.

Subclass specific implementation.

Parameters

pstEvent_ | Pointer to a struct containing the event data

Implements GuiControl.

Definition at line 33 of file control_gamepanel.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/control_gamepanel.h
- /home/moslevin/mark3-source/embedded/stage/src/control_gamepanel.cpp

16.32 GlobalMessagePool Class Reference

Implements a list of message objects shared between all threads.

```
#include <message.h>
```

Static Public Member Functions

• static void Init ()

Initialize the message queue prior to use.

static void Push (Message *pclMessage_)

Return a previously-claimed message object back to the global queue.

static Message * Pop ()

Pop a message from the global queue, returning it to the user to be populated before sending by a transmitter.

Static Private Attributes

static Message m_aclMessagePool [GLOBAL_MESSAGE_POOL_SIZE]

Array of message objects that make up the message pool.

• static DoubleLinkList m clList

Linked list used to manage the Message objects.

16.32.1 Detailed Description

Implements a list of message objects shared between all threads.

Definition at line 157 of file message.h.

16.32.2 Member Function Documentation

```
16.32.2.1 Message * GlobalMessagePool::Pop() [static]
```

Pop a message from the global queue, returning it to the user to be populated before sending by a transmitter.

Returns

Pointer to a Message object

Definition at line 69 of file message.cpp.

16.32.2.2 void GlobalMessagePool::Push (Message * pclMessage_) [static]

Return a previously-claimed message object back to the global queue.

Used once the message has been processed by a receiver.

Parameters

pclMessage Pointer to the Message object to return back to the global queue

Definition at line 57 of file message.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/message.h
- /home/moslevin/mark3-source/embedded/stage/src/message.cpp

16.33 Glyph_t Struct Reference

Public Attributes

K_UCHAR ucWidth

Width of this font glyph in pixels.

K_UCHAR ucHeight

Height of this font glyph in pixels.

K_UCHAR ucVOffset

Vertical offset of this glyph.

K_UCHAR aucData [1]

Glyph data array.

16.33.1 Detailed Description

Definition at line 26 of file font.h.

The documentation for this struct was generated from the following file:

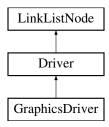
/home/moslevin/mark3-source/embedded/stage/src/font.h

16.34 GraphicsDriver Class Reference

Defines the base graphics driver class, which is inherited by all other graphics drivers.

#include <graphics.h>

Inheritance diagram for GraphicsDriver:



Public Member Functions

virtual void DrawPixel (DrawPoint t *pstPoint)

Draw a single pixel to the display.

virtual void ReadPixel (DrawPoint_t *pstPoint_)

Read a single pixel from the display.

virtual void ClearScreen ()

Clear the screen (initializes to all black pixels)

virtual void Point (DrawPoint_t *pstPoint_)

Draw a pixel to the display.

virtual void Line (DrawLine_t *pstLine_)

Draw a line to the display using Bresenham's line drawing algorithm.

virtual void Rectangle (DrawRectangle_t *pstRectangle_)

Draws a rectangle on the display.

virtual void Circle (DrawCircle_t *pstCircle_)

Draw a circle to the display.

virtual void Ellipse (DrawEllipse_t *pstEllipse_)

Draw an ellipse to the display.

virtual void Bitmap (DrawBitmap_t *pstBitmap_)

Draw an RGB image on the display.

virtual void Stamp (DrawStamp_t *pstStamp_)

Draws a stamp (a 1-bit bitmap) on the display.

virtual void Move (DrawMove_t *pstMove_)

Move a the contents from one rectangle on screen to another rectangle, specified by the values of the input structure.

virtual void TriangleWire (DrawPoly t *pstPoly)

Draw a wireframe triangle to the display.

virtual void TriangleFill (DrawPoly_t *pstPoly_)

Draw a filled triangle to the display.

- virtual void Polygon (DrawPoly_t *pstPoly_)
- virtual void Text (DrawText_t *pstText_)

Draw a string of text to the display using a bitmap font.

void TextFX (DrawText_t *pstText_, TextFX_t *pstFX_)

Render a string of text to the display with effects.

- virtual K USHORT TextWidth (DrawText t *pstText)
- void SetWindow (DrawWindow_t *pstWindow_)

Set the drawable window of the screen.

• void ClearWindow ()

Clear the window - resetting the boundaries to the entire drawable area of the screen.

Protected Attributes

- K USHORT m_usResX
- K_USHORT m_usResY
- K_USHORT m_usLeft
- K_USHORT m_usTop
- K_USHORT m_usRight
- K_USHORT m_usBottom
- K_UCHAR m_ucBPP

Additional Inherited Members

16.34.1 Detailed Description

Defines the base graphics driver class, which is inherited by all other graphics drivers.

Per-pixel rendering functions for all raster operations is provided by default. These can be overridden with more efficient hardware-supported operations where available.

Definition at line 32 of file graphics.h.

16.34.2 Member Function Documentation

```
16.34.2.1 void GraphicsDriver::Bitmap ( DrawBitmap_t * pstBitmap_ ) [virtual]
```

Draw an RGB image on the display.

Parameters

```
pstBitmap_ - pointer to the bitmap object to display
```

Definition at line 302 of file graphics.cpp.

```
16.34.2.2 void GraphicsDriver::Circle ( DrawCircle_t * pstCircle_ ) [virtual]
```

Draw a circle to the display.

Parameters

```
pstCircle_ - pointer to the circle to draw
```

Definition at line 178 of file graphics.cpp.

```
16.34.2.3 void GraphicsDriver::DrawPixel( DrawPoint_t * pstPoint_) [inline], [virtual]
```

Draw a single pixel to the display.

Parameters

```
pstPoint | Structure containing the pixel data (color/location) to be written.
```

Definition at line 49 of file graphics.h.

```
16.34.2.4 void GraphicsDriver::Ellipse ( DrawEllipse_t * pstEllipse_ ) [virtual]
```

Draw an ellipse to the display.

Parameters

```
pstEllipse_ - pointer to the ellipse to draw on the display
```

Definition at line 250 of file graphics.cpp.

```
16.34.2.5 void GraphicsDriver::Line ( DrawLine_t * pstLine_ ) [virtual]
```

Draw a line to the display using Bresenham's line drawing algorithm.

Parameters

```
pstLine_ | - pointer to the line structure
```

Definition at line 50 of file graphics.cpp.

```
16.34.2.6 void GraphicsDriver::Move ( DrawMove_t * pstMove_ ) [virtual]
```

Move a the contents from one rectangle on screen to another rectangle, specified by the values of the input structure.

Parameters

```
pstMove_ - object describing the graphics movement operation (framebuffer operations only).
```

Definition at line 440 of file graphics.cpp.

```
16.34.2.7 void GraphicsDriver::Point ( DrawPoint_t * pstPoint_ ) [virtual]
```

Draw a pixel to the display.

Parameters

```
pstPoint_ - pointer to the struct containing the pixel to draw
```

Definition at line 44 of file graphics.cpp.

```
16.34.2.8 void GraphicsDriver::ReadPixel( DrawPoint_t * pstPoint_) [inline], [virtual]
```

Read a single pixel from the display.

Parameters

pstPoint_	Structure containing the pixel location of the pixel to be read. The color value will contain the
	value from the display when read.

Definition at line 58 of file graphics.h.

```
16.34.2.9 void GraphicsDriver::Rectangle ( DrawRectangle t * pstRectangle_) [virtual]
```

Draws a rectangle on the display.

Parameters

```
pstRectangle_ - pointer to the rectangle struct
```

Definition at line 133 of file graphics.cpp.

```
16.34.2.10 void GraphicsDriver::SetWindow ( DrawWindow_t * pstWindow_ )
```

Set the drawable window of the screen.

Parameters

pstWindow_ - pointer to the window struct defining the drawable area

Definition at line 1050 of file graphics.cpp.

16.34.2.11 void GraphicsDriver::Stamp (DrawStamp_t * pstStamp_) [virtual]

Draws a stamp (a 1-bit bitmap) on the display.

Parameters

```
pstStamp_ - pointer to the stamp object to draw
```

Definition at line 401 of file graphics.cpp.

```
16.34.2.12 void GraphicsDriver::Text ( DrawText_t * pstText_ ) [virtual]
```

Draw a string of text to the display using a bitmap font.

Parameters

```
pstText_ - pointer to the text object to render
```

Definition at line 501 of file graphics.cpp.

```
16.34.2.13 GraphicsDriver::TextFX ( DrawText_t * pstText_, TextFX_t * pstFX_ )
```

Render a string of text to the display with effects.

Parameters

pstText_	- pointer to the text object to render
pstFX_	- struct defining special text formatting to apply

ToDo - Add rotation

Definition at line 589 of file graphics.cpp.

```
16.34.2.14 void GraphicsDriver::TriangleFill ( DrawPoly_t * pstPoly_ ) [virtual]
```

Draw a filled triangle to the display.

Parameters

pstPoly_	Pointer to the polygon to draw.
----------	---------------------------------

Definition at line 823 of file graphics.cpp.

```
16.34.2.15 void GraphicsDriver::TriangleWire ( DrawPoly_t * pstPoly_ ) [virtual]
```

Draw a wireframe triangle to the display.

Parameters

```
pstPoly_ Pointer to the polygon to draw.
```

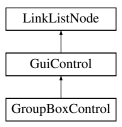
Definition at line 798 of file graphics.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/graphics.h
- /home/moslevin/mark3-source/embedded/stage/src/graphics.cpp

16.35 GroupBoxControl Class Reference

Inheritance diagram for GroupBoxControl:



Public Member Functions

· virtual void Init ()

Initiailize the control - must be called before use.

• virtual void Draw ()

Redraw the control "cleanly".

virtual GuiReturn_t ProcessEvent (GuiEvent_t *pstEvent_)

Process an event sent to the control.

virtual void Activate (bool bActivate_)

Activate or deactivate the current control - used when switching from one active control to another.

- void SetPanelColor (COLOR eColor_)
- void SetLineColor (COLOR eColor)
- void SetFontColor (COLOR eColor_)
- void SetFont (Font_t *pstFont_)
- void SetCaption (const K_CHAR *pcCaption_)

Private Attributes

- COLOR m_uPanelColor
- COLOR m_uLineColor
- COLOR m_uFontColor
- Font_t * m_pstFont
- const K CHAR * m_pcCaption

Additional Inherited Members

16.35.1 Detailed Description

Definition at line 29 of file control_groupbox.h.

16.35.2 Member Function Documentation

16.35.2.1 virtual void GroupBoxControl::Activate (bool bActivate_) [inline], [virtual]

Activate or deactivate the current control - used when switching from one active control to another.

Parameters

bActivate_ - true to activate, false to deactivate

Implements GuiControl.

Definition at line 38 of file control_groupbox.h.

16.35.2.2 void GroupBoxControl::Draw() [virtual]

Redraw the control "cleanly".

Subclass specific.

Implements GuiControl.

Definition at line 30 of file control_groupbox.cpp.

16.35.2.3 virtual void GroupBoxControl::Init() [inline], [virtual]

Initiailize the control - must be called before use.

Implementation is subclass specific.

Implements GuiControl.

Definition at line 32 of file control_groupbox.h.

16.35.2.4 virtual GuiReturn_t GroupBoxControl::ProcessEvent (GuiEvent_t * pstEvent_) [inline], [virtual]

Process an event sent to the control.

Subclass specific implementation.

Parameters

pstEvent_ Pointer to a struct containing the event data

Implements GuiControl.

Definition at line 37 of file control_groupbox.h.

The documentation for this class was generated from the following files:

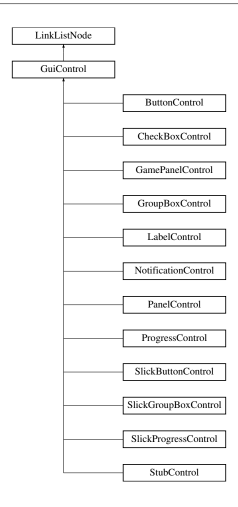
- /home/moslevin/mark3-source/embedded/stage/src/control_groupbox.h
- /home/moslevin/mark3-source/embedded/stage/src/control_groupbox.cpp

16.36 GuiControl Class Reference

GUI Control Base Class.

#include <gui.h>

Inheritance diagram for GuiControl:



Public Member Functions

• virtual void Init ()=0

Initiailize the control - must be called before use.

• virtual void Draw ()=0

Redraw the control "cleanly".

• virtual GuiReturn_t ProcessEvent (GuiEvent_t *pstEvent_)=0

Process an event sent to the control.

void SetTop (K_USHORT usTop_)

Set the location of the topmost pixel of the control.

void SetLeft (K USHORT usLeft)

Set the location of the leftmost pixel of the control.

void SetHeight (K_USHORT usHeight_)

Set the height of the control (in pixels)

void SetWidth (K_USHORT usWidth_)

Set the width of the control (in pixels)

• void SetZOrder (K_UCHAR ucZ_)

Set the Z-order (depth) of the control.

• void SetControlIndex (K_UCHAR ucldx_)

Set the index of the control, used for cycling through focus (ala tab order in VB).

K_USHORT GetTop ()

Return the topmost pixel of the control.

• K_USHORT GetLeft ()

Return the leftmost pixel of the control.

K_USHORT GetHeight ()

Get the height of the control in pixels.

K USHORT GetWidth ()

Get the width of the control in pixels.

K_UCHAR GetZOrder ()

Return the Z-order of the control.

• K_UCHAR GetControlIndex ()

Return the Control Index of the control.

• K BOOL IsStale ()

Return whether or not the control needs to be redrawn or not.

void GetControlOffset (K_USHORT *pusX_, K_USHORT *pusY_)

Return the absolute offset of the control within an event surface.

• K_BOOL IsInFocus ()

Return whether or not the current control has the focus in the window.

• virtual void Activate (bool bActivate)=0

Activate or deactivate the current control - used when switching from one active control to another.

Protected Member Functions

void SetParentControl (GuiControl *pclParent)

Set the parent control of this control.

void SetParentWindow (GuiWindow *pclWindow_)

Set the parent window of this control.

GuiControl * GetParentControl ()

Return the pointer to the control's currently-assigned parent control.

GuiWindow * GetParentWindow ()

Get the parent window of this control.

· void ClearStale ()

Clear the stale flag for this control.

• void SetStale ()

Signal that the object needs to be redrawn.

void SetAcceptFocus (bool bFocus)

Tell the control whether or not to accept focus.

• bool AcceptsFocus ()

Returns whether or not this control accepts focus.

Private Attributes

• K BOOL m bStale

true if the control is stale and needs to be redrawn, false otherwise

K BOOL m bAcceptsFocus

Whether or not the control accepts focus or not.

K_UCHAR m_ucZOrder

The Z-Order (depth) of the control.

K_UCHAR m_ucControlIndex

Index of the control in the window.

K_USHORT m_usTop

Topmost location of the control on the window.

K_USHORT m_usLeft

Leftmost location of the control on the window.

• K_USHORT m_usWidth

Width of the control in pixels.

K_USHORT m_usHeight

Height of the control in pixels.

GuiControl * m_pclParentControl

Pointer to the parent control.

GuiWindow * m pclParentWindow

Pointer to the parent window associated with this control.

Friends

- · class GuiWindow
- · class GuiEventSurface

Additional Inherited Members

16.36.1 Detailed Description

GUI Control Base Class.

This class is the common ancestor to all GUI control elements. It defines a base set of properties common to all controls, as well as methods for initialization, event handling, and redrawing. Controls are directly related to Windows, which are used to manage and organize controls.

Definition at line 538 of file gui.h.

16.36.2 Member Function Documentation

```
16.36.2.1 void GuiControl::Activate (bool bActivate_) [pure virtual]
```

Activate or deactivate the current control - used when switching from one active control to another.

Parameters

```
bActivate_ - true to activate, false to deactivate
```

Implemented in StubControl, NotificationControl, LabelControl, ButtonControl, PanelControl, SlickButtonControl, GamePanelControl, GroupBoxControl, ProgressControl, SlickProgressControl, CheckBoxControl, and SlickGroupBoxControl.

```
16.36.2.2 void GuiControl::ClearStale() [inline], [protected]
```

Clear the stale flag for this control.

Should only be done after a redraw has been completed

Definition at line 741 of file gui.h.

```
16.36.2.3 void GuiControl::Draw() [pure virtual]
```

Redraw the control "cleanly".

Subclass specific.

Implemented in StubControl, NotificationControl, LabelControl, ButtonControl, PanelControl, SlickButtonControl, GamePanelControl, GroupBoxControl, ProgressControl, SlickProgressControl, CheckBoxControl, and SlickGroupBoxControl.

```
16.36.2.4 K_UCHAR GuiControl::GetControlIndex() [inline]
```

Return the Control Index of the control.

Returns

The control index of the control

Definition at line 648 of file gui.h.

```
16.36.2.5 void GuiControl::GetControlOffset ( K_USHORT * pusX_, K_USHORT * pusY_ )
```

Return the absolute offset of the control within an event surface.

This function will traverse through all of the object's parents, and their parents, until the root control and root window are identified. The absolute pixel locations of the Topmost (Y) and Leftmost (X) pixels are populated in the

Parameters

pusX_	Pointer to the K_USHORT containing the leftmost pixel
pusY_	Pointer to the K_USHORT containing the topmost pixel

Definition at line 669 of file gui.cpp.

```
16.36.2.6 K_USHORT GuiControl::GetHeight() [inline]
```

Get the height of the control in pixels.

Returns

Height of the control in pixels

Definition at line 627 of file gui.h.

```
16.36.2.7 K_USHORT GuiControl::GetLeft() [inline]
```

Return the leftmost pixel of the control.

Returns

Leftmost pixel of the control

Definition at line 620 of file gui.h.

```
16.36.2.8 GuiControl * GuiControl::GetParentControl() [inline], [protected]
```

Return the pointer to the control's currently-assigned parent control.

Returns

Pointer to the Control's currently assigned parent control.

Definition at line 725 of file gui.h.

```
16.36.2.9 GuiWindow * GuiControl::GetParentWindow( ) [inline], [protected]
Get the parent window of this control.
Returns
     Pointer to the control's window
Definition at line 733 of file gui.h.
16.36.2.10 K_USHORT GuiControl::GetTop() [inline]
Return the topmost pixel of the control.
Returns
     Topmost pixel of the control
Definition at line 613 of file gui.h.
16.36.2.11 K_USHORT GuiControl::GetWidth() [inline]
Get the width of the control in pixels.
Returns
     Width of the control in pixels
Definition at line 634 of file gui.h.
16.36.2.12 K_UCHAR GuiControl::GetZOrder() [inline]
Return the Z-order of the control.
Returns
     Z-order of the control
Definition at line 641 of file gui.h.
16.36.2.13 void GuiControl::Init() [pure virtual]
Initiailize the control - must be called before use.
Implementation is subclass specific.
Implemented in StubControl, ButtonControl, PanelControl, SlickButtonControl, GamePanelControl, LabelControl,
ProgressControl, SlickProgressControl, CheckBoxControl, GroupBoxControl, NotificationControl, and SlickGroup-
BoxControl.
16.36.2.14 K_BOOL GuiControl::IsInFocus() [inline]
Return whether or not the current control has the focus in the window.
Returns
     true if this control is in focus, false otherwise
```

Definition at line 677 of file gui.h.

```
16.36.2.15 K_BOOL GuiControl::IsStale() [inline]
```

Return whether or not the control needs to be redrawn or not.

Returns

true - control needs redrawing, false - control is intact.

Definition at line 655 of file gui.h.

```
16.36.2.16 GuiReturn_t GuiControl::ProcessEvent ( GuiEvent_t * pstEvent_ ) [pure virtual]
```

Process an event sent to the control.

Subclass specific implementation.

Parameters

```
pstEvent_ Pointer to a struct containing the event data
```

Implemented in StubControl, NotificationControl, LabelControl, ButtonControl, PanelControl, SlickButtonControl, GamePanelControl, GroupBoxControl, ProgressControl, SlickProgressControl, CheckBoxControl, and SlickGroupBoxControl.

```
16.36.2.17 void GuiControl::SetControlIndex ( K_UCHAR ucldx_ ) [inline]
```

Set the index of the control, used for cycling through focus (ala tab order in VB).

Parameters

```
ucldx_ Focus index of the control
```

Definition at line 606 of file gui.h.

```
16.36.2.18 void GuiControl::SetHeight (K_USHORT usHeight_) [inline]
```

Set the height of the control (in pixels)

Parameters

```
usHeight Height of the control in pixels
```

Definition at line 584 of file gui.h.

```
16.36.2.19 void GuiControl::SetLeft ( K_USHORT usLeft_ ) [inline]
```

Set the location of the leftmost pixel of the control.

Parameters

```
usLeft_ Leftmost pixel of the control
```

Definition at line 577 of file gui.h.

```
16.36.2.20 void GuiControl::SetParentControl ( GuiControl * pclParent_ ) [inline], [protected]
```

Set the parent control of this control.

When a control has its parent set, it is considered "nested" within that control. Moving the control will thus result in all of its child controls to become invalidated, thus requiring redraws. The control's object offsets (Top, Bottom, Height, and Width) also become relative to the origin of the parent control.

Parameters

pclParent_ Pointer to the control's parent control

Definition at line 706 of file gui.h.

16.36.2.21 void GuiControl::SetParentWindow (GuiWindow * pclWindow_) [inline], [protected]

Set the parent window of this control.

All controls within the same window are all associated together, and share events targetted towards a specific window. Event tabbing, focus, and Z-ordering is also shared between controls within a window.

Parameters

pclWindow_ Pointer to the control's parent window.

Definition at line 717 of file gui.h.

16.36.2.22 void GuiControl::SetTop (K_USHORT usTop_) [inline]

Set the location of the topmost pixel of the control.

Parameters

usTop_ | Topmost pixel of the control

Definition at line 570 of file gui.h.

16.36.2.23 void GuiControl::SetWidth ($K_USHORT\ usWidth_$) [inline]

Set the width of the control (in pixels)

Parameters

usWidth_ Width of the control in pixels

Definition at line 591 of file gui.h.

16.36.2.24 void GuiControl::SetZOrder (K_UCHAR ucZ_) [inline]

Set the Z-order (depth) of the control.

Parameters

ucZ_ Z order of the control

Definition at line 598 of file gui.h.

16.36.3 Member Data Documentation

16.36.3.1 K_UCHAR GuiControl::m_ucControlIndex [private]

Index of the control in the window.

This is used for setting focus when transitioning from control to control on a window

Definition at line 770 of file gui.h.

```
16.36.3.2 K_UCHAR GuiControl::m_ucZOrder [private]
```

The Z-Order (depth) of the control.

Only the highest order controls are visible at any given location

Definition at line 766 of file gui.h.

The documentation for this class was generated from the following files:

- · /home/moslevin/mark3-source/embedded/stage/src/gui.h
- /home/moslevin/mark3-source/embedded/stage/src/gui.cpp

16.37 GuiEvent_t Struct Reference

Composite UI event structure.

```
#include <qui.h>
```

Public Attributes

K_UCHAR ucEventType

GuiEventType_t event type.

• K_UCHAR ucTargetID

Control index that this event is targeted towards.

16.37.1 Detailed Description

Composite UI event structure.

Depending on the event type, can contain either a keyboard, mouse, touch, joystick, timer event, etc.

Definition at line 187 of file gui.h.

The documentation for this struct was generated from the following file:

/home/moslevin/mark3-source/embedded/stage/src/gui.h

16.38 GuiEventSurface Class Reference

GUI Event Surface Object.

```
#include <gui.h>
```

Public Member Functions

• void Init ()

Initialize an event surface before use.

void AddWindow (GuiWindow *pclWindow_)

Add a window to the event surface.

void RemoveWindow (GuiWindow *pclWindow_)

Remove a window from the event surface.

K_BOOL SendEvent (GuiEvent_t *pstEvent_)

Send an event to this window surface.

K BOOL ProcessEvent ()

Process an event in the event queue.

K_UCHAR GetEventCount ()

Get the count of pending events in the event surface's queue.

GuiWindow * FindWindowByName (const K_CHAR *szName_)

Return a pointer to a window by name, or NULL on failure.

 void InvalidateRegion (K_USHORT usLeft_, K_USHORT usTop_, K_USHORT usWidth_, K_USHORT us-Height_)

Invalidate a region of the window, specified by the bounding box.

Private Member Functions

void CopyEvent (GuiEvent_t *pstDst_, GuiEvent_t *pstSrc_)

Copy the contents of one message structure to another.

Private Attributes

· DoubleLinkList m clWindowList

List of windows managed on this event surface.

MessageQueue m_clMessageQueue

Message queue used to manage window events.

16.38.1 Detailed Description

GUI Event Surface Object.

An event surface is the lowest-level UI object. It maintains a list of windows which are associated with it, and manages the transmission and routing of events to each window, and their appropriate controls

All windows located on the event surface are assumed to share a common display, and coordinate frame. In this way, multiple GUIs can be implemented in the system, each tied to separate physical or virtual displays.

Definition at line 452 of file gui.h.

16.38.2 Member Function Documentation

16.38.2.1 void GuiEventSurface::AddWindow (GuiWindow * pc/Window_)

Add a window to the event surface.

Parameters

pclWindow_ Pointer to the window object to add to the sruface

Definition at line 525 of file gui.cpp.

16.38.2.2 void GuiEventSurface::CopyEvent (GuiEvent t * pstDst_, GuiEvent t * pstSrc_) [private]

Copy the contents of one message structure to another.

Parameters

pstDst_	Destination event pointer
pstSrc_	Source event pointer

Definition at line 645 of file gui.cpp.

16.38.2.3 void GuiEventSurface::Init() [inline]

Initialize an event surface before use.

Must be called prior to any other object methods.

Definition at line 459 of file gui.h.

16.38.2.4 void GuiEventSurface::InvalidateRegion (K_USHORT usLeft_, K_USHORT usTop_, K_USHORT usWidth_, K_USHORT usHeight_)

Invalidate a region of the window, specified by the bounding box.

The coordinates specified in the parameters (top and left) refer to absolute display coordinates, and are not relative to coordinates within a window.

Definition at line 658 of file gui.cpp.

16.38.2.5 K_BOOL GuiEventSurface::ProcessEvent ()

Process an event in the event queue.

If no events are pending, the call will block until an event is available.

Definition at line 577 of file gui.cpp.

16.38.2.6 void GuiEventSurface::RemoveWindow (GuiWindow * pc/Window_)

Remove a window from the event surface.

Parameters

pc/Window_ Pointer to the window object to remove from the surface

Definition at line 533 of file gui.cpp.

16.38.2.7 K_BOOL GuiEventSurface::SendEvent (GuiEvent t * pstEvent_)

Send an event to this window surface.

The event will be forwraded to all windows managed by this service.

Parameters

pstEvent_	Pointer to an event to send

Returns

true on success, false on failure

Definition at line 541 of file gui.cpp.

The documentation for this class was generated from the following files:

/home/moslevin/mark3-source/embedded/stage/src/gui.h

/home/moslevin/mark3-source/embedded/stage/src/gui.cpp

16.39 GuiWindow Class Reference

Basic Window Class.

#include <gui.h>

Inheritance diagram for GuiWindow:



Public Member Functions

• void Init ()

Initialize the GUI Window object prior to use.

void SetDriver (GraphicsDriver *pclDriver_)

Set the graphics driver to use for rendering controls on the window.

GraphicsDriver * GetDriver ()

Set the graphics driver to use for rendering controls on the window.

void AddControl (GuiControl *pclControl_, GuiControl *pclParent_)

Assign a GUI Control to this window object.

• void RemoveControl (GuiControl *pclControl_)

Removes a previously-added control from the Window.

K UCHAR GetMaxZOrder ()

Returns the highest Z-Order of all controls attached to this window.

• void Redraw (K BOOL bRedrawAll)

Redraw objects in the window.

void ProcessEvent (GuiEvent_t *pstEvent_)

Process an event sent to this window.

void SetFocus (GuiControl *pclControl_)

Set the control used to accept "focus" events.

K BOOL IsInFocus (GuiControl *pclControl)

Return whether or not the selected control is in focus or not.

void SetTop (K_USHORT usTop_)

Set the location of the topmost pixel of the window.

void SetLeft (K_USHORT usLeft_)

Set the location of the leftmost pixel of the window.

void SetHeight (K_USHORT usHeight_)

Set the height of the window (in pixels)

void SetWidth (K USHORT usWidth)

Set the width of the window (in pixels)

K_USHORT GetTop ()

Return the topmost pixel of the window.

K_USHORT GetLeft ()

Return the leftmost pixel of the window.

K_USHORT GetHeight ()

Get the height of the window in pixels.

K_USHORT GetWidth ()

Get the width of the window in pixels.

• K UCHAR GetZOrder ()

Get the Z-order of the window on the event surface.

• void SetZOrder (K_UCHAR ucZ_)

Set the Z-order of the window on the event surface.

void CycleFocus (bool bForward_)

Cycle the focus to the next active control in the window.

void SetName (const K CHAR *szName)

Set the name for this window.

const K CHAR * GetName ()

Return the name of this window.

 void InvalidateRegion (K_USHORT usLeft_, K_USHORT usTop_, K_USHORT usWidth_, K_USHORT us-Height_)

Invalidate a region of the window, specified by the bounding box.

Private Attributes

K USHORT m_usTop

Topmost pixel of the window on the event surface.

K_USHORT m_usLeft

Leftmost pixel of the window on the event surface.

• K_USHORT m_usHeight

Height of the window in pixels.

• K_USHORT m_usWidth

Width of the window in pixels.

K UCHAR m ucZ

Z-order of the window on the event surface.

• const K CHAR * m szName

Name applied to this window.

DoubleLinkList m_clControlList

List of controls managed by this window.

• GuiControl * m_pclInFocus

Pointer to the control in event focus.

K_UCHAR m_ucControlCount

Number of controls in this window.

• GraphicsDriver * m_pclDriver

Graphics driver for this window.

Additional Inherited Members

16.39.1 Detailed Description

Basic Window Class.

A Window is loosely defined as a container of controls, all sharing a coordinate reference coordinate frame. Events are managed on a per-window basis, and each window is isolated from eachother.

Definition at line 223 of file gui.h.

16.39.2 Member Function Documentation

```
16.39.2.1 GuiWindow::AddControl ( GuiControl * pclControl_, GuiControl * pclParent_ )
```

Assign a GUI Control to this window object.

Adding an object to a window ensures that the object will be drawn on the specific window surface, and ensures that events directed to this window will be forwarded to the controls appropriately.

Parameters

pclControl_	Pointer to the control object to add
pclParent_	Pointer to the control's "parent" object (or NULL)

Definition at line 27 of file gui.cpp.

```
16.39.2.2 void GuiWindow::CycleFocus ( bool bForward_ )
```

Cycle the focus to the next active control in the window.

Parameters

bForward_	- Cycle to the next control when true, previous control when false
-----------	--

Definition at line 395 of file gui.cpp.

```
16.39.2.3 GraphicsDriver * GuiWindow::GetDriver( ) [inline]
```

Set the graphics driver to use for rendering controls on the window.

Returns

Pointer to the Window's graphics driver

Definition at line 252 of file gui.h.

```
16.39.2.4 K_USHORT GuiWindow::GetHeight() [inline]
```

Get the height of the window in pixels.

Returns

Height of the window in pixels

Definition at line 379 of file gui.h.

```
16.39.2.5 K_USHORT GuiWindow::GetLeft() [inline]
```

Return the leftmost pixel of the window.

Returns

Leftmost pixel of the window

Definition at line 372 of file gui.h.

```
16.39.2.6 K_UCHAR GuiWindow::GetMaxZOrder ( )
Returns the highest Z-Order of all controls attached to this window.
Returns
      The highest Z-Order used by controls in this window
Definition at line 61 of file gui.cpp.
16.39.2.7 K_USHORT GuiWindow::GetTop() [inline]
Return the topmost pixel of the window.
Returns
      Topmost pixel of the window
Definition at line 365 of file gui.h.
16.39.2.8 K_USHORT GuiWindow::GetWidth() [inline]
Get the width of the window in pixels.
Returns
      Width of the window in pixels
Definition at line 386 of file gui.h.
16.39.2.9 void GuiWindow::Init( ) [inline]
Initialize the GUI Window object prior to use.
Must be called before calling other methods on this object
Definition at line 231 of file gui.h.
16.39.2.10 void GuiWindow::InvalidateRegion ( K_USHORT usLeft_, K_USHORT usTop_, K_USHORT usWidth_, K_USHORT
           usHeight_)
Invalidate a region of the window, specified by the bounding box.
The coordinates specified in the parameters (top and left) refer to absolute display coordinates, and are not relative
to coordinates within a window.
Definition at line 127 of file gui.cpp.
16.39.2.11 K_BOOL GuiWindow::IsInFocus ( GuiControl * pclControl_ ) [inline]
Return whether or not the selected control is in focus or not.
Parameters
```

pclControl_ Pointer to the control object to evaluate

Returns

true - the selected control is the active control on the window false - otherwise

Definition at line 323 of file gui.h.

16.39.2.12 void GuiWindow::ProcessEvent (GuiEvent_t * pstEvent_)

Process an event sent to this window.

This method handles all of the plumbing required to target the event towards specific controls, or all controls in the window depending on the event payload.

Definition at line 245 of file gui.cpp.

16.39.2.13 void GuiWindow::Redraw (K_BOOL bRedrawAll_)

Redraw objects in the window.

Typically, only the affected controls will need to be redrawn, but in some cases (such as window initialization), the entire window will need to be redrawn cleanly. This behavior is defined by the value of the bRedrawAll_parameter.

Definition at line 85 of file gui.cpp.

16.39.2.14 GuiWindow::RemoveControl (GuiControl * pclControl_)

Removes a previously-added control from the Window.

Parameters

pclControl Pointer to the control object to remove

Definition at line 40 of file gui.cpp.

16.39.2.15 void GuiWindow::SetDriver (GraphicsDriver * pclDriver_) [inline]

Set the graphics driver to use for rendering controls on the window.

Parameters

pclDriver_ Pointer to the graphics driver

Definition at line 244 of file gui.h.

16.39.2.16 void GuiWindow::SetFocus (GuiControl * pclControl_)

Set the control used to accept "focus" events.

Such events include keyboard events.

Parameters

pclControl_ Pointer to the control object to set focus on.

Definition at line 387 of file gui.cpp.

16.39.2.17 void GuiWindow::SetHeight (K_USHORT usHeight_) [inline]

Set the height of the window (in pixels)

Parameters

usHeight_ Height of the window in pixels

Definition at line 351 of file gui.h.

16.39.2.18 void GuiWindow::SetLeft (K_USHORT usLeft_) [inline]

Set the location of the leftmost pixel of the window.

Parameters

usLeft_ Leftmost pixel of the window

Definition at line 344 of file gui.h.

16.39.2.19 void GuiWindow::SetTop (K_USHORT usTop_) [inline]

Set the location of the topmost pixel of the window.

Parameters

usTop_ Topmost pixel of the window

Definition at line 337 of file gui.h.

16.39.2.20 void GuiWindow::SetWidth (K_USHORT usWidth_) [inline]

Set the width of the window (in pixels)

Parameters

usWidth_ Width of the window in pixels

Definition at line 358 of file gui.h.

16.39.3 Member Data Documentation

16.39.3.1 GraphicsDriver* **GuiWindow::m_pclDriver** [private]

Graphics driver for this window.

Definition at line 436 of file gui.h.

The documentation for this class was generated from the following files:

- · /home/moslevin/mark3-source/embedded/stage/src/gui.h
- /home/moslevin/mark3-source/embedded/stage/src/gui.cpp

16.40 HeapConfig Class Reference

Heap configuration object.

#include <fixed_heap.h>

Public Attributes

• K_USHORT m_usBlockSize

Block size in bytes.

K_USHORT m_usBlockCount

Number of blocks to create @ this size.

Protected Attributes

• BlockHeap m clHeap

BlockHeap object used by the allocator.

Friends

class FixedHeap

16.40.1 Detailed Description

Heap configuration object.

Definition at line 90 of file fixed_heap.h.

The documentation for this class was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/fixed_heap.h

16.41 JoystickEvent_t Struct Reference

Joystick UI event structure.

#include <gui.h>

Public Attributes

16.41.1 Detailed Description

Joystick UI event structure.

Definition at line 144 of file gui.h.

The documentation for this struct was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/gui.h

16.42 Kernel Class Reference

Class that encapsulates all of the kernel startup functions.

```
#include <kernel.h>
```

Static Public Member Functions

• static void Init (void)

Kernel Initialization Function, call before any other OS function.

static void Start (void)

Start the kernel; function never returns.

• static bool IsStarted ()

IsStarted.

static void SetPanic (panic_func_t pfPanic_)

SetPanic Set a function to be called when a kernel panic occurs, giving the user to determine the behavior when a catastrophic failure is observed.

• static bool IsPanic ()

IsPanic Returns whether or not the kernel is in a panic state.

static void Panic (K_USHORT usCause_)

Panic Cause the kernel to enter its panic state.

Static Private Attributes

static bool m blsStarted

true if kernel is running, false otherwise

static bool m blsPanic

true if kernel is in panic state, false otherwise

static panic_func_t m_pfPanic

user-set panic function

16.42.1 Detailed Description

Class that encapsulates all of the kernel startup functions.

Definition at line 42 of file kernel.h.

16.42.2 Member Function Documentation

```
16.42.2.1 Kernel::Init(void) [static]
```

Kernel Initialization Function, call before any other OS function.

Initializes all global resources used by the operating system. This must be called before any other kernel function is invoked.

Definition at line 48 of file kernel.cpp.

```
16.42.2.2 static bool Kernel::IsPanic( ) [inline],[static]
```

IsPanic Returns whether or not the kernel is in a panic state.

Returns

Whether or not the kernel is in a panic state

Definition at line 89 of file kernel.h.

```
16.42.2.3 static bool Kernel::IsStarted() [inline], [static]
```

IsStarted.

Returns

Whether or not the kernel has started - true = running, false = not started

Definition at line 74 of file kernel.h.

```
16.42.2.4 void Kernel::Panic (K_USHORT usCause_) [static]
```

Panic Cause the kernel to enter its panic state.

Parameters

```
usCause_ Reason for the kernel panic
```

Definition at line 88 of file kernel.cpp.

```
16.42.2.5 static void Kernel::SetPanic ( panic_func_t pfPanic_ ) [inline], [static]
```

SetPanic Set a function to be called when a kernel panic occurs, giving the user to determine the behavior when a catastrophic failure is observed.

Parameters

```
pfPanic_ Panic function pointer
```

Definition at line 83 of file kernel.h.

```
16.42.2.6 Kernel::Start (void ) [static]
```

Start the kernel: function never returns.

Start the operating system kernel - the current execution context is cancelled, all kernel services are started, and the processor resumes execution at the entrypoint for the highest-priority thread.

You must have at least one thread added to the kernel before calling this function, otherwise the behavior is undefined.

Definition at line 78 of file kernel.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/kernel.h
- /home/moslevin/mark3-source/embedded/stage/src/kernel.cpp

16.43 KernelSWI Class Reference

Class providing the software-interrupt required for context-switching in the kernel.

```
#include <kernelswi.h>
```

Static Public Member Functions

static void Config (void)

Configure the software interrupt - must be called before any other software interrupt functions are called.

• static void Start (void)

Enable ("Start") the software interrupt functionality.

• static void Stop (void)

Disable the software interrupt functionality.

• static void Clear (void)

Clear the software interrupt.

static void Trigger (void)

Call the software interrupt.

static K_UCHAR DI ()

Disable the SWI flag itself.

static void RI (K_UCHAR bEnable_)

Restore the state of the SWI to the value specified.

16.43.1 Detailed Description

Class providing the software-interrupt required for context-switching in the kernel.

Definition at line 32 of file kernelswi.h.

16.43.2 Member Function Documentation

```
16.43.2.1 K_UCHAR KernelSWI::DI() [static]
```

Disable the SWI flag itself.

Returns

previous status of the SWI, prior to the DI call

Definition at line 50 of file kernelswi.cpp.

```
16.43.2.2 void KernelSWI::RI(K_UCHAR bEnable_) [static]
```

Restore the state of the SWI to the value specified.

Parameters

```
bEnable_ true - enable the SWI, false - disable SWI
```

Definition at line 58 of file kernelswi.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/kernelswi.h
- /home/moslevin/mark3-source/embedded/stage/src/kernelswi.cpp

16.44 KernelTimer Class Reference

Hardware timer interface, used by all scheduling/timer subsystems.

```
#include <kerneltimer.h>
```

Static Public Member Functions

static void Config (void)

Initializes the kernel timer before use.

static void Start (void)

Starts the kernel time (must be configured first)

static void Stop (void)

Shut down the kernel timer, used when no timers are scheduled.

static K_UCHAR DI (void)

Disable the kernel timer's expiry interrupt.

• static void RI (K_UCHAR bEnable_)

Retstore the state of the kernel timer's expiry interrupt.

• static void EI (void)

Enable the kernel timer's expiry interrupt.

static K_ULONG SubtractExpiry (K_ULONG ulInterval_)

Subtract the specified number of ticks from the timer's expiry count register.

static K_ULONG TimeToExpiry (void)

Returns the number of ticks remaining before the next timer expiry.

static K_ULONG SetExpiry (K_ULONG ulInterval_)

Resets the kernel timer's expiry interval to the specified value.

• static K_ULONG GetOvertime (void)

Return the number of ticks that have elapsed since the last expiry.

static void ClearExpiry (void)

Clear the hardware timer expiry register.

Static Private Member Functions

static K_USHORT Read (void)

Safely read the current value in the timer register.

16.44.1 Detailed Description

Hardware timer interface, used by all scheduling/timer subsystems.

Definition at line 33 of file kerneltimer.h.

16.44.2 Member Function Documentation

```
16.44.2.1 K_ULONG KernelTimer::GetOvertime ( void ) [static]
```

Return the number of ticks that have elapsed since the last expiry.

Returns

Number of ticks that have elapsed after last timer expiration

Definition at line 115 of file kerneltimer.cpp.

```
16.44.2.2 K_USHORT KernelTimer::Read ( void ) [static], [private]
```

Safely read the current value in the timer register.

Returns

Value held in the timer register

Definition at line 66 of file kerneltimer.cpp.

```
16.44.2.3 void KernelTimer::RI(K_UCHAR bEnable_) [static]
```

Retstore the state of the kernel timer's expiry interrupt.

Parameters

bEnable_ 1 enable, 0 disable

Definition at line 168 of file kerneltimer.cpp.

16.44.2.4 K_ULONG KernelTimer::SetExpiry (K_ULONG ulInterval_) [static]

Resets the kernel timer's expiry interval to the specified value.

Parameters

ulInterval_ Desired interval in ticks to set the timer for

Returns

Actual number of ticks set (may be less than desired)

Definition at line 121 of file kerneltimer.cpp.

16.44.2.5 K_ULONG KernelTimer::SubtractExpiry(K_ULONG ulInterval_) [static]

Subtract the specified number of ticks from the timer's expiry count register.

Returns the new expiry value stored in the register.

Parameters

11 , 1	T' /' LDA/ 'f' \ i' \ i \ l \ l \ l \ l
ulInterval	Time (in HW-specific) ticks to subtract
unnicivai	Time (iii 1144 apecine) ticks to subtract

Returns

Value in ticks stored in the timer's expiry register

Definition at line 84 of file kerneltimer.cpp.

16.44.2.6 K_ULONG KernelTimer::TimeToExpiry(void) [static]

Returns the number of ticks remaining before the next timer expiry.

Returns

Time before next expiry in platform-specific ticks

Definition at line 95 of file kerneltimer.cpp.

The documentation for this class was generated from the following files:

- · /home/moslevin/mark3-source/embedded/stage/src/kerneltimer.h
- /home/moslevin/mark3-source/embedded/stage/src/kerneltimer.cpp

16.45 KeyEvent_t Struct Reference

Keyboard UI event structure definition.

#include <gui.h>

Public Attributes

• K_UCHAR ucKeyCode

8-bit value representing a keyboard scan code

16.45.1 Detailed Description

Keyboard UI event structure definition.

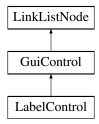
Definition at line 80 of file gui.h.

The documentation for this struct was generated from the following file:

/home/moslevin/mark3-source/embedded/stage/src/gui.h

16.46 LabelControl Class Reference

Inheritance diagram for LabelControl:



Public Member Functions

• virtual void Init ()

Initiailize the control - must be called before use.

· virtual void Draw ()

Redraw the control "cleanly".

virtual GuiReturn t ProcessEvent (GuiEvent t *pstEvent)

Process an event sent to the control.

virtual void Activate (bool bActivate_)

Activate or deactivate the current control - used when switching from one active control to another.

- void SetBackColor (COLOR eColor_)
- void SetFontColor (COLOR eColor_)
- void SetFont (Font_t *pstFont_)
- void SetCaption (const K_CHAR *pcData_)

Private Attributes

- Font_t * m_pstFont
- const K_CHAR * m_pcCaption
- COLOR m_uBackColor
- COLOR m_uFontColor

Additional Inherited Members

16.46.1 Detailed Description

Definition at line 30 of file control_label.h.

16.46.2 Member Function Documentation

```
16.46.2.1 virtual void LabelControl::Activate (bool bActivate_) [inline], [virtual]
```

Activate or deactivate the current control - used when switching from one active control to another.

Parameters

```
bActivate_ - true to activate, false to deactivate
```

Implements GuiControl.

Definition at line 40 of file control_label.h.

```
16.46.2.2 void LabelControl::Draw() [virtual]
```

Redraw the control "cleanly".

Subclass specific.

Implements GuiControl.

Definition at line 26 of file control_label.cpp.

```
16.46.2.3 virtual void LabelControl::Init( ) [inline], [virtual]
```

Initiailize the control - must be called before use.

Implementation is subclass specific.

Implements GuiControl.

Definition at line 33 of file control_label.h.

```
16.46.2.4 virtual GuiReturn t LabelControl::ProcessEvent ( GuiEvent t * pstEvent_ ) [inline], [virtual]
```

Process an event sent to the control.

Subclass specific implementation.

Parameters

```
pstEvent_ Pointer to a struct containing the event data
```

Implements GuiControl.

Definition at line 39 of file control label.h.

The documentation for this class was generated from the following files:

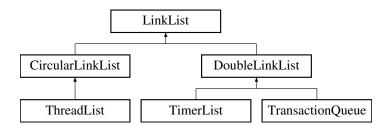
- /home/moslevin/mark3-source/embedded/stage/src/control label.h
- /home/moslevin/mark3-source/embedded/stage/src/control_label.cpp

16.47 LinkList Class Reference

Abstract-data-type from which all other linked-lists are derived.

#include <ll.h>

Inheritance diagram for LinkList:



Public Member Functions

• void Init ()

Clear the linked list.

• virtual void Add (LinkListNode *node_)=0

Add the linked list node to this linked list.

• virtual void Remove (LinkListNode *node_)=0

Add the linked list node to this linked list.

LinkListNode * GetHead ()

Get the head node in the linked list.

LinkListNode * GetTail ()

Get the tail node of the linked list.

Protected Attributes

LinkListNode * m_pstHead

Pointer to the head node in the list.

LinkListNode * m_pstTail

Pointer to the tail node in the list.

16.47.1 Detailed Description

Abstract-data-type from which all other linked-lists are derived.

Definition at line 113 of file II.h.

16.47.2 Member Function Documentation

16.47.2.1 void LinkList::Add (LinkListNode * node_) [pure virtual]

Add the linked list node to this linked list.

Parameters

node Pointer to the node to add

Implemented in CircularLinkList, DoubleLinkList, and ThreadList.

16.47.2.2 LinkListNode * LinkList::GetHead() [inline]

Get the head node in the linked list.

Returns

Pointer to the head node in the list

Definition at line 150 of file II.h.

16.47.2.3 LinkListNode * LinkList::GetTail() [inline]

Get the tail node of the linked list.

Returns

Pointer to the tail node in the list

Definition at line 159 of file II.h.

16.47.2.4 void LinkList::Remove (LinkListNode * node_) [pure virtual]

Add the linked list node to this linked list.

Parameters

node | Pointer to the node to remove

Implemented in CircularLinkList, DoubleLinkList, and ThreadList.

The documentation for this class was generated from the following file:

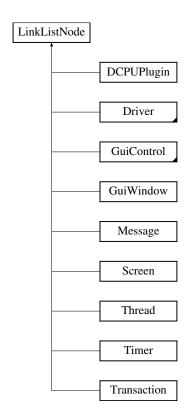
• /home/moslevin/mark3-source/embedded/stage/src/II.h

16.48 LinkListNode Class Reference

Basic linked-list node data structure.

#include <ll.h>

Inheritance diagram for LinkListNode:



Public Member Functions

LinkListNode * GetNext (void)

Returns a pointer to the next node in the list.

LinkListNode * GetPrev (void)

Returns a pointer to the previous node in the list.

Protected Member Functions

• void ClearNode ()

Initialize the linked list node, clearing its next and previous node.

Protected Attributes

LinkListNode * next

Pointer to the next node in the list.

LinkListNode * prev

Pointer to the previous node in the list.

Friends

- class LinkList
- · class DoubleLinkList
- class CircularLinkList

16.48.1 Detailed Description

Basic linked-list node data structure.

This data is managed by the linked-list class types, and can be used transparently between them.

Definition at line 69 of file II.h.

16.48.2 Member Function Documentation

```
16.48.2.1 LinkListNode * LinkListNode::GetNext(void) [inline]
```

Returns a pointer to the next node in the list.

Returns

a pointer to the next node in the list.

Definition at line 93 of file II.h.

```
16.48.2.2 LinkListNode * LinkListNode::GetPrev(void) [inline]
```

Returns a pointer to the previous node in the list.

Returns

a pointer to the previous node in the list.

Definition at line 102 of file II.h.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/ll.h
- /home/moslevin/mark3-source/embedded/stage/src/ll.cpp

16.49 MemUtil Class Reference

String and Memory manipulation class.

```
#include <memutil.h>
```

Static Public Member Functions

- static void DecimalToHex (K_UCHAR ucData_, char *szText_)
 - Convert an 8-bit unsigned binary value as a hexadecimal string.
- static void DecimalToHex (K_USHORT usData_, char *szText_)
- static void **DecimalToHex** (K_ULONG ulData_, char *szText_)
- static void DecimalToString (K_UCHAR ucData_, char *szText_)

Convert an 8-bit unsigned binary value as a decimal string.

- static void **DecimalToString** (K USHORT usData , char *szText)
- static void **DecimalToString** (K_ULONG ulData_, char *szText_)
- static K_UCHAR Checksum8 (const void *pvSrc_, K_USHORT usLen_)

Compute the 8-bit addative checksum of a memory buffer.

static K_USHORT Checksum16 (const void *pvSrc_, K_USHORT usLen_)

Compute the 16-bit addative checksum of a memory buffer.

static K_USHORT StringLength (const char *szStr_)

Compute the length of a string in bytes.

static bool CompareStrings (const char *szStr1_, const char *szStr2_)

Compare the contents of two zero-terminated string buffers to eachother.

static void CopyMemory (void *pvDst_, const void *pvSrc_, K_USHORT usLen_)

Copy one buffer in memory into another.

static void CopyString (char *szDst_, const char *szSrc_)

Copy a string from one buffer into another.

• static K_SHORT StringSearch (const char *szBuffer_, const char *szPattern_)

Search for the presence of one string as a substring within another.

static bool CompareMemory (const void *pvMem1_, const void *pvMem2_, K_USHORT usLen_)

Compare the contents of two memory buffers to eachother.

• static void SetMemory (void *pvDst_, K_UCHAR ucVal_, K_USHORT usLen_)

Initialize a buffer of memory to a specified 8-bit pattern.

static K_UCHAR Tokenize (const char *szBuffer_, Token_t *pastTokens_, K_UCHAR ucMaxTokens_)

Tokenize Function to tokenize a string based on a space delimeter.

16.49.1 Detailed Description

String and Memory manipulation class.

Utility method class implementing common memory and string manipulation functions, without relying on an external standard library implementation which might not be available on some toolchains, may be closed source, or may not be thread-safe.

Definition at line 47 of file memutil.h.

16.49.2 Member Function Documentation

16.49.2.1 static K_USHORT MemUtil::Checksum16 (const void * pvSrc_, K_USHORT usLen_) [static]

Compute the 16-bit addative checksum of a memory buffer.

Parameters

pvSrc_	Memory buffer to compute a 16-bit checksum of.
usLen_	Length of the buffer in bytes.

Returns

16-bit checksum of the memory block.

Definition at line 215 of file memutil.cpp.

16.49.2.2 static K_USHORT MemUtil::Checksum8 (const void * pvSrc_, K_USHORT usLen_) [static]

Compute the 8-bit addative checksum of a memory buffer.

Parameters

pvSrc_	Memory buffer to compute a 8-bit checksum of.

usLen_	Length of the buffer in bytes.
--------	--------------------------------

Returns

8-bit checksum of the memory block.

Definition at line 199 of file memutil.cpp.

16.49.2.3 static bool MemUtil::CompareMemory (const void
$$*$$
 pvMem1_, const void $*$ pvMem2_, K_USHORT usLen_) [static]

Compare the contents of two memory buffers to eachother.

Parameters

pvMem1_	First buffer to compare
pvMem2_	Second buffer to compare
usLen_	Length of buffer (in bytes) to compare

Returns

true if the buffers match, false if they do not.

Definition at line 342 of file memutil.cpp.

```
16.49.2.4 static bool MemUtil::CompareStrings ( const char * szStr1_, const char * szStr2_ ) [static]
```

Compare the contents of two zero-terminated string buffers to eachother.

Parameters

szStr1_	First string to compare
szStr2_	Second string to compare

Returns

true if strings match, false otherwise.

Definition at line 247 of file memutil.cpp.

```
16.49.2.5 static void MemUtil::CopyMemory ( void * pvDst_, const void * pvSrc_, K_USHORT usLen_ ) [static]
```

Copy one buffer in memory into another.

Parameters

pvDst_	Pointer to the destination buffer
pvSrc_	Pointer to the source buffer
usLen_	Number of bytes to copy from source to destination

Definition at line 273 of file memutil.cpp.

```
16.49.2.6 static void MemUtil::CopyString ( char * szDst_, const char * szSrc_ ) [static]
```

Copy a string from one buffer into another.

Parameters

szDst_	Pointer to the buffer to copy into
szSrc_	Pointer to the buffer to copy data from

Definition at line 290 of file memutil.cpp.

16.49.2.7 static void MemUtil::DecimalToHex (K_UCHAR ucData_, char * szText_) [static]

Convert an 8-bit unsigned binary value as a hexadecimal string.

Parameters

ucData_	Value to convert into a string
szText_	Destination string buffer (3 bytes minimum)

Definition at line 28 of file memutil.cpp.

16.49.2.8 static void MemUtil::DecimalToString (K_UCHAR ucData_, char * szText_) [static]

Convert an 8-bit unsigned binary value as a decimal string.

Parameters

ucData_	Value to convert into a string
szText_	Destination string buffer (4 bytes minimum)

Definition at line 122 of file memutil.cpp.

16.49.2.9 static void MemUtil::SetMemory (void * pvDst_, K_UCHAR ucVal_, K_USHORT usLen_) [static]

Initialize a buffer of memory to a specified 8-bit pattern.

Parameters

	pvDst_	Destination buffer to set
Ī	ucVal_	8-bit pattern to initialize each byte of destination with
	usLen_	Length of the buffer (in bytes) to initialize

Definition at line 363 of file memutil.cpp.

16.49.2.10 static K_USHORT MemUtil::StringLength (const char * szStr_) [static]

Compute the length of a string in bytes.

Parameters

szStr_	Pointer to the zero-terminated string to calculate the length of

Returns

length of the string (in bytes), not including the 0-terminator.

Definition at line 232 of file memutil.cpp.

16.49.2.11 static K_SHORT MemUtil::StringSearch (const char * szBuffer_, const char * szPattern_) [static]

Search for the presence of one string as a substring within another.

Parameters

szBuffer_	Buffer to search for pattern within
szPattern_	Pattern to search for in the buffer

Returns

Index of the first instance of the pattern in the buffer, or -1 on no match.

Definition at line 307 of file memutil.cpp.

Tokenize Function to tokenize a string based on a space delimeter.

This is a non-destructive function, which populates a Token_t descriptor array.

Parameters

szBuffer_	String to tokenize
pastTokens_	Pointer to the array of token descriptors
ucMaxTokens_	Maximum number of tokens to parse (i.e. size of pastTokens_)

Returns

Count of tokens parsed

Definition at line 376 of file memutil.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/memutil.h
- /home/moslevin/mark3-source/embedded/stage/src/memutil.cpp

16.50 Message Class Reference

Class to provide message-based IPC services in the kernel.

#include <message.h>

Inheritance diagram for Message:



Public Member Functions

• void Init ()

Initialize the data and code in the message.

void SetData (void *pvData_)

Set the data pointer for the message before transmission.

void * GetData ()

Get the data pointer stored in the message upon receipt.

void SetCode (K_USHORT usCode_)

Set the code in the message before transmission.

• K_USHORT GetCode ()

Return the code set in the message upon receipt.

Private Attributes

void * m_pvData

Pointer to the message data.

K_USHORT m_usCode

Message code, providing context for the message.

Additional Inherited Members

16.50.1 Detailed Description

Class to provide message-based IPC services in the kernel.

Definition at line 99 of file message.h.

16.50.2 Member Function Documentation

```
16.50.2.1 K_USHORT Message::GetCode( ) [inline]
```

Return the code set in the message upon receipt.

Returns

User code set in the object

Definition at line 143 of file message.h.

```
16.50.2.2 void * Message::GetData() [inline]
```

Get the data pointer stored in the message upon receipt.

Returns

Pointer to the data set in the message object

Definition at line 125 of file message.h.

```
16.50.2.3 Message::SetCode ( K_USHORT usCode_ ) [inline]
```

Set the code in the message before transmission.

Parameters

```
usCode_ Data code to set in the object
```

Definition at line 134 of file message.h.

```
16.50.2.4 void Message::SetData (void * pvData_) [inline]
```

Set the data pointer for the message before transmission.

Parameters

pvData_ Pointer to the data object to send in the message

Definition at line 116 of file message.h.

The documentation for this class was generated from the following file:

/home/moslevin/mark3-source/embedded/stage/src/message.h

16.51 MessageQueue Class Reference

List of messages, used as the channel for sending and receiving messages between threads.

```
#include <message.h>
```

Public Member Functions

• void Init ()

Initialize the message queue prior to use.

Message * Receive ()

Receive a message from the message queue.

Message * Receive (K_ULONG ulTimeWaitMS_)

Receive a message from the message queue.

void Send (Message *pclSrc)

Send a message object into this message queue.

K USHORT GetCount ()

Return the number of messages pending in the "receive" queue.

Private Attributes

· Semaphore m clSemaphore

Counting semaphore used to manage thread blocking.

• DoubleLinkList m_clLinkList

List object used to store messages.

16.51.1 Detailed Description

List of messages, used as the channel for sending and receiving messages between threads.

Definition at line 201 of file message.h.

16.51.2 Member Function Documentation

```
16.51.2.1 K_USHORT MessageQueue::GetCount ( )
```

Return the number of messages pending in the "receive" queue.

Returns

Count of pending messages in the queue.

Definition at line 149 of file message.cpp.

```
16.51.2.2 Message * MessageQueue::Receive ( )
```

Receive a message from the message queue.

If the message queue is empty, the thread will block until a message is available.

Returns

Pointer to a message object at the head of the queue

Definition at line 91 of file message.cpp.

```
16.51.2.3 Message * MessageQueue::Receive ( K_ULONG u/WaitTimeMS_ )
```

Receive a message from the message queue.

If the message queue is empty, the thread will block until a message is available for the duration specified. If no message arrives within that duration, the call will return with NULL.

Parameters

ulWaitTimeMS_	The amount of time in ms to wait for a message before timing out and unblocking the waiting]
	thread.	

Returns

Pointer to a message object at the head of the queue or NULL on timeout.

Definition at line 111 of file message.cpp.

```
16.51.2.4 void MessageQueue::Send ( Message * pclSrc_ )
```

Send a message object into this message queue.

Will un-block the first waiting thread blocked on this queue if that occurs.

Parameters

```
pclSrc_ Pointer to the message object to add to the queue
```

Definition at line 133 of file message.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/message.h
- /home/moslevin/mark3-source/embedded/stage/src/message.cpp

16.52 MouseEvent_t Struct Reference

Mouse UI event structure.

```
#include <gui.h>
```

Public Attributes

K_USHORT usX

absolute X location of the mouse (pixel)

K_USHORT usY

absolute Y location of the mouse (pixel)

16.52.1 Detailed Description

Mouse UI event structure.

Definition at line 102 of file gui.h.

The documentation for this struct was generated from the following file:

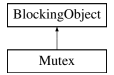
· /home/moslevin/mark3-source/embedded/stage/src/gui.h

16.53 Mutex Class Reference

Mutual-exclusion locks, based on BlockingObject.

```
#include <mutex.h>
```

Inheritance diagram for Mutex:



Public Member Functions

• void Init ()

Initialize a mutex object for use - must call this function before using the object.

• void Claim ()

Claim the mutex.

- bool Claim (K ULONG ulWaitTimeMS)
- void Timeout (Thread *pclOwner_)

Wake a thread blocked on the mutex.

• void Release ()

Release the mutex.

Private Member Functions

• K_UCHAR WakeNext ()

Wake the next thread waiting on the Mutex.

- K_BOOL ProcessQueue ()
- void ClaimTransaction (Transaction *pclTRX_, K_BOOL *pbReschedule_)

ClaimTransaction

void ReleaseTransaction (Transaction *pclTRX_, K_BOOL *pbReschedule_)

ReleaseTransaction.

• void TimeoutTransaction (Transaction *pclTRX_, K_BOOL *pbReschedule_)

TimeoutTransaction.

Private Attributes

• K_UCHAR m_ucRecurse

The recursive lock-count when a mutex is claimed multiple times by the same owner.

K_UCHAR m_bReady

State of the mutex - true = ready, false = claimed.

K_UCHAR m_ucMaxPri

Maximum priority of thread in queue, used for priority inheritence.

• Thread * m_pclOwner

Pointer to the thread that owns the mutex (when claimed)

Additional Inherited Members

16.53.1 Detailed Description

Mutual-exclusion locks, based on BlockingObject.

Definition at line 69 of file mutex.h.

16.53.2 Member Function Documentation

```
16.53.2.1 void Mutex::Claim ( )
```

Claim the mutex.

When the mutex is claimed, no other thread can claim a region protected by the object.

Definition at line 282 of file mutex.cpp.

```
16.53.2.2 bool Mutex::Claim ( K_ULONG ulWaitTimeMS_ )
```

Parameters

```
ulWaitTimeMS_
```

Returns

true - mutex was claimed within the time period specified false - mutex operation timed-out before the claim operation.

Definition at line 286 of file mutex.cpp.

```
16.53.2.3 void Mutex::ClaimTransaction ( Transaction * pclTRX_, K_BOOL * pbReschedule_ ) [private]
```

ClaimTransaction.

Perform a mutex Claim (Lock) operation, as specified from an object on the transaction queue.

Parameters

Γ	pclTRX_	- Pointer to the transaction object
	pbReschedule_	- Pointer to boolean to be set true if rescheduling is required.

Definition at line 115 of file mutex.cpp.

16.53.2.4 void Mutex::Release ()

Release the mutex.

When the mutex is released, another object can enter the mutex-protected region.

Definition at line 325 of file mutex.cpp.

```
16.53.2.5 void Mutex::ReleaseTransaction ( Transaction * pcITRX_, K_BOOL * pbReschedule_ ) [private]
```

ReleaseTransaction.

Perform a Mutex Release/Unlock operation, as specified from an object on the transaction queue.

Parameters

pcITRX_	- Pointer to the transaction object
pbReschedule_	- Pointer to boolean to be set true if rescheduling is required.

Definition at line 185 of file mutex.cpp.

```
16.53.2.6 void Mutex::Timeout ( Thread * pclOwner_ )
```

Wake a thread blocked on the mutex.

This is an internal function used for implementing timed mutexes relying on timer callbacks. Since these do not have access to the private data of the mutex and its base classes, we have to wrap this as a public method - do not use this for any other purposes.

Parameters

pclOwner_	Thread to unblock from this object.
-----------	-------------------------------------

Definition at line 55 of file mutex.cpp.

```
16.53.2.7 void Mutex::TimeoutTransaction ( Transaction * pcITRX_, K_BOOL * pbReschedule_ ) [private]
```

TimeoutTransaction.

Perform a Mutex "timeout" operation, as specified from an object on the transaction queue.

Parameters

pclTRX_	- Pointer to the transaction object
pbReschedule_	- Pointer to boolean to be set true if rescheduling is required.

Definition at line 233 of file mutex.cpp.

The documentation for this class was generated from the following files:

- · /home/moslevin/mark3-source/embedded/stage/src/mutex.h
- /home/moslevin/mark3-source/embedded/stage/src/mutex.cpp

16.54 NLFS Class Reference

Nice Little File System class.

#include <nlfs.h>

Inheritance diagram for NLFS:



Public Member Functions

 void Format (NLFS_Host_t *puHost_, K_ULONG ulTotalSize_, K_USHORT usNumFiles_, K_USHORT us-DataBlockSize_)

Format/Create a new filesystem with the configuration specified in the parameters.

void Mount (NLFS_Host_t *puHost_)

Re-mount a previously-cerated filesystem using this FS object.

K_USHORT Create_File (const K_CHAR *szPath_)

Create_File creates a new file object at the specified path.

K_USHORT Create_Dir (const K_CHAR *szPath_)

Create_Dir creates a new directory at the specified path.

K_USHORT Delete_File (const K_CHAR *szPath_)

Delete_File Removes a file from disk.

• K USHORT Delete Folder (const K CHAR *szPath)

Delete_Folder Remove a folder from disk.

void Cleanup_Node_Links (K_USHORT usNode_, NLFS_Node_t *pstNode_)

Cleanup_Node_Links Remove the links between the given node and its parent/peer nodes.

K_USHORT Find_Parent_Dir (const K_CHAR *szPath_)

Find_Parent_Dir returns the directory under which the specified file object lives.

K_USHORT Find_File (const K_CHAR *szPath_)

Find_File returns the file node ID of the object at a given path.

void Print (void)

Print displays a summary of files in the filesystem.

K_ULONG GetBlockSize (void)

GetBlockSize retrieves the data block size for the filesystem.

K_ULONG GetNumBlocks (void)

GetNumBlocks retrieves the number of data blocks in the filesystem.

K_ULONG GetNumBlocksFree (void)

GetNumBlocksFree retrieves the number of free data blocks in the filesystem.

K_ULONG GetNumFiles (void)

GetNumFiles retrieves the maximum number of files in the filesystem.

K_USHORT GetNumFilesFree (void)

GetNumFilesFree retrieves the number of free blocks in the filesystem.

K USHORT GetFirstChild (K USHORT usNode)

GetFirstChild Return the first child node for a node representing a directory.

K_USHORT GetNextPeer (K_USHORT usNode_)

GetNextPeer Return the Node ID of a File/Directory's next peer.

• K_BOOL GetStat (K_USHORT usNode_, NLFS_File_Stat_t *pstStat_)

GetStat Get the status of a file on-disk.

Protected Member Functions

K_CHAR Find_Last_Slash (const K_CHAR *szPath_)

Find Last Slash Finds the location of the last '/' character in a path.

K_BOOL File_Names_Match (const K_CHAR *szPath_, NLFS_Node_t *pstNode_)

File_Names_Match Determines if a given path matches the name in a file node.

virtual void Read_Node (K_USHORT usNode_, NLFS_Node_t *pstNode_)=0

Read_Node is an implementation-specific method used to read a file node from physical storage into a local data struture.

• virtual void Write_Node (K_USHORT usNode_, NLFS_Node_t *pstNode_)=0

Write_Node is an implementation-specific method used to write a file node from a local structure back to the physical storage.

• virtual void Read_Block_Header (K_ULONG ulBlock_, NLFS_Block_t *pstBlock_)=0

Read_Block_Header is an implementation-specific method used to read a file block header from physical storage into a local struct.

virtual void Write Block Header (K ULONG ulBlock , NLFS Block t *pstFileBlock)=0

Write_Block_Header is an implementation-specific method used to write a file block header back to physical storage from a local struct.

• virtual void Read_Block (K_ULONG ulBlock_, K_ULONG ulOffset_, void *pvData_, K_ULONG ulLen_)=0

Read_Block is an implementation-specific method used to read raw file data from physical storage into a local buffer.

• virtual void Write_Block (K_ULONG ulBlock_, K_ULONG ulOffset_, void *pvData_, K_ULONG ulLen_)=0

Write_Block is an implementation-specific method used to write a piece of file data to its data block in the underlying physical storage.

• void RootSync ()

RootSync Synchronize the filesystem config in the object back to the underlying storage mechanism.

· void Repair ()

Repair Checks a filesystem for inconsistencies and makes repairs in order to avoid losing storage blocks.

void Print_Free_Details (K_USHORT usNode_)

Print_Free_Details Print details about a free node.

void Print_File_Details (K_USHORT usNode_)

Print_File_Details displays information about a given file node.

void Print Dir Details (K USHORT usNode)

Print_Dir_Details displays information about a given directory node.

void Print_Node_Details (K_USHORT usNode_)

Print_Node_Details prints details about a node, the details differ based on whether it's a file/directory/root node.

void Push Free Node (K USHORT usNode)

Push_Free_Node returns a file node back to the free node list.

K_USHORT Pop_Free_Node (void)

Pop_Free_Node returns the first free file node in the free list.

void Push Free Block (K ULONG ulBlock)

Push_Free_Block returns a file block back to the head of the free block list.

K_ULONG Pop_Free_Block (void)

Pop_Free_Block pops a file data block from the head of the free list.

K_ULONG Append_Block_To_Node (NLFS_Node_t *pstFile_)

Append_Block_To_Node adds a file data block to the end of a file.

K USHORT Create File i (const K CHAR *szPath , NLFS Type t eType)

Create_File_i is the private method used to create a file or directory.

void Set_Node_Name (NLFS_Node_t *pstFileNode_, const K_CHAR *szPath_)

Set_Node_Name sets the name of a file or directory node.

Protected Attributes

NLFS_Host_t * m_puHost

Local, cached copy of host FS pointer.

• NLFS_Root_Node_t m_stLocalRoot

Local, cached copy of root.

Friends

· class NLFS_File

16.54.1 Detailed Description

Nice Little File System class.

Definition at line 280 of file nlfs.h.

16.54.2 Member Function Documentation

16.54.2.1 K_ULONG NLFS::Append_Block_To_Node(NLFS_Node_t * pstFile_) [protected]

Append_Block_To_Node adds a file data block to the end of a file.

Parameters

in	pstFile	- Pointer to the file node to add a block to
1 11	psti iic_	Tomiter to the me hode to add a block to

Returns

Data block ID of the allocated block, or INVALID BLOCK on failure.

Definition at line 245 of file nlfs.cpp.

16.54.2.2 void NLFS::Cleanup_Node_Links (K_USHORT usNode_, NLFS_Node_t * pstNode_)

Cleanup_Node_Links Remove the links between the given node and its parent/peer nodes.

Parameters

usNoo	Index of the node	
pstNoo	Pointer to a local copy of the node data	

Definition at line 598 of file nlfs.cpp.

16.54.2.3 K_USHORT NLFS::Create_Dir (const K_CHAR * szPath_)

Create_Dir creates a new directory at the specified path.

Parameters

in	szPath_	- Path to the directory to create

Returns

ID of the created dir, or INVALID_NODE if the path cannot be resolved, or the file already exists.

Definition at line 586 of file nlfs.cpp.

16.54 NLFS Class Reference 157

16.54.2.4 K_USHORT NLFS::Create_File (const K_CHAR * szPath_)

Create_File creates a new file object at the specified path.

Parameters

in	szPath_	- Path to the file to create

Returns

ID of the created file, or INVALID_NODE if the path cannot be resolved, or the file already exists.

Definition at line 573 of file nlfs.cpp.

```
16.54.2.5 K_USHORT NLFS::Create_File_i( const K_CHAR * szPath_, NLFS_Type t eType_) [protected]
```

Create_File_i is the private method used to create a file or directory.

Parameters

in	szPath_	- Path of the file or directory to create
in	eType_	- Type of file to create

Returns

File node ID of the newly created file, or INVALID_NODE on failure.

! ToDo - set real user/group IDs

Definition at line 490 of file nlfs.cpp.

16.54.2.6 K_USHORT NLFS::Delete_File (const K_CHAR * szPath_)

Delete_File Removes a file from disk.

Parameters

szPath_	Path of the file to remove

Returns

Index of the node deleted or INVALID_NODE on error

Definition at line 705 of file nlfs.cpp.

16.54.2.7 K_USHORT NLFS::Delete_Folder (const K_CHAR * szPath_)

Delete Folder Remove a folder from disk.

Parameters

szPath_	Path of the folder to remove
---------	------------------------------

Returns

Index of the node deleted or INVALID_NODE on error

Definition at line 662 of file nlfs.cpp.

16.54.2.8 K_BOOL NLFS::File_Names_Match (const K_CHAR * szPath_, NLFS_Node_t * pstNode_) [protected]

File_Names_Match Determines if a given path matches the name in a file node.

Parameters

in	szPath_	- file path to search for
in	pstNode_	- pointer to a fs node

Returns

true if the filename in the path matches the filename in the node.

Definition at line 42 of file nlfs.cpp.

16.54.2.9 K_USHORT NLFS::Find_File (const K_CHAR * szPath_)

Find_File returns the file node ID of the object at a given path.

Parameters

in	szPath_	- Path of the file to search for

Returns

file node ID, or INVALID_NODE if the path is invalid.

Definition at line 405 of file nlfs.cpp.

16.54.2.10 K_CHAR NLFS::Find_Last_Slash (const K_CHAR * szPath_) [protected]

Find_Last_Slash Finds the location of the last '/' character in a path.

Parameters

in	szPath_	- String representing a '/' delimited path.
----	---------	---

Returns

the byte offset of the last slash char in the path.

Definition at line 26 of file nlfs.cpp.

16.54.2.11 K_USHORT NLFS::Find_Parent_Dir (const K_CHAR * szPath_)

Find_Parent_Dir returns the directory under which the specified file object lives.

Parameters

in	szPath_	- Path of the file to find parent directory node for

Returns

directory node ID, or INVALID_NODE if the path is invalid.

Definition at line 289 of file nlfs.cpp.

16.54.2.12 void NLFS::Format (NLFS_Host_t * puHost_, K_ULONG ulTotalSize_, K_USHORT usNumFiles_, K_USHORT usDataBlockSize_)

Format/Create a new filesystem with the configuration specified in the parameters.

Parameters

in	puHost_	- Pointer to the FS storage object, interpreted by the physical medium driver.
in	ulTotalSize_	- Total size of the object to format (in bytes)
in	usNumFiles_	- Number of file nodes to create in the FS. This parameter determines the
		maximum number of files and directories that can exist simultaneously in the
		filesystem. All filesystem storage not allocated towards file nodes is automati-
		cally used as data-blocks.
	usDataBlock-	- Size of each data block (in bytes). Setting a lower block size is a good way
	Size_	to avoid wasting space in small-files due to over-allocation of storage (size on-
		disk vs. actual file size). However, each block requires a metadata object,
		which can also add to overhead. Also, file read/write speed can vary signifi-
		cantly based on the block size - in many scenarios, larger blocks can lead to
		higher throughput.

Definition at line 756 of file nlfs.cpp.

16.54.2.13 K_ULONG NLFS::GetBlockSize (void) [inline]

GetBlockSize retrieves the data block size for the filesystem.

Returns

The size of a data block in the filesystem, as configured at format.

Definition at line 382 of file nlfs.h.

16.54.2.14 K_USHORT NLFS::GetFirstChild (K_USHORT usNode_)

GetFirstChild Return the first child node for a node representing a directory.

Parameters

usNode_	Index of a directory node
---------	---------------------------

Returns

Node ID of the first child node or INVALID_NODE on failure

Definition at line 890 of file nlfs.cpp.

16.54.2.15 K_USHORT NLFS::GetNextPeer (K_USHORT usNode_)

GetNextPeer Return the Node ID of a File/Directory's next peer.

Parameters

usNode_	Node index of the current object

Returns

Node ID of the next peer object

Definition at line 908 of file nlfs.cpp.

16.54.2.16 K_ULONG NLFS::GetNumBlocks (void) [inline]

GetNumBlocks retrieves the number of data blocks in the filesystem.

Returns

The total number of blocks in the filesystem

Definition at line 388 of file nlfs.h.

16.54.2.17 K_ULONG NLFS::GetNumBlocksFree (void) [inline]

GetNumBlocksFree retrieves the number of free data blocks in the filesystem.

Returns

The number of available blocks in the filesystem

Definition at line 395 of file nlfs.h.

16.54.2.18 K_ULONG NLFS::GetNumFiles (void) [inline]

GetNumFiles retrieves the maximum number of files in the filesystem.

Returns

The maximum number of files that can be allocated in the system

Definition at line 401 of file nlfs.h.

16.54.2.19 K_USHORT NLFS::GetNumFilesFree (void) [inline]

GetNumFilesFree retrieves the number of free blocks in the filesystem.

Returns

The number of free file nodes in the filesystem

Definition at line 407 of file nlfs.h.

16.54.2.20 K_BOOL NLFS::GetStat (K_USHORT usNode_, NLFS_File_Stat_t * pstStat_)

GetStat Get the status of a file on-disk.

Parameters

usNode_	Node representing the file
pstStat_	Pointer to the object containing the status

Returns

true on success, false on failure

Definition at line 920 of file nlfs.cpp.

16.54.2.21 void NLFS::Mount (NLFS_Host_t * puHost_)

Re-mount a previously-cerated filesystem using this FS object.

Parameters

in	puHost_	- Pointer to the filesystem object

! Must set the host pointer first.

Definition at line 859 of file nlfs.cpp.

16.54.2.22 K_ULONG NLFS::Pop_Free_Block(void) [protected]

Pop_Free_Block pops a file data block from the head of the free list.

Returns

the block index of the file node popped from the head of the free block list

Definition at line 192 of file nlfs.cpp.

16.54.2.23 K_USHORT NLFS::Pop_Free_Node(void) [protected]

Pop_Free_Node returns the first free file node in the free list.

Returns

the index of the file node popped off the free list

Definition at line 145 of file nlfs.cpp.

16.54.2.24 void NLFS::Print_Dir_Details (K_USHORT usNode_) [protected]

Print_Dir_Details displays information about a given directory node.

Parameters

in	usNode_	- directory index to display details for

Definition at line 90 of file nlfs.cpp.

16.54.2.25 void NLFS::Print_File_Details (K_USHORT usNode_) [protected]

Print_File_Details displays information about a given file node.

Parameters

in	usNode_	- file index to display details for
----	---------	-------------------------------------

Definition at line 68 of file nlfs.cpp.

16.54.2.26 void NLFS::Print_Free_Details (K_USHORT usNode_) [protected]

Print_Free_Details Print details about a free node.

Parameters

usNode_ Node to print details for

Definition at line 106 of file nlfs.cpp.

16.54.2.27 void NLFS::Print_Node_Details (K_USHORT usNode_) [protected]

Print_Node_Details prints details about a node, the details differ based on whether it's a file/directory/root node.

Parameters

in	usNode_	- node to show details for
----	---------	----------------------------

Definition at line 115 of file nlfs.cpp.

16.54.2.28 void NLFS::Push_Free_Block(K_ULONG ulBlock_) [protected]

Push Free Block returns a file block back to the head of the free block list.

Parameters

in	ulBlock_	- index of the data block to free
----	----------	-----------------------------------

Definition at line 224 of file nlfs.cpp.

16.54.2.29 void NLFS::Push_Free_Node(K_USHORT usNode_) [protected]

Push_Free_Node returns a file node back to the free node list.

Parameters

in	usNode_	- index of the file node to push back to the free list.
----	---------	---

Definition at line 172 of file nlfs.cpp.

16.54.2.30 virtual void NLFS::Read_Block (K_ULONG ulBlock_, K_ULONG ulOffset_, void * pvData_, K_ULONG ulLen_) [protected], [pure virtual]

Read Block is an implementation-specific method used to read raw file data from physical storage into a local buffer.

Parameters

in	ulBlock_	- filesystem block ID corresponding to the file
in	ulOffset_	- offset (in bytes) from the beginning of the block
out	pvData_	- output buffer to read into
in	ulLen_	- length of data to read (in bytes)

Implemented in NLFS_RAM.

16.54.2.31 virtual void NLFS::Read_Block_Header(K_ULONG ulBlock_, NLFS_Block_t * pstBlock_) [pure virtual]

Read_Block_Header is an implementation-specific method used to read a file block header from physical storage into a local struct.

Parameters

in	ulBlock_	- data block index
out	pstBlock_	- block header structure to read into

Implemented in NLFS_RAM.

16.54.2.32 virtual void NLFS::Read_Node (K_USHORT usNode_, NLFS_Node_t * pstNode_) [protected], [pure virtual]

Read_Node is an implementation-specific method used to read a file node from physical storage into a local data struture.

Parameters

in	usNode_	- File node index
out	pstNode_	- Pointer to the file node object to read into

Implemented in NLFS RAM.

```
16.54.2.33 void NLFS::RootSync() [protected]
```

RootSync Synchronize the filesystem config in the object back to the underlying storage mechanism.

This needs to be called to ensure that underlying storage is kept consistent when creating or deleting files.

Definition at line 879 of file nlfs.cpp.

```
16.54.2.34 void NLFS::Set_Node_Name( NLFS_Node_t * pstFileNode_, const K_CHAR * szPath_) [protected]
```

Set_Node_Name sets the name of a file or directory node.

Parameters

in	pstFileNode_	- Pointer to a file node structure to name
in	szPath_	- Name for the file

Definition at line 458 of file nlfs.cpp.

```
16.54.2.35 virtual void NLFS::Write_Block ( K_ULONG ulBlock_, K_ULONG ulOffset_, void * pvData_, K_ULONG ulLen_ ) [protected], [pure virtual]
```

Write_Block is an implementation-specific method used to write a piece of file data to its data block in the underlying physical storage.

Parameters

in	ulBlock_	- filesystem block ID corresponding to the file
in	ulOffset_	- offset (in bytes) from the beginning of the block
in	pvData_	- data buffer to write to disk
in	ulLen_	- length of data to write (in bytes)

Implemented in NLFS_RAM.

```
16.54.2.36 virtual void NLFS::Write_Block_Header ( K_ULONG ulBlock_, NLFS_Block_t * pstFileBlock_ ) [protected], [pure virtual]
```

Write_Block_Header is an implementation-specific method used to write a file block header back to physical storage from a local struct.

Parameters

in	ulBlock_	- data block index
in	pstFileBlock_	- pointer to the local data structure to write from

Implemented in NLFS RAM.

```
16.54.2.37 virtual void NLFS::Write_Node ( K_USHORT usNode_, NLFS_Node_t * pstNode_ ) [protected], [pure virtual]
```

Write_Node is an implementation-specific method used to write a file node from a local structure back to the physical storage.

Parameters

in	usNode_	- File node index
in	pstNode_	- Pointer to the file node object to write from

Implemented in NLFS RAM.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/nlfs.h
- /home/moslevin/mark3-source/embedded/stage/src/nlfs.cpp

16.55 NLFS Block t Struct Reference

Block data structure.

#include <nlfs.h>

Public Attributes

K_ULONG ulNextBlock

Index of the next block.

16.55.1 Detailed Description

Block data structure.

Contains the block index of the next data block (either in the file, or in the free-data pool), as well as any special flags.

Definition at line 232 of file nlfs.h.

The documentation for this struct was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/nlfs.h

16.56 NLFS_File Class Reference

The NLFS_File class.

```
#include <nlfs_file.h>
```

Public Member Functions

int Open (NLFS *pclFS_, const K_CHAR *szPath_, NLFS_File_Mode_t eMode_)

Open Opens a file from a given filesystem.

int Read (void *pvBuf_, K_ULONG ulLen_)

Read Read bytes from a file into a specified data buffer.

int Write (void *pvBuf_, K_ULONG ulLen_)

Write Write a specified blob of data to the file.

int Seek (K_ULONG ulOffset_)

Seek Seek to the specified byte offset within the file.

int Close (void)

Close Is used to close an open file buffer.

Private Attributes

NLFS * m_pclFileSystem

Pointer to the host filesystem.

K_ULONG m_ulOffset

Current byte offset within the file.

K_ULONG m_ulCurrentBlock

Index of the current filesystem block.

• K_USHORT m_usFile

File index of the current file.

NLFS_File_Mode_t m_ucFlags

File mode flags.

NLFS_Node_t m_stNode

Local copy of the file node.

16.56.1 Detailed Description

The NLFS File class.

This class contains an implementation of file-level access built on-top of the NLFS filesystem architecture. An instance of this class represents an active/open file from inside the NLFSfilesystem.

Definition at line 45 of file nlfs_file.h.

16.56.2 Member Function Documentation

```
16.56.2.1 int NLFS_File::Close ( void )
```

Close Is used to close an open file buffer.

Returns

0 on success, -1 on failure.

Definition at line 272 of file nlfs_file.cpp.

```
16.56.2.2 int NLFS_File::Open ( NLFS * pclFS_, const K_CHAR * szPath_, NLFS_File_Mode_t eMode_)
```

Open Opens a file from a given filesystem.

Parameters

pcIFS_	- Pointer to the NLFS filesystem containing the file
szPath_	- Path to the file within the NLFS filesystem
eMode_	- File open mode

Returns

0 on success, -1 on failure

Definition at line 26 of file nlfs_file.cpp.

16.56.2.3 int NLFS_File::Read (void * pvBuf_, K_ULONG ulLen_)

Read Read bytes from a file into a specified data buffer.

Parameters

in	ulLen_	- Length (in bytes) of data to read
out	pvBuf_	- Pointer to the buffer to read into

Returns

Number of bytes read from the file

Definition at line 151 of file nlfs_file.cpp.

16.56.2.4 int NLFS_File::Seek (K_ULONG ulOffset_)

Seek Seek to the specified byte offset within the file.

Parameters

in	ulOffset_	Offset in bytes from the beginning of the file
----	-----------	--

Returns

0 on success, -1 on failure

Definition at line 112 of file nlfs_file.cpp.

16.56.2.5 int NLFS_File::Write (void * pvBuf_, K_ULONG ulLen_)

Write Write a specified blob of data to the file.

Parameters

in	ulLen_	- Length (in bytes) of the source buffer
in	pvBuf_	- Pointer to the data buffer containing the data to be written

Returns

Number of bytes written to the file

Definition at line 217 of file nlfs_file.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/nlfs_file.h
- /home/moslevin/mark3-source/embedded/stage/src/nlfs_file.cpp

16.57 NLFS_File_Node_t Struct Reference

Data structure for the "file" FS-node type.

#include <nlfs.h>

Public Attributes

• K_CHAR acFileName [16]

Arbitrary, 16-char filename.

• K_USHORT usNextPeer

Index of the next peer file node.

K_USHORT usPrevPeer

Index of the previous peer node.

K UCHAR ucGroup

Group ID of the owner.

K UCHAR ucUser

User ID of the owner.

K_USHORT usPerms

File permissions (POSIX-style)

K USHORT usParent

Index of the parent file node.

K_USHORT usChild

Index of the first child node.

K ULONG ulAllocSize

Size of the file (allocated)

K_ULONG ulFileSize

Size of the file (in-bytes)

K_ULONG ulFirstBlock

Index of the first file block.

K ULONG ulLastBlock

Index of the last file block.

16.57.1 Detailed Description

Data structure for the "file" FS-node type.

Note that this is the same as for a directory node (although fewer fields are used for that case, as documented).

Definition at line 168 of file nlfs.h.

The documentation for this struct was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/nlfs.h

16.58 NLFS_File_Stat_t Struct Reference

Structure used to report the status of a given file.

#include <nlfs.h>

Public Attributes

• K ULONG ulAllocSize

Size of the file including partial blocks.

• K ULONG ulFileSize

Actual size of the file.

K_USHORT usPerms

Permissions attached to the file.

K UCHAR ucUser

User associated with this file.

K_UCHAR ucGroup

Group associated with this file.

K_CHAR acFileName [16]

Copy of the file name.

16.58.1 Detailed Description

Structure used to report the status of a given file.

Definition at line 266 of file nlfs.h.

The documentation for this struct was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/nlfs.h

16.59 NLFS Host t Union Reference

Union used for managing host-specific pointers/data-types.

```
#include <nlfs.h>
```

Public Attributes

- void * pvData
- uint32 t u32Data
- uint64 t u64Data
- K_ADDR kaData

16.59.1 Detailed Description

Union used for managing host-specific pointers/data-types.

This is all pretty abstract, as the data represented here is only accessed by the underlying physical media drive.

Definition at line 253 of file nlfs.h.

The documentation for this union was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/nlfs.h

16.60 NLFS_Node_t Struct Reference

Filesystem node data structure.

```
#include <nlfs.h>
```

Public Attributes

 NLFS_Type_t eBlockType Block type ID.

16.60.1 Detailed Description

Filesystem node data structure.

Contains the block type, as well as the union between the various FS-node data structures. This is also the same data format as how data is stored "on-disk"

Definition at line 215 of file nlfs.h.

The documentation for this struct was generated from the following file:

/home/moslevin/mark3-source/embedded/stage/src/nlfs.h

16.61 NLFS_RAM Class Reference

The NLFS RAM class.

#include <nlfs_ram.h>

Inheritance diagram for NLFS_RAM:



Private Member Functions

virtual void Read_Node (K_USHORT usNode_, NLFS_Node_t *pstNode_)

Read_Node is an implementation-specific method used to read a file node from physical storage into a local data struture.

virtual void Write_Node (K_USHORT usNode_, NLFS_Node_t *pstNode_)

Write_Node is an implementation-specific method used to write a file node from a local structure back to the physical storage.

• virtual void Read_Block_Header (K_ULONG ulBlock_, NLFS_Block_t *pstBlock_)

Read_Block_Header is an implementation-specific method used to read a file block header from physical storage into a local struct.

virtual void Write_Block_Header (K_ULONG ulBlock_, NLFS_Block_t *pstFileBlock_)

Write_Block_Header is an implementation-specific method used to write a file block header back to physical storage from a local struct.

• virtual void Read Block (K ULONG ulBlock , K ULONG ulOffset , void *pvData , K ULONG ulLen)

Read_Block is an implementation-specific method used to read raw file data from physical storage into a local buffer.

• void Write Block (K ULONG ulBlock , K ULONG ulOffset , void *pvData , K ULONG ulLen)

Write_Block is an implementation-specific method used to write a piece of file data to its data block in the underlying physical storage.

Additional Inherited Members

16.61.1 Detailed Description

The NLFS RAM class.

This class implements an NLFS filesystem in a RAM buffer. In this case, the host pointer passed into the "format" call is a pointer to the locally- allocated buffer in which the filesystem lives.

Definition at line 31 of file nlfs_ram.h.

16.61.2 Member Function Documentation

16.61.2.1 void NLFS_RAM::Read_Block (K_ULONG ulBlock_, K_ULONG ulOffset_, void * pvData_, K_ULONG ulLen_) [private], [virtual]

Read_Block is an implementation-specific method used to read raw file data from physical storage into a local buffer.

Parameters

in	ulBlock_	- filesystem block ID corresponding to the file
in	ulOffset_	- offset (in bytes) from the beginning of the block
out	pvData_	- output buffer to read into
in	ulLen_	- length of data to read (in bytes)

Implements NLFS.

Definition at line 63 of file nlfs_ram.cpp.

```
16.61.2.2 void NLFS_RAM::Read_Block_Header( K_ULONG ulBlock_, NLFS_Block_t * pstBlock_) [private], [virtual]
```

Read_Block_Header is an implementation-specific method used to read a file block header from physical storage into a local struct.

Parameters

in	ulBlock_	- data block index
out	pstBlock_	- block header structure to read into

Implements NLFS.

Definition at line 43 of file nlfs_ram.cpp.

```
16.61.2.3 void NLFS_RAM::Read_Node( K_USHORT usNode_, NLFS_Node_t * pstNode_) [private], [virtual]
```

Read_Node is an implementation-specific method used to read a file node from physical storage into a local data struture.

Parameters

in	usNode_	- File node index
out	pstNode_	- Pointer to the file node object to read into

Implements NLFS.

Definition at line 25 of file nlfs_ram.cpp.

```
16.61.2.4 void NLFS_RAM::Write_Block ( K_ULONG ulBlock_, K_ULONG ulOffset_, void * pvData_, K_ULONG ulLen_ )

[private], [virtual]
```

Write_Block is an implementation-specific method used to write a piece of file data to its data block in the underlying physical storage.

Parameters

in	ulBlock_	- filesystem block ID corresponding to the file
in	ulOffset_	- offset (in bytes) from the beginning of the block
in	pvData_	- data buffer to write to disk
in	ulLen_	- length of data to write (in bytes)

Implements NLFS.

Definition at line 73 of file nlfs_ram.cpp.

16.61.2.5 void NLFS_RAM::Write_Block_Header(K_ULONG ulBlock_, NLFS_Block_t * pstFileBlock_) [private], [virtual]

Write_Block_Header is an implementation-specific method used to write a file block header back to physical storage from a local struct.

Parameters

in	ulBlock_	- data block index
in	pstFileBlock_	- pointer to the local data structure to write from

Implements NLFS.

Definition at line 53 of file nlfs_ram.cpp.

Write_Node is an implementation-specific method used to write a file node from a local structure back to the physical storage.

Parameters

in	usNode_	- File node index
in	pstNode_	- Pointer to the file node object to write from

Implements NLFS.

Definition at line 34 of file nlfs_ram.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/nlfs_ram.h
- /home/moslevin/mark3-source/embedded/stage/src/nlfs_ram.cpp

16.62 NLFS_Root_Node_t Struct Reference

Data structure for the Root-configuration FS-node type.

#include <nlfs.h>

Public Attributes

• K_USHORT usNumFiles

Number of file nodes in the FS.

K_USHORT usNumFilesFree

Number of free file nodes.

K_USHORT usNextFreeNode

Index of the next free file.

• K_ULONG ulNumBlocks

Number of blocks in the FS.

• K_ULONG ulNumBlocksFree

Number of free blocks.

K ULONG ulNextFreeBlock

Index of the next free block.

• K_ULONG ulBlockSize

Size of each block on disk.

K_ULONG ulBlockOffset

Byte-offset to the first block struct.

K ULONG ulDataOffset

Byte-offset to the first data block.

16.62.1 Detailed Description

Data structure for the Root-configuration FS-node type.

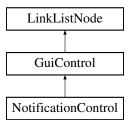
Definition at line 194 of file nlfs.h.

The documentation for this struct was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/nlfs.h

16.63 NotificationControl Class Reference

Inheritance diagram for NotificationControl:



Public Member Functions

· virtual void Init ()

Initiailize the control - must be called before use.

virtual void Draw ()

Redraw the control "cleanly".

virtual GuiReturn_t ProcessEvent (GuiEvent_t *pstEvent_)

Process an event sent to the control.

virtual void Activate (bool bActivate_)

Activate or deactivate the current control - used when switching from one active control to another.

- void SetFont (Font t *pstFont)
- void **SetCaption** (const K_CHAR *szCaption_)
- void Trigger (K_USHORT usTimeout_)

Private Attributes

- const K_CHAR * m_szCaption
- Font_t * m_pstFont
- K_USHORT m_usTimeout
- bool m_bTrigger
- bool m_bVisible

Additional Inherited Members

16.63.1 Detailed Description

Definition at line 29 of file control_notification.h.

16.63.2 Member Function Documentation

16.63.2.1 virtual void NotificationControl::Activate (bool bActivate_) [inline], [virtual]

Activate or deactivate the current control - used when switching from one active control to another.

Parameters

bActivate_ - true to activate, false to deactivate

Implements GuiControl.

Definition at line 43 of file control notification.h.

16.63.2.2 void NotificationControl::Draw() [virtual]

Redraw the control "cleanly".

Subclass specific.

Implements GuiControl.

Definition at line 26 of file control_notification.cpp.

16.63.2.3 virtual void NotificationControl::Init() [inline], [virtual]

Initiailize the control - must be called before use.

Implementation is subclass specific.

Implements GuiControl.

Definition at line 32 of file control_notification.h.

16.63.2.4 GuiReturn_t NotificationControl::ProcessEvent (GuiEvent_t * pstEvent_) [virtual]

Process an event sent to the control.

Subclass specific implementation.

Parameters

pstEvent_ Pointer to a struct containing the event data

Implements GuiControl.

Definition at line 92 of file control notification.cpp.

The documentation for this class was generated from the following files:

- $\bullet \ \ / home/moslevin/mark 3-source/embedded/stage/src/control_notification.h$
- /home/moslevin/mark3-source/embedded/stage/src/control_notification.cpp

16.64 Option_t Struct Reference

Structure used to represent a command-line option with its arguments.

```
#include <shell_support.h>
```

Public Attributes

Token t * pstStart

Pointer to the beginning of a token array contain the option and its arguments.

• K UCHAR ucCount

Number of tokens in the token array.

16.64.1 Detailed Description

Structure used to represent a command-line option with its arguments.

An option is defined as any token beginning with a "-" value. The tokens arguments are subsequent tokens that do not begin with "-".

Where no "-" values are specified, each token becomes its own option.

i.e. given the following command-line

```
mycmd -opt1 a b c -opt2 d e f -opt 3
```

The possible Option_t structures would be:

```
pstStart => Array containing tokens for -opt1, a, b, c
ucCount => 4 (4 tokens, including the option token, "-opt1")

pstStart => Array containing tokens for -opt2, d, e, f
ucCount => 4 (4 tokens, including the option token, "-opt2")

pstStart => Array containing tokens for -opt, 3
ucCount => 2 (2 tokens, including the option token, "-opt3")
```

in the case of:

```
mycmd a b c
```

Possible token values would be:

```
pstStart => Array containing tokens for a
ucCount => 1

pstStart => Array containing tokens for b
ucCount => 1

pstStart => Array containing tokens for c
ucCount => 1
```

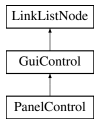
Definition at line 83 of file shell_support.h.

The documentation for this struct was generated from the following file:

/home/moslevin/mark3-source/embedded/stage/src/shell_support.h

16.65 PanelControl Class Reference

Inheritance diagram for PanelControl:



Public Member Functions

virtual void Init ()

Initiailize the control - must be called before use.

virtual void Draw ()

Redraw the control "cleanly".

virtual GuiReturn_t ProcessEvent (GuiEvent_t *pstEvent_)

Process an event sent to the control.

virtual void Activate (bool bActivate)

Activate or deactivate the current control - used when switching from one active control to another.

• void **SetColor** (COLOR eColor)

Private Attributes

COLOR m uColor

Additional Inherited Members

16.65.1 Detailed Description

Definition at line 33 of file control panel.h.

16.65.2 Member Function Documentation

```
16.65.2.1 virtual void PanelControl::Activate (bool bActivate_) [inline], [virtual]
```

Activate or deactivate the current control - used when switching from one active control to another.

Parameters

```
bActivate_ - true to activate, false to deactivate
```

Implements GuiControl.

Definition at line 39 of file control_panel.h.

```
16.65.2.2 void PanelControl::Draw() [virtual]
```

Redraw the control "cleanly".

Subclass specific.

Implements GuiControl.

Definition at line 26 of file control_panel.cpp.

```
16.65.2.3 virtual void PanelControl::Init() [inline], [virtual]
```

Initiailize the control - must be called before use.

Implementation is subclass specific.

Implements GuiControl.

Definition at line 36 of file control_panel.h.

```
16.65.2.4 virtual GuiReturn_t PanelControl::ProcessEvent( GuiEvent_t * pstEvent_) [inline], [virtual]
```

Process an event sent to the control.

Subclass specific implementation.

Parameters

pstEvent_ Pointer to a struct containing the event data

Implements GuiControl.

Definition at line 38 of file control_panel.h.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/control_panel.h
- /home/moslevin/mark3-source/embedded/stage/src/control_panel.cpp

16.66 Profiler Class Reference

System profiling timer interface.

```
#include <kprofile.h>
```

Static Public Member Functions

• static void Init ()

Initialize the global system profiler.

· static void Start ()

Start the global profiling timer service.

• static void Stop ()

Stop the global profiling timer service.

• static K_USHORT Read ()

Read the current tick count in the timer.

static void Process ()

Process the profiling counters from ISR.

• static K_ULONG GetEpoch ()

Return the current timer epoch.

Static Private Attributes

• static K_ULONG m_ulEpoch

16.66.1 Detailed Description

System profiling timer interface.

Definition at line 37 of file kprofile.h.

16.66.2 Member Function Documentation

```
16.66.2.1 void Profiler::Init (void ) [static]
```

Initialize the global system profiler.

Must be called prior to use.

Definition at line 32 of file kprofile.cpp.

The documentation for this class was generated from the following files:

- · /home/moslevin/mark3-source/embedded/stage/src/kprofile.h
- /home/moslevin/mark3-source/embedded/stage/src/kprofile.cpp

16.67 ProfileTimer Class Reference

Profiling timer.

```
#include <profile.h>
```

Public Member Functions

• void Init ()

Initialize the profiling timer prior to use.

void Start ()

Start a profiling session, if the timer is not already active.

• void Stop ()

Stop the current profiling session, adding to the cumulative time for this timer, and the total iteration count.

• K ULONG GetAverage ()

Get the average time associated with this operation.

K_ULONG GetCurrent ()

Return the current tick count held by the profiler.

Private Member Functions

• K_ULONG ComputeCurrentTicks (K_USHORT usCount_, K_ULONG ulEpoch_)

Figure out how many ticks have elapsed in this iteration.

Private Attributes

• K_ULONG m_ulCumulative

Cumulative tick-count for this timer.

· K ULONG m ulCurrentIteration

Tick-count for the current iteration.

• K_USHORT m_usInitial

Initial count.

K_ULONG m_ulInitialEpoch

Initial Epoch.

• K_USHORT m_usIterations

Number of iterations executed for this profiling timer.

K_UCHAR m_bActive

Wheter or not the timer is active or stopped.

16.67.1 Detailed Description

Profiling timer.

This class is used to perform high-performance profiling of code to see how K_LONG certain operations take. Useful in instrumenting the performance of key algorithms and time-critical operations to ensure real-timer behavior.

Definition at line 69 of file profile.h.

16.67.2 Member Function Documentation

16.67.2.1 K_ULONG ProfileTimer::ComputeCurrentTicks (K_USHORT usCount_, K_ULONG ulEpoch_) [private]

Figure out how many ticks have elapsed in this iteration.

Parameters

usCount_	Current timer count
ulEpoch_	Current timer epoch

Returns

Current tick count

Definition at line 106 of file profile.cpp.

16.67.2.2 K_ULONG ProfileTimer::GetAverage ()

Get the average time associated with this operation.

Returns

Average tick count normalized over all iterations

Definition at line 79 of file profile.cpp.

16.67.2.3 K_ULONG ProfileTimer::GetCurrent ()

Return the current tick count held by the profiler.

Valid for both active and stopped timers.

Returns

The currently held tick count.

Definition at line 89 of file profile.cpp.

16.67.2.4 void ProfileTimer::Init (void)

Initialize the profiling timer prior to use.

Can also be used to reset a timer that's been used previously.

Definition at line 37 of file profile.cpp.

16.67.2.5 void ProfileTimer::Start (void)

Start a profiling session, if the timer is not already active.

Has no effect if the timer is already active.

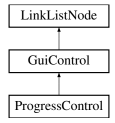
Definition at line 46 of file profile.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/profile.h
- /home/moslevin/mark3-source/embedded/stage/src/profile.cpp

16.68 ProgressControl Class Reference

Inheritance diagram for ProgressControl:



Public Member Functions

• virtual void Init ()

Initiailize the control - must be called before use.

• virtual void Draw ()

Redraw the control "cleanly".

virtual GuiReturn_t ProcessEvent (GuiEvent_t *pstEvent_)

Process an event sent to the control.

• virtual void Activate (bool bActivate)

Activate or deactivate the current control - used when switching from one active control to another.

- void SetBackColor (COLOR eColor_)
- void SetProgressColor (COLOR eColor_)
- void SetBorderColor (COLOR eColor_)
- void SetProgress (K_UCHAR ucProgress_)

Private Attributes

- COLOR m_uBackColor
- COLOR m_uProgressColor
- COLOR m_uBorderColor
- K_UCHAR m_ucProgress

Additional Inherited Members

16.68.1 Detailed Description

Definition at line 30 of file control_progress.h.

16.68.2 Member Function Documentation

16.68.2.1 virtual void ProgressControl::Activate (bool bActivate_) [inline], [virtual]

Activate or deactivate the current control - used when switching from one active control to another.

Parameters

bActivate_ - true to activate, false to deactivate

Implements GuiControl.

Definition at line 36 of file control_progress.h.

```
16.68.2.2 void ProgressControl::Draw() [virtual]
Redraw the control "cleanly".
Subclass specific.
Implements GuiControl.
Definition at line 36 of file control_progress.cpp.
16.68.2.3 void ProgressControl::Init() [virtual]
Initiailize the control - must be called before use.
Implementation is subclass specific.
Implements GuiControl.
Definition at line 27 of file control_progress.cpp.
16.68.2.4 GuiReturn_t ProgressControl::ProcessEvent ( GuiEvent_t * pstEvent_ ) [virtual]
Process an event sent to the control.
Subclass specific implementation.
Parameters
```

Pointer to a struct containing the event data

Implements GuiControl.

pstEvent_

Definition at line 102 of file control_progress.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/control_progress.h
- /home/moslevin/mark3-source/embedded/stage/src/control_progress.cpp

16.69 PseudoRandom Class Reference

```
The PseudoRandom class.
```

```
#include <rand_lfsr.h>
```

Public Member Functions

• PseudoRandom ()

PseudoRandom.

void Seed (K_ULONG ulSeed1_, K_ULONG ulSeed2_)

• K USHORT GetRandom ()

GetRandom.

Private Member Functions

• K_ULONG Shift (K_ULONG *pulLFSR_, K_ULONG ulMask_) Shift.

Private Attributes

- K ULONG m_ulLFSR1
- K_ULONG m_ullfsR2

16.69.1 Detailed Description

The PseudoRandom class.

Pseudro-Random Number Generator based on a 32-bit linear-feedback shift register. For reference, the implementation is based on the Maxim IC application note "AN4000"

http://www.maximintegrated.com/app-notes/index.mvp/id/4400

Definition at line 37 of file rand Ifsr.h.

16.69.2 Constructor & Destructor Documentation

16.69.2.1 PseudoRandom::PseudoRandom()

PseudoRandom.

Default constructor

Definition at line 26 of file rand_lfsr.cpp.

16.69.3 Member Function Documentation

16.69.3.1 K_USHORT PseudoRandom::GetRandom ()

GetRandom.

Return a 16-bit random number.

Returns

16-bit random number

Definition at line 40 of file rand_lfsr.cpp.

```
16.69.3.2 void PseudoRandom::Seed ( K_ULONG ulSeed1_, K_ULONG ulSeed2_ )
```

Seed.

Initialize the LFSR registers in the object, seeding the random number generator.

Parameters

ulSeed1_	Seed value for LFSR register 1
ulSeed2_	Seed value for LFSR register 2

Definition at line 33 of file rand_lfsr.cpp.

```
16.69.3.3 K_ULONG PseudoRandom::Shift ( K_ULONG * pulLFSR_, K_ULONG ulMask_ ) [private]
```

Shift.

Deep magic to drive the the LFSR state machine

Parameters

pulLFSR_	Pointer to the register to drive
ulMask_	Bitmask to apply as an XOR

Returns

new value in the LFSR register

Definition at line 48 of file rand_lfsr.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/rand lfsr.h
- /home/moslevin/mark3-source/embedded/stage/src/rand_lfsr.cpp

16.70 Quantum Class Reference

Static-class used to implement Thread quantum functionality, which is a key part of round-robin scheduling.

```
#include <quantum.h>
```

Static Public Member Functions

static void UpdateTimer ()

This function is called to update the thread quantum timer whenever something in the scheduler has changed.

static void AddThread (Thread *pclThread)

Add the thread to the quantum timer.

• static void RemoveThread ()

Remove the thread from the quantum timer.

static void SetInTimer (void)

SetInTimer.

• static void ClearInTimer (void)

ClearInTimer.

Static Private Member Functions

• static void SetTimer (Thread *pclThread_)

Set up the quantum timer in the timer scheduler.

Static Private Attributes

- static Timer m_clQuantumTimer
- static K_UCHAR m_bActive
- static K_UCHAR m_bInTimer

16.70.1 Detailed Description

Static-class used to implement Thread quantum functionality, which is a key part of round-robin scheduling. Definition at line 39 of file quantum.h.

16.70.2 Member Function Documentation

```
16.70.2.1 void Quantum::AddThread ( Thread * pclThread_ ) [static]
```

Add the thread to the quantum timer.

Only one thread can own the quantum, since only one thread can be running on a core at a time.

Definition at line 71 of file quantum.cpp.

```
16.70.2.2 static void Quantum::ClearInTimer (void ) [inline], [static]
```

ClearInTimer.

Clear the flag once the timer callback function has been completed.

Definition at line 82 of file quantum.h.

```
16.70.2.3 void Quantum::RemoveThread ( void ) [static]
```

Remove the thread from the quantum timer.

This will cancel the timer.

Definition at line 97 of file quantum.cpp.

```
16.70.2.4 static void Quantum::SetInTimer (void ) [inline], [static]
```

SetInTimer.

Set a flag to indicate that the CPU is currently running within the timer-callback routine. This prevents the Quantum timer from being updated in the middle of a callback cycle, potentially resulting in the kernel timer becoming disabled.

Definition at line 75 of file quantum.h.

```
16.70.2.5 void Quantum::SetTimer ( Thread * pclThread_ ) [static], [private]
```

Set up the quantum timer in the timer scheduler.

This creates a one-shot timer, which calls a static callback in quantum.cpp that on expiry will pivot the head of the threadlist for the thread's priority. This is the mechanism that provides round-robin scheduling in the system.

Parameters

```
pclThread_ Pointer to the thread to set the Quantum timer on
```

Definition at line 61 of file quantum.cpp.

```
16.70.2.6 void Quantum::UpdateTimer(void) [static]
```

This function is called to update the thread quantum timer whenever something in the scheduler has changed.

This can result in the timer being re-loaded or started. The timer is never stopped, but if may be ignored on expiry. Definition at line 110 of file quantum.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/quantum.h
- /home/moslevin/mark3-source/embedded/stage/src/quantum.cpp

16.71 Scheduler Class Reference

Priority-based round-robin Thread scheduling, using ThreadLists for housekeeping.

```
#include <scheduler.h>
```

Static Public Member Functions

· static void Init ()

Intiailize the scheduler, must be called before use.

• static void Schedule ()

Run the scheduler, determines the next thread to run based on the current state of the threads.

static void Add (Thread *pclThread)

Add a thread to the scheduler at its current priority level.

static void Remove (Thread *pclThread_)

Remove a thread from the scheduler at its current priority level.

static K_BOOL SetScheduler (K_BOOL bEnable_)

Set the active state of the scheduler.

static Thread * GetCurrentThread ()

Return the pointer to the currently-running thread.

static Thread * GetNextThread ()

Return the pointer to the thread that should run next, according to the last run of the scheduler.

static ThreadList * GetThreadList (K_UCHAR ucPriority_)

Return the pointer to the active list of threads that are at the given priority level in the scheduler.

static ThreadList * GetStopList ()

Return the pointer to the list of threads that are in the scheduler's stopped state.

• static K UCHAR IsEnabled ()

Return the current state of the scheduler - whether or not scheddling is enabled or disabled.

• static void QueueScheduler ()

Static Private Attributes

• static K_BOOL m_bEnabled

Scheduler's state - enabled or disabled.

• static K_BOOL m_bQueuedSchedule

Variable representing whether or not there's a queued scheduler operation.

static ThreadList m_clStopList

ThreadList for all stopped threads.

static ThreadList m aclPriorities [NUM PRIORITIES]

ThreadLists for all threads at all priorities.

• static K_UCHAR m_ucPriFlag

Bitmap flag for each.

16.71.1 Detailed Description

Priority-based round-robin Thread scheduling, using ThreadLists for housekeeping.

Definition at line 62 of file scheduler.h.

16.71.2 Member Function Documentation

16.71.2.1 void Scheduler::Add (Thread * *pclThread_* **)** [static]

Add a thread to the scheduler at its current priority level.

Parameters

pclThread_ Pointer to the thread to add to the scheduler

Definition at line 81 of file scheduler.cpp.

16.71.2.2 static Thread* Scheduler::GetCurrentThread() [inline],[static]

Return the pointer to the currently-running thread.

Returns

Pointer to the currently-running thread

Definition at line 119 of file scheduler.h.

16.71.2.3 static Thread* Scheduler::GetNextThread() [inline], [static]

Return the pointer to the thread that should run next, according to the last run of the scheduler.

Returns

Pointer to the next-running thread

Definition at line 127 of file scheduler.h.

16.71.2.4 static ThreadList* Scheduler::GetStopList() [inline], [static]

Return the pointer to the list of threads that are in the scheduler's stopped state.

Returns

Pointer to the ThreadList containing the stopped threads

Definition at line 145 of file scheduler.h.

16.71.2.5 static ThreadList* Scheduler::GetThreadList(K_UCHAR ucPriority_) [inline], [static]

Return the pointer to the active list of threads that are at the given priority level in the scheduler.

Parameters

ucPriority_ Priority level of

Returns

Pointer to the ThreadList for the given priority level

Definition at line 137 of file scheduler.h.

16.71.2.6 K_UCHAR Scheduler::IsEnabled() [inline], [static]

Return the current state of the scheduler - whether or not scheddling is enabled or disabled.

Returns

true - scheduler enabled, false - disabled

Definition at line 155 of file scheduler.h.

16.71.2.7 void Scheduler::Remove (Thread * *pclThread_* **)** [static]

Remove a thread from the scheduler at its current priority level.

Parameters

pclThread_ Pointer to the thread to be removed from the scheduler

Definition at line 88 of file scheduler.cpp.

16.71.2.8 Scheduler::Schedule() [static]

Run the scheduler, determines the next thread to run based on the current state of the threads.

Note that the next-thread chosen from this function is only valid while in a critical section.

Definition at line 64 of file scheduler.cpp.

16.71.2.9 void Scheduler::SetScheduler (K_BOOL bEnable_) [static]

Set the active state of the scheduler.

When the scheduler is disabled, the *next thread* is never set; the currently running thread will run forever until the scheduler is enabled again. Care must be taken to ensure that we don't end up trying to block while the scheduler is disabled, otherwise the system ends up in an unusable state.

Parameters

bEnable_ true to enable, false to disable the scheduler

Definition at line 95 of file scheduler.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/scheduler.h
- /home/moslevin/mark3-source/embedded/stage/src/scheduler.cpp

16.72 Screen Class Reference

Inheritance diagram for Screen:



Public Member Functions

• void Activate ()

This is called when a new screen needs to be created.

• void Deactivate ()

This is called when a screen is torn-down.

void SetWindowAffinity (const K_CHAR *szWindowName_)

Indicate by name which window this screen is to be bound.

void SetName (const K CHAR *szName)

Set the name of the current screen.

const K_CHAR * GetName ()

Return the name of the current screen.

Protected Member Functions

void SetManager (ScreenManager *pclScreenManager_)
 Function called by the ScreenManager to set the screen affinity.

Protected Attributes

- const K CHAR * m szName
- ScreenManager * m_pclScreenManager
- GuiWindow * m_pclWindow

Private Member Functions

- virtual void Create ()=0
- virtual void **Destroy** ()=0

Friends

class ScreenManager

16.72.1 Detailed Description

Definition at line 31 of file screen.h.

16.72.2 Member Function Documentation

```
16.72.2.1 void Screen::Activate ( ) [inline]
```

This is called when a new screen needs to be created.

This calls the underlying virtual "create" method, which performs all control object initialization and allocation. Calling a redraw(true) on the bound window will result in the new window being rendered to display.

Definition at line 40 of file screen.h.

```
16.72.2.2 void Screen::Deactivate ( ) [inline]
```

This is called when a screen is torn-down.

Essentially removes the controls from the named window and deallocates any memory used to build up the screen.

Definition at line 47 of file screen.h.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/screen.h
- /home/moslevin/mark3-source/embedded/stage/src/screen.cpp

16.73 ScreenList Class Reference

Public Member Functions

void Add (Screen *pclScreen_)

Add a screen to the screen list.

void Remove (Screen *pclScreen_)

Remove a screen from the screen list.

Screen * GetHead ()

Get the beginning of the screen list.

Private Attributes

• DoubleLinkList m_clList

Double link-list used to manage screen objects.

16.73.1 Detailed Description

Definition at line 84 of file screen.h.

The documentation for this class was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/screen.h

16.74 ScreenManager Class Reference

Public Member Functions

void AddScreen (Screen *pclScreen)

Add a new screen to the screen manager.

void RemoveScreen (Screen *pclScreen_)

Remove an existing screen from the screen manager.

void SetEventSurface (GuiEventSurface *pclSurface_)

Set the event surface on which this screen manager's screens will be displayed.

GuiWindow * FindWindowByName (const K_CHAR *m_szName_)

Return a pointer to a window by name.

Screen * FindScreenByName (const K_CHAR *m_szName_)

Return a pointer to a screen by name.

Private Attributes

· ScreenList m clScreenList

Screen list object used to manage individual screens.

• GuiEventSurface * m_pclSurface

Pointer to the GUI Event Surface on which the screens are displayed.

16.74.1 Detailed Description

Definition at line 109 of file screen.h.

The documentation for this class was generated from the following files:

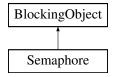
- /home/moslevin/mark3-source/embedded/stage/src/screen.h
- /home/moslevin/mark3-source/embedded/stage/src/screen.cpp

16.75 Semaphore Class Reference

Counting semaphore, based on BlockingObject base class.

#include <ksemaphore.h>

Inheritance diagram for Semaphore:



Public Member Functions

void Init (K_USHORT usInitVal_, K_USHORT usMaxVal_)

Initialize a semaphore before use.

• void Post ()

Increment the semaphore count.

• void Pend ()

Decrement the semaphore count.

• K USHORT GetCount ()

Return the current semaphore counter.

bool Pend (K_ULONG ulWaitTimeMS_)

Decrement the semaphore count.

void Timeout (Thread *pclChosenOne_)

Wake a thread blocked on the semaphore.

Private Member Functions

• K_UCHAR WakeNext ()

Wake the next thread waiting on the semaphore.

K_BOOL ProcessQueue ()

ProcessQueue.

void PostTransaction (Transaction *pclTRX_, K_BOOL *pbReschedule_)

PostTransaction.

• void PendTransaction (Transaction *pclTRX_, K_BOOL *pbReschedule_)

PendTransaction.

void TimeoutTransaction (Transaction *pclTRX_, K_BOOL *pbReschedule_)

TimeoutTransaction.

Private Attributes

• K_USHORT m_usValue

Current value in the semaphore.

• K_USHORT m_usMaxValue

Maximum value that the semaphore can hold.

Additional Inherited Members

16.75.1 Detailed Description

Counting semaphore, based on BlockingObject base class.

Definition at line 39 of file ksemaphore.h.

16.75.2 Member Function Documentation

```
16.75.2.1 K_USHORT Semaphore::GetCount ( )
```

Return the current semaphore counter.

This can be used by a thread to bypass blocking on a semaphore - allowing it to do other things until a non-zero count is returned, instead of blocking until the semaphore is posted.

Returns

The current semaphore counter value.

Definition at line 283 of file ksemaphore.cpp.

```
16.75.2.2 void Semaphore::Init ( K_USHORT usInitVal_, K_USHORT usMaxVal_ )
```

Initialize a semaphore before use.

Must be called before post/pend operations.

Parameters

usInitVal_	Initial value held by the semaphore
usMaxVal_	Maximum value for the semaphore

Definition at line 194 of file ksemaphore.cpp.

```
16.75.2.3 void Semaphore::Pend ( )
```

Decrement the semaphore count.

If the count is zero, the thread will block until the semaphore is pended.

Definition at line 232 of file ksemaphore.cpp.

```
16.75.2.4 bool Semaphore::Pend ( K_ULONG ulWaitTimeMS_ )
```

Decrement the semaphore count.

If the count is zero, the thread will block until the semaphore is pended. If the specified interval expires before the thread is unblocked, then the status is returned back to the user.

Returns

true - semaphore was acquired before the timeout false - timeout occurred before the semaphore was claimed.

Definition at line 237 of file ksemaphore.cpp.

16.75.2.5 void Semaphore::PendTransaction (Transaction * pclTRX_, K_BOOL * pbReschedule_) [private]

PendTransaction.

Perform a semaphore "pend" operation, as specified from an object on the transaction queue.

Parameters

pcITRX_	- Pointer to the transaction object
pbReschedule_	- Pointer to boolean to be set true if rescheduling is required.

Definition at line 130 of file ksemaphore.cpp.

```
16.75.2.6 void Semaphore::Post ( )
```

Increment the semaphore count.

Returns

true if the semaphore was posted, false if the count is already maxed out.

Definition at line 206 of file ksemaphore.cpp.

```
16.75.2.7 void Semaphore::PostTransaction ( Transaction * pclTRX_, K_BOOL * pbReschedule_ ) [private]
```

PostTransaction.

Perform a semaphore "post" operation, as specified from an object on the transaction queue.

Parameters

	pcITRX_	- Pointer to the transaction object
pb	Reschedule_	- Pointer to boolean to be set true if rescheduling is required.

Definition at line 109 of file ksemaphore.cpp.

```
16.75.2.8 K_BOOL Semaphore::ProcessQueue() [private]
```

ProcessQueue.

Process all pending actions on the semaphore's transaction queue. This should only be called from within a context where the blocking object's Lock() value has already been called. When ProcessQueue returns, the Lock() value will be reset to 0 - as all pending transactions have been processed.

Returns

true - A thread scheduling operation must be performed. false - No rescheduling is required.

Definition at line 78 of file ksemaphore.cpp.

```
16.75.2.9 void Semaphore::Timeout ( Thread * pclChosenOne_ )
```

Wake a thread blocked on the semaphore.

This is an internal function used for implementing timed semaphores relying on timer callbacks. Since these do not have access to the private data of the semaphore and its base classes, we have to wrap this as a public method do not use this for any other purposes.

Definition at line 60 of file ksemaphore.cpp.

```
16.75.2.10 void Semaphore::TimeoutTransaction ( Transaction * pc/TRX_, K_BOOL * pb/Reschedule_ ) [private]
```

TimeoutTransaction.

Perform a semaphore "timeout" operation, as specified from an object on the transaction queue.

Parameters

	pclTRX_	- Pointer to the transaction object
ſ	pbReschedule_	- Pointer to boolean to be set true if rescheduling is required.

Definition at line 161 of file ksemaphore.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/ksemaphore.h
- /home/moslevin/mark3-source/embedded/stage/src/ksemaphore.cpp

16.76 ShellCommand_t Struct Reference

Data structure defining a lookup table correlating a command name to its handler function.

```
#include <shell_support.h>
```

Public Attributes

- const K_CHAR * szCommand Command name.
- fp_internal_command pfHandler

Command handler function.

16.76.1 Detailed Description

Data structure defining a lookup table correlating a command name to its handler function.

Definition at line 117 of file shell_support.h.

The documentation for this struct was generated from the following file:

/home/moslevin/mark3-source/embedded/stage/src/shell support.h

16.77 ShellSupport Class Reference

The ShellSupport class features utility functions which handle token processing, option/parameter lookup, and functions making it generally trivial to implement a lightweight custom shell.

```
#include <shell_support.h>
```

Static Public Member Functions

static K_CHAR RunCommand (CommandLine_t *pstCommand_, const ShellCommand_t *pastShell-Commands)

RunCommand Given a command-line, attempts to run the corresponding shell command based where it exists within the supplied ShellCommand_t array.

static void UnescapeToken (Token_t *pstToken_, K_CHAR *szDest_)

Unescape Token Convert a token which has special parsing characters in it to a "flattened" string, where all unescaped double quotes and escaped tab, newline, space, etc.

static Option t * CheckForOption (CommandLine t *pstCommand , const K CHAR *szOption)

CheckForOption Check to see whether or not a specific option has been set within the commandline arguments.

static K_CHAR TokensToCommandLine (Token_t *pastTokens_, K_UCHAR ucTokens_, CommandLine_t *pstCommand_)

TokensToCommandLine Convert an array of tokens to a commandline object.

16.77.1 Detailed Description

The ShellSupport class features utility functions which handle token processing, option/parameter lookup, and functions making it generally trivial to implement a lightweight custom shell.

Definition at line 129 of file shell support.h.

16.77.2 Member Function Documentation

```
16.77.2.1 Option_t * ShellSupport::CheckForOption ( CommandLine_t * pstCommand_, const K_CHAR * szOption_ ) [static]
```

CheckForOption Check to see whether or not a specific option has been set within the commandline arguments.

Parameters

pstCommand_	Pointer to the commandline object containing the options
szOption_	0-terminated string corresponding to the command-line option.

Returns

Pointer to the command line option on match, or 0 on faiulre.

Definition at line 104 of file shell support.cpp.

```
16.77.2.2 K_CHAR ShellSupport::RunCommand ( CommandLine_t * pstCommand_, const ShellCommand_t * pastShellCommands_) [static]
```

RunCommand Given a command-line, attempts to run the corresponding shell command based where it exists within the supplied ShellCommand t array.

Parameters

pstCommand_	Pointer to the command-line to execute
pstCommands_	Pointer to an array of shell commands to execute against

Returns

1 on success, 0 on error (command not found)

Definition at line 28 of file shell_support.cpp.

```
16.77.2.3 K_CHAR ShellSupport::TokensToCommandLine ( Token_t * pastTokens_, K_UCHAR ucTokens_, CommandLine_t * pstCommand_ ) [static]
```

TokensToCommandLine Convert an array of tokens to a commandline object.

This operation is non-destructive to the source token array.

Parameters

pastTokens_	Pointer to the token array to process
ucTokens_	Number of tokens in the token array
pstCommand_	Pointer to the CommandLine_t object which will represent the shell command and its arguments.

Returns

Number of options processed

Definition at line 123 of file shell_support.cpp.

```
16.77.2.4 void ShellSupport::UnescapeToken ( Token_t * pstToken_, K_CHAR * szDest_ ) [static]
```

UnescapeToken Convert a token which has special parsing characters in it to a "flattened" string, where all unescaped double quotes and escaped tab, newline, space, etc.

characters are converted into their ascii-code equivalents.

Parameters

pstToken_	Pointer to the source token to convert
szDest_	Pointer to a destination string which will contain the parsed result string

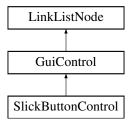
Definition at line 49 of file shell_support.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/shell_support.h
- /home/moslevin/mark3-source/embedded/stage/src/shell_support.cpp

16.78 SlickButtonControl Class Reference

Inheritance diagram for SlickButtonControl:



Public Member Functions

· virtual void Init ()

Initiailize the control - must be called before use.

· virtual void Draw ()

Redraw the control "cleanly".

virtual GuiReturn_t ProcessEvent (GuiEvent_t *pstEvent_)

Process an event sent to the control.

virtual void Activate (bool bActivate_)

Activate or deactivate the current control - used when switching from one active control to another.

- void SetFont (Font_t *pstFont_)
- void SetCaption (const K_CHAR *szCaption_)
- void SetCallback (ButtonCallback pfCallback_, void *pvData_)

Private Attributes

- const K_CHAR * m_szCaption
- Font_t * m_pstFont
- bool m_bState
- K UCHAR m ucTimeout
- void * m_pvCallbackData
- ButtonCallback m_pfCallback

Additional Inherited Members

16.78.1 Detailed Description

Definition at line 32 of file control_slickbutton.h.

16.78.2 Member Function Documentation

```
16.78.2.1 void SlickButtonControl::Activate ( bool bActivate_ ) [virtual]
```

Activate or deactivate the current control - used when switching from one active control to another.

Parameters

```
bActivate_ - true to activate, false to deactivate
```

Implements GuiControl.

Definition at line 286 of file control_slickbutton.cpp.

```
16.78.2.2 void SlickButtonControl::Draw() [virtual]
```

Redraw the control "cleanly".

Subclass specific.

Implements GuiControl.

Definition at line 51 of file control_slickbutton.cpp.

```
16.78.2.3 void SlickButtonControl::Init() [virtual]
```

Initiailize the control - must be called before use.

Implementation is subclass specific.

Implements GuiControl.

Definition at line 40 of file control_slickbutton.cpp.

```
16.78.2.4 GuiReturn t SlickButtonControl::ProcessEvent ( GuiEvent t * pstEvent ) [virtual]
```

Process an event sent to the control.

Subclass specific implementation.

Parameters

pstEvent_ Pointer to a struct containing the event data

Implements GuiControl.

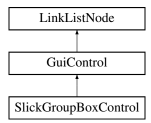
Definition at line 164 of file control_slickbutton.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/control_slickbutton.h
- /home/moslevin/mark3-source/embedded/stage/src/control slickbutton.cpp

16.79 SlickGroupBoxControl Class Reference

Inheritance diagram for SlickGroupBoxControl:



Public Member Functions

• virtual void Init ()

Initiailize the control - must be called before use.

• virtual void Draw ()

Redraw the control "cleanly".

virtual GuiReturn_t ProcessEvent (GuiEvent_t *pstEvent_)

Process an event sent to the control.

virtual void Activate (bool bActivate_)

Activate or deactivate the current control - used when switching from one active control to another.

- void SetFont (Font_t *pstFont_)
- void SetCaption (const K_CHAR *pcCaption_)
- void SetBGColor (COLOR uColor)

Private Attributes

- Font_t * m_pstFont
- const K_CHAR * m_pcCaption
- COLOR m_uBGColor

Additional Inherited Members

16.79.1 Detailed Description

Definition at line 29 of file control_slickgroupbox.h.

16.79.2 Member Function Documentation

16.79.2.1 virtual void SlickGroupBoxControl::Activate (bool bActivate_) [inline], [virtual]

Activate or deactivate the current control - used when switching from one active control to another.

Parameters

bActivate_ | - true to activate, false to deactivate

Implements GuiControl.

Definition at line 35 of file control_slickgroupbox.h.

16.79.2.2 void SlickGroupBoxControl::Draw() [virtual]

Redraw the control "cleanly".

Subclass specific.

Implements GuiControl.

Definition at line 31 of file control_slickgroupbox.cpp.

16.79.2.3 virtual void SlickGroupBoxControl::Init() [inline], [virtual]

Initiailize the control - must be called before use.

Implementation is subclass specific.

Implements GuiControl.

Definition at line 32 of file control slickgroupbox.h.

16.79.2.4 virtual GuiReturn_t SlickGroupBoxControl::ProcessEvent (GuiEvent_t * pstEvent_) [inline], [virtual]

Process an event sent to the control.

Subclass specific implementation.

Parameters

pstEvent_ Pointer to a struct containing the event data

Implements GuiControl.

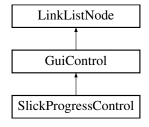
Definition at line 34 of file control_slickgroupbox.h.

The documentation for this class was generated from the following files:

- $\bullet \ \ /home/moslevin/mark 3-source/embedded/stage/src/control_slickgroup box.h$
- /home/moslevin/mark3-source/embedded/stage/src/control_slickgroupbox.cpp

16.80 SlickProgressControl Class Reference

Inheritance diagram for SlickProgressControl:



Public Member Functions

• virtual void Init ()

Initiailize the control - must be called before use.

virtual void Draw ()

Redraw the control "cleanly".

virtual GuiReturn_t ProcessEvent (GuiEvent_t *pstEvent_)

Process an event sent to the control.

• virtual void Activate (bool bActivate)

Activate or deactivate the current control - used when switching from one active control to another.

void SetProgress (K_UCHAR ucProgress_)

Private Attributes

K_UCHAR m_ucProgress

Additional Inherited Members

16.80.1 Detailed Description

Definition at line 30 of file control_slickprogress.h.

16.80.2 Member Function Documentation

```
16.80.2.1 virtual void SlickProgressControl::Activate ( bool bActivate_ ) [inline], [virtual]
```

Activate or deactivate the current control - used when switching from one active control to another.

Parameters

```
bActivate_ - true to activate, false to deactivate
```

Implements GuiControl.

Definition at line 36 of file control_slickprogress.h.

```
16.80.2.2 void SlickProgressControl::Draw ( ) [virtual]
```

Redraw the control "cleanly".

Subclass specific.

Implements GuiControl.

Definition at line 33 of file control_slickprogress.cpp.

```
16.80.2.3 void SlickProgressControl::Init() [virtual]
```

Initiailize the control - must be called before use.

Implementation is subclass specific.

Implements GuiControl.

Definition at line 27 of file control_slickprogress.cpp.

16.80.2.4 GuiReturn_t SlickProgressControl::ProcessEvent (GuiEvent_t * pstEvent_) [virtual]

Process an event sent to the control.

Subclass specific implementation.

Parameters

pstEvent_ | Pointer to a struct containing the event data

Implements GuiControl.

Definition at line 107 of file control_slickprogress.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/control_slickprogress.h
- /home/moslevin/mark3-source/embedded/stage/src/control_slickprogress.cpp

16.81 Slip Class Reference

Object used to frame communications over an abstract device using the serial-line internet protocol (SLIP).

```
#include <slip.h>
```

Public Member Functions

void SetDriver (Driver *pclDriver)

Set the driver to attach to this object.

• Driver * GetDriver ()

Return the pointer to the driver attached to this object.

void WriteData (K_UCHAR ucChannel_, const K_CHAR *aucBuf_, K_USHORT usLen_)

Write a packet of data in the FunkenSlip format.

K_USHORT ReadData (K_UCHAR *pucChannel_, K_CHAR *aucBuf_, K_USHORT usLen_)

Read a packet from a specified device, parse, and copy to a specified output buffer.

void WriteVector (K_UCHAR ucChannel_, SlipDataVector *astData_, K_USHORT usLen_)

Write a single message composed of multiple data-vector fragments.

void SendAck ()

Send an acknowledgement character to the host.

void SendNack ()

Send a negative-acknowledgement character to the host.

Static Public Member Functions

static K_USHORT EncodeByte (K_UCHAR ucChar_, K_UCHAR *aucBuf_)

Encode a single byte into a stream, returning the size of the encoded value (either 1 or 2 bytes).

• static K_USHORT DecodeByte (K_UCHAR *ucChar_, const K_UCHAR *aucBuf_)

Decode a byte from a stream into a specified value.

Private Member Functions

void WriteByte (K_UCHAR ucData_)

Private Attributes

• Driver * m_pclDriver

16.81.1 Detailed Description

Object used to frame communications over an abstract device using the serial-line internet protocol (SLIP).

Definition at line 70 of file slip.h.

16.81.2 Member Function Documentation

```
16.81.2.1 K_USHORT Slip::DecodeByte ( K_UCHAR * ucChar_, const K_UCHAR * aucBuf_ ) [static]
```

Decode a byte from a stream into a specified value.

Returns the number of bytes from the source array that were processed, (1 or 2), or 0 if an end-of-packet (192) was encountered.

Parameters

ucChar_	Destination K_CHAR
aucBuf_	Source buffer

Returns

bytes read, or 0 on terminating character (192)

Definition at line 56 of file slip.cpp.

16.81.2.2 K_USHORT Slip::EncodeByte (K_UCHAR ucChar_, K_UCHAR * aucBuf_) [static]

Encode a single byte into a stream, returning the size of the encoded value (either 1 or 2 bytes).

Parameters

ucChar_	Character to encode
aucBuf	Buffer to encode into

Returns

bytes read

Definition at line 34 of file slip.cpp.

```
16.81.2.3 Driver* Slip::GetDriver( ) [inline]
```

Return the pointer to the driver attached to this object.

Returns

Pointer to the driver attached

Definition at line 85 of file slip.h.

16.81.2.4 K USHORT Slip::ReadData (K UCHAR * pucChannel , K CHAR * aucBuf , K USHORT usLen)

Read a packet from a specified device, parse, and copy to a specified output buffer.

Parameters

pı	ucChannel_	Pointer to a uchar that stores the message channel
	aucBuf_	Buffer where the message will be decoded
	usLen_	Length of the buffer to decode

Returns

data bytes read, 0 on failure.

Definition at line 104 of file slip.cpp.

16.81.2.5 void Slip::SetDriver (Driver * pclDriver_) [inline]

Set the driver to attach to this object.

Parameters

pclDriver_	Pointer to the driver to attach

Definition at line 78 of file slip.h.

16.81.2.6 void Slip::WriteData (K_UCHAR ucChannel_, const K_CHAR * aucBuf_, K_USHORT usLen_)

Write a packet of data in the FunkenSlip format.

Returns the number of bytes from the source array that were processed, (1 or 2), or 0 if an end-of-packet (192) was encountered.

Parameters

ucChannel_	Channel to encode the packet to
aucBuf_	Payload to encode
usLen_	Length of payload data

Definition at line 164 of file slip.cpp.

16.81.2.7 void Slip::WriteVector (K_UCHAR ucChannel_, SlipDataVector * astData_, K_USHORT usLen_)

Write a single message composed of multiple data-vector fragments.

Allows for transmitting complex data structures without requiring buffering. This operation is zero-copy.

Parameters

ſ	ucChannel_	Message channel
Ī	astData_	Pointer to the data vector
Ī	usLen_	Number of elements in the data vector

Definition at line 223 of file slip.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/slip.h
- /home/moslevin/mark3-source/embedded/stage/src/slip.cpp

16.82 SlipDataVector Struct Reference

Data structure used for vector-based SLIP data transmission.

#include <slip.h>

Public Attributes

K UCHAR ucSize

Size of the data buffer.

• K UCHAR * pucData

Pointer to the data buffer.

16.82.1 Detailed Description

Data structure used for vector-based SLIP data transmission.

Allows for building and transmitting complex data structures without having to copy data into intermediate buffers.

Definition at line 59 of file slip.h.

The documentation for this struct was generated from the following file:

/home/moslevin/mark3-source/embedded/stage/src/slip.h

16.83 SlipMux Class Reference

Static-class which implements a multiplexed stream of SLIP data over a single interface.

```
#include <slip_mux.h>
```

Static Public Member Functions

static void Init (const K_CHAR *pcDriverPath_, K_USHORT usRxSize_, K_UCHAR *aucRx_, K_USHORT usTxSize_, K_UCHAR *aucTx_)

Attach a driver to the Slip-stream multiplexer and initialize the internal data associated with the module.

• static void InstallHandler (K_UCHAR ucChannel_, Slip_Channel pfHandler_)

Install a slip handler function for the given communication channel.

• static void MessageReceive ()

Wait for a valid packet to arrive, and call the appropriate handler function for the channel the message was attached to

static Driver * GetDriver ()

Return the pointer of the current driver used by the SlipMux module.

static MessageQueue * GetQueue ()

Return the pointer to the message queue attached to the slip mux channel.

static void SetQueue (MessageQueue *pclMessageQueue_)

Set the message queue that will receive the notification when the slip mux channel has received data.

static Slip * GetSlip ()

Return the pointer to the SlipMux' Slip object.

Static Private Attributes

- static MessageQueue * m_pclMessageQueue
- static Driver * m_pclDriver
- static Slip_Channel m_apfChannelHandlers [SLIP_CHANNEL_COUNT] = {0}
- static K_UCHAR m_aucData [SLIP_BUFFER_SIZE]
- static Semaphore m_clSlipSem
- static Slip m_clSlip

16.83.1 Detailed Description

Static-class which implements a multiplexed stream of SLIP data over a single interface.

Definition at line 43 of file slip_mux.h.

16.83.2 Member Function Documentation

```
16.83.2.1 static Driver* SlipMux::GetDriver( ) [inline], [static]
```

Return the pointer of the current driver used by the SlipMux module.

Returns

Pointer to the current handle owned by SlipMux

Definition at line 91 of file slip mux.h.

```
16.83.2.2 static MessageQueue * SlipMux::GetQueue( ) [inline], [static]
```

Return the pointer to the message queue attached to the slip mux channel.

Returns

Pointer to the message Queue

Definition at line 99 of file slip_mux.h.

```
16.83.2.3 static Slip* SlipMux::GetSlip() [inline], [static]
```

Return the pointer to the SlipMux' Slip object.

Returns

Pointer to the Slip object

Definition at line 117 of file slip_mux.h.

```
16.83.2.4 void SlipMux::Init ( const K_CHAR * pcDriverPath_, K_USHORT usRxSize_, K_UCHAR * aucRx_, K_USHORT usTxSize_, K_UCHAR * aucTx_ ) [static]
```

Attach a driver to the Slip-stream multiplexer and initialize the internal data associated with the module.

Must be called before any of the other functions in this module are called.

Parameters

pcDriverPath_	Filesystem path to the driver to attach to
usRxSize_	Size of the RX Buffer to attach to the driver
aucRx_	Pointer to the RX Buffer to attach to the driver
usTxSize_	Size of the TX Buffer to attach to the driver
aucTx_	Pointer to the TX Buffer to attach to the driver

Definition at line 59 of file slip_mux.cpp.

```
16.83.2.5 void SlipMux::InstallHandler ( K_UCHAR ucChannel_, Slip_Channel pfHandler_) [static]
```

Install a slip handler function for the given communication channel.

Parameters

ucChannel_	Channel to attach the handler to
pfHandler_	Pointer to the handler function to attach

Definition at line 76 of file slip mux.cpp.

```
16.83.2.6 void SlipMux::MessageReceive (void ) [static]
```

Wait for a valid packet to arrive, and call the appropriate handler function for the channel the message was attached to

This is essentially the entry point for a thread whose purpose is to service slip Rx data.

Definition at line 85 of file slip mux.cpp.

```
16.83.2.7 static void SlipMux::SetQueue ( MessageQueue * pclMessageQueue_ ) [inline], [static]
```

Set the message queue that will receive the notification when the slip mux channel has received data.

Parameters

pclMessage-	Pointer to the message queue to use for notification.
Queue_	

Definition at line 108 of file slip_mux.h.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/slip_mux.h
- /home/moslevin/mark3-source/embedded/stage/src/slip_mux.cpp

16.84 SlipTerm Class Reference

Class implementing a simple debug terminal interface.

```
#include <slipterm.h>
```

Public Member Functions

• void Init ()

Initialize the terminal by opening a handle to the serial interface attached at /dev/tty.

• void PrintLn (const char *szLine)

Print a string of text to the SLIP interface, multiplexed using the FunkenSlip terminal channel.

void PrintLn (K_UCHAR ucSeverity_, const char *szLine_)

Print a string of text to the SLIP interface, but only if the current logging verbosity level is greater than or equal to the specified message severity.

void SetVerbosity (K_UCHAR ucLevel_)

Set the logging verbosity level - the minimum severity level that will be printed to the terminal.

Private Member Functions

• K_USHORT StrLen (const char *szString_)

Quick 'n' dirty StrLen functionality used for printing the string.

Private Attributes

K_UCHAR m_ucVerbosity

level greater than this Are not displayed.

• Slip m_clSlip

Slip object that this module interfaces with.

16.84.1 Detailed Description

Class implementing a simple debug terminal interface.

This is useful for printf style debugging.

Definition at line 40 of file slipterm.h.

16.84.2 Member Function Documentation

```
16.84.2.1 void SlipTerm::Init (void)
```

Initialize the terminal by opening a handle to the serial interface attached at /dev/tty.

Must be called prior to using the print functionality.

Definition at line 26 of file slipterm.cpp.

```
16.84.2.2 void SlipTerm::PrintLn ( const char * szLine_ )
```

Print a string of text to the SLIP interface, multiplexed using the FunkenSlip terminal channel.

Parameters

szLine_	String to print
---------	-----------------

Definition at line 44 of file slipterm.cpp.

```
16.84.2.3 void SlipTerm::PrintLn ( K_UCHAR ucSeverity_, const char * szLine_ )
```

Print a string of text to the SLIP interface, but only if the current logging verbosity level is greater than or equal to the specified message severity.

Parameters

ucSeverity_	Message severity level, 0 = highest severity
szLine_	String to print

Definition at line 56 of file slipterm.cpp.

```
16.84.2.4 void SlipTerm::SetVerbosity ( K_UCHAR ucLevel_ ) [inline]
```

Set the logging verbosity level - the minimum severity level that will be printed to the terminal.

The higher the number, the more chatty the output.

Definition at line 81 of file slipterm.h.

```
16.84.2.5 K_USHORT SlipTerm::StrLen ( const char * szString_ ) [private]
```

Quick 'n' dirty StrLen functionality used for printing the string.

Returns

Length of the string (in bytes)

Definition at line 33 of file slipterm.cpp.

16.84.3 Member Data Documentation

16.84.3.1 K_UCHAR SlipTerm::m_ucVerbosity [private]

level greater than this Are not displayed.

Verbosity level. Messages with a severity

Definition at line 92 of file slipterm.h.

The documentation for this class was generated from the following files:

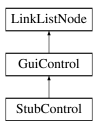
- /home/moslevin/mark3-source/embedded/stage/src/slipterm.h
- /home/moslevin/mark3-source/embedded/stage/src/slipterm.cpp

16.85 StubControl Class Reference

Stub control class, used for testing out the GUI framework where certain controls have not yet been implemented.

```
#include <gui.h>
```

Inheritance diagram for StubControl:



Public Member Functions

· virtual void Init ()

Initiailize the control - must be called before use.

• virtual void Draw ()

Redraw the control "cleanly".

virtual GuiReturn_t ProcessEvent (GuiEvent_t *pstEvent_)

Process an event sent to the control.

• virtual void Activate (bool bActivate_)

Activate or deactivate the current control - used when switching from one active control to another.

Additional Inherited Members

16.85.1 Detailed Description

Stub control class, used for testing out the GUI framework where certain controls have not yet been implemented. Definition at line 796 of file gui.h.

16.85.2 Member Function Documentation

```
16.85.2.1 virtual void StubControl::Activate (bool bActivate_) [inline], [virtual]
```

Activate or deactivate the current control - used when switching from one active control to another.

Parameters

```
bActivate_ - true to activate, false to deactivate
```

Implements GuiControl.

Definition at line 802 of file gui.h.

```
16.85.2.2 virtual void StubControl::Draw() [inline], [virtual]
```

Redraw the control "cleanly".

Subclass specific.

Implements GuiControl.

Definition at line 800 of file gui.h.

```
16.85.2.3 virtual void StubControl::Init() [inline], [virtual]
```

Initiailize the control - must be called before use.

Implementation is subclass specific.

Implements GuiControl.

Definition at line 799 of file gui.h.

```
16.85.2.4 virtual GuiReturn_t StubControl::ProcessEvent ( GuiEvent_t * pstEvent_ ) [inline], [virtual]
```

Process an event sent to the control.

Subclass specific implementation.

Parameters

pstEvent	Pointer to a struct containing the event data

Implements GuiControl.

Definition at line 801 of file gui.h.

The documentation for this class was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/gui.h

16.86 SystemHeap Class Reference

The SystemHeap class implements a heap which is accessible from all components in the system.

```
#include <system_heap.h>
```

Static Public Member Functions

• static void Init (void)

Init Initialize the system heap prior to usage.

• static void * Alloc (K_USHORT usSize_)

Alloc allocate a block of data from the heap.

static void Free (void *pvData_)

Free free a block of data previously allocated from the heap.

Static Private Attributes

• static K_UCHAR m_pucRawHeap [HEAP_RAW_SIZE]

Raw heap buffer.

static HeapConfig m_pclSystemHeapConfig [HEAP_NUM_SIZES+1]

Heap configuration metadata.

• static FixedHeap m_clSystemHeap

Heap management object.

static bool m_blnit

True if initialized, false if uninitialized.

16.86.1 Detailed Description

The SystemHeap class implements a heap which is accessible from all components in the system.

Definition at line 189 of file system_heap.h.

16.86.2 Member Function Documentation

```
16.86.2.1 void * SystemHeap::Alloc ( K_USHORT usSize_ ) [static]
```

Alloc allocate a block of data from the heap.

Parameters

usSize_	size of the block (in bytes) to allocate

Returns

pointer to a block of data allocated from the heap, or NULL on failure.

Definition at line 130 of file system heap.cpp.

```
16.86.2.2 void SystemHeap::Free (void * pvData_) [static]
```

Free free a block of data previously allocated from the heap.

Parameters

```
pvData_ Pointer to a block of data allocated from the system heap
```

Definition at line 140 of file system_heap.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/system_heap.h
- /home/moslevin/mark3-source/embedded/stage/src/system_heap.cpp

16.87 TextFX_t Struct Reference

Public Attributes

K UCHAR ucFlags

Text effects applied.

COLOR uBGColor

Background color for opaque backgrounds.

K_USHORT usRotateDeg

Rotation in degrees.

• K USHORT usScaleX100

Scaling factor, fixed point modulo 100.

• K_USHORT usScaleY100

Scaling factor, fixed point modulo 100.

16.87.1 Detailed Description

Definition at line 160 of file draw.h.

The documentation for this struct was generated from the following file:

/home/moslevin/mark3-source/embedded/stage/src/draw.h

16.88 Thread Class Reference

Object providing fundamental multitasking support in the kernel.

#include <thread.h>

Inheritance diagram for Thread:



Public Member Functions

 void Init (K_WORD *paucStack_, K_USHORT usStackSize_, K_UCHAR ucPriority_, ThreadEntry_t pfEntry-Point , void *pvArg)

Initialize a thread prior to its use.

void Start ()

Start the thread - remove it from the stopped list, add it to the scheduler's list of threads (at the thread's set priority), and continue along.

• void Stop ()

Stop a thread that's actively scheduled without destroying its stacks.

• void SetName (const K CHAR *szName)

Set the name of the thread - this is purely optional, but can be useful when identifying issues that come along when multiple threads are at play in a system.

- const K_CHAR * GetName ()
- ThreadList * GetOwner (void)

Return the ThreadList where the thread belongs when it's in the active/ready state in the scheduler.

ThreadList * GetCurrent (void)

Return the ThreadList where the thread is currently located.

K_UCHAR GetPriority (void)

Return the priority of the current thread.

K_UCHAR GetCurPriority (void)

Return the priority of the current thread.

void SetQuantum (K_USHORT usQuantum_)

Set the thread's round-robin execution quantum.

K USHORT GetQuantum (void)

Get the thread's round-robin execution quantum.

void SetCurrent (ThreadList *pclNewList_)

Set the thread's current to the specified thread list.

void SetOwner (ThreadList *pclNewList)

Set the thread's owner to the specified thread list.

• void SetPriority (K_UCHAR ucPriority_)

Set the priority of the Thread (running or otherwise) to a different level.

void InheritPriority (K UCHAR ucPriority)

Allow the thread to run at a different priority level (temporarily) for the purpose of avoiding priority inversions.

• void Exit ()

Remove the thread from being scheduled again.

void SetID (K_UCHAR ucID_)

Set an 8-bit ID to uniquely identify this thread.

• K_UCHAR GetID ()

Return the 8-bit ID corresponding to this thread.

• K_USHORT GetStackSlack ()

Performs a (somewhat lengthy) check on the thread stack to check the amount of stack margin (or "slack") remaining on the stack.

• K_USHORT GetEventFlagMask ()

GetEventFlagMask returns the thread's current event-flag mask, which is used in conjunction with the EventFlag blocking object type.

void SetEventFlagMask (K_USHORT usMask_)

 $SetEventFlagMask\ Sets\ the\ active\ event\ flag\ bitfield\ mask.$

void SetEventFlagMode (EventFlagOperation_t eMode_)

SetEventFlagMode Sets the active event flag operation mode.

EventFlagOperation_t GetEventFlagMode ()

GetEventFlagMode Returns the thread's event flag's operating mode.

• Timer * GetTimer ()

Return a pointer to the thread's timer object.

- · void SetExpired (K BOOL bExpired)
- K_BOOL GetExpired ()

Static Public Member Functions

• static void Sleep (K_ULONG ulTimeMs_)

Put the thread to sleep for the specified time (in milliseconds).

static void USleep (K_ULONG ulTimeUs_)

Put the thread to sleep for the specified time (in microseconds).

• static void Yield (void)

Yield the thread - this forces the system to call the scheduler and determine what thread should run next.

Private Member Functions

void SetPriorityBase (K_UCHAR ucPriority_)

Static Private Member Functions

• static void ContextSwitchSWI (void)

This code is used to trigger the context switch interrupt.

Private Attributes

• K_WORD * m_pwStackTop

Pointer to the top of the thread's stack.

K_WORD * m_pwStack

Pointer to the thread's stack.

• K_USHORT m_usStackSize

Size of the stack (in bytes)

• K_USHORT m_usQuantum

Thread quantum (in milliseconds)

K UCHAR m ucThreadID

Thread ID.

• K_UCHAR m_ucPriority

Default priority of the thread.

K_UCHAR m_ucCurPriority

Current priority of the thread (priority inheritence)

ThreadEntry_t m_pfEntryPoint

The entry-point function called when the thread starts.

void * m_pvArg

Pointer to the argument passed into the thread's entrypoint.

• const K_CHAR * m_szName

Thread name.

• K_USHORT m_usFlagMask

Event-flag mask.

• EventFlagOperation_t m_eFlagMode

Event-flag mode.

• Timer m_clTimer

Timer used for blocking-object timeouts.

- K_BOOL m_bExpired
- ThreadList * m_pclCurrent

Pointer to the thread-list where the thread currently resides.

• ThreadList * m_pclOwner

Pointer to the thread-list where the thread resides when active.

Friends

· class ThreadPort

Additional Inherited Members

16.88.1 Detailed Description

Object providing fundamental multitasking support in the kernel.

Definition at line 57 of file thread.h.

16.88.2 Member Function Documentation

```
16.88.2.1 void Thread::ContextSwitchSWI(void) [static], [private]
```

This code is used to trigger the context switch interrupt.

Called whenever the kernel decides that it is necessary to swap out the current thread for the "next" thread.

Definition at line 351 of file thread.cpp.

```
16.88.2.2 void Thread::Exit ( )
```

Remove the thread from being scheduled again.

The thread is effectively destroyed when this occurs. This is extremely useful for cases where a thread encounters an unrecoverable error and needs to be restarted, or in the context of systems where threads need to be created and destroyed dynamically.

This must not be called on the idle thread.

Definition at line 149 of file thread.cpp.

```
16.88.2.3 K_UCHAR Thread::GetCurPriority (void ) [inline]
```

Return the priority of the current thread.

Returns

Priority of the current thread

Definition at line 160 of file thread.h.

```
16.88.2.4 ThreadList * Thread::GetCurrent(void) [inline]
```

Return the ThreadList where the thread is currently located.

Returns

Pointer to the thread's current list

Definition at line 141 of file thread.h.

```
16.88.2.5 K_USHORT Thread::GetEventFlagMask() [inline]
```

GetEventFlagMask returns the thread's current event-flag mask, which is used in conjunction with the EventFlag blocking object type.

Returns

A copy of the thread's event flag mask

Definition at line 313 of file thread.h.

```
16.88.2.6 EventFlagOperation_t Thread::GetEventFlagMode( ) [inline]
GetEventFlagMode Returns the thread's event flag's operating mode.
Returns
      The thread's event flag mode.
Definition at line 332 of file thread.h.
16.88.2.7 K_UCHAR Thread::GetID() [inline]
Return the 8-bit ID corresponding to this thread.
Returns
      Thread's 8-bit ID, set by the user
Definition at line 288 of file thread.h.
16.88.2.8 const K_CHAR * Thread::GetName() [inline]
Returns
      Pointer to the name of the thread. If this is not set, will be NULL.
Definition at line 121 of file thread.h.
16.88.2.9 ThreadList * Thread::GetOwner(void) [inline]
Return the ThreadList where the thread belongs when it's in the active/ready state in the scheduler.
Returns
      Pointer to the Thread's owner list
Definition at line 132 of file thread.h.
16.88.2.10 K_UCHAR Thread::GetPriority (void ) [inline]
Return the priority of the current thread.
Returns
      Priority of the current thread
Definition at line 151 of file thread.h.
16.88.2.11 K_USHORT Thread::GetQuantum (void ) [inline]
Get the thread's round-robin execution quantum.
Returns
      The thread's quantum
```

Definition at line 179 of file thread.h.

```
16.88.2.12 K_USHORT Thread::GetStackSlack ( )
```

Performs a (somewhat lengthy) check on the thread stack to check the amount of stack margin (or "slack") remaining on the stack.

If you're having problems with blowing your stack, you can run this function at points in your code during development to see what operations cause problems. Also useful during development as a tool to optimally size thread stacks.

Returns

The amount of slack (unused bytes) on the stack

! ToDo: Take into account stacks that grow up

Definition at line 240 of file thread.cpp.

```
16.88.2.13 void Thread::InheritPriority ( K_UCHAR ucPriority_ )
```

Allow the thread to run at a different priority level (temporarily) for the purpose of avoiding priority inversions.

This should only be called from within the implementation of blocking-objects.

Parameters

ucPriority_	New Priority to boost to.
-------------	---------------------------

Definition at line 344 of file thread.cpp.

```
16.88.2.14 void Thread::Init ( K_WORD * paucStack_, K_USHORT usStackSize_, K_UCHAR ucPriority_, ThreadEntry_t pfEntryPoint_, void * pvArg_ )
```

Initialize a thread prior to its use.

Initialized threads are placed in the stopped state, and are not scheduled until the thread's start method has been invoked first.

Parameters

paucStack_	Pointer to the stack to use for the thread
usStackSize_	Size of the stack (in bytes)
ucPriority_	Priority of the thread (0 = idle, 7 = max)
pfEntryPoint_	This is the function that gets called when the thread is started
pvArg_	Pointer to the argument passed into the thread's entrypoint function.

< Default round-robin thread quantum of 4ms

Definition at line 41 of file thread.cpp.

```
16.88.2.15 void Thread::SetCurrent ( ThreadList * pclNewList_ ) [inline]
```

Set the thread's current to the specified thread list.

Parameters

pclNewList_ Pointer to the threadlist to apply thread ownership		pclNewList_	Pointer to the threadlist to apply thread ownership
---	--	-------------	---

Definition at line 189 of file thread.h.

```
16.88.2.16 void Thread::SetEventFlagMask ( K_USHORT usMask_ ) [inline]
```

SetEventFlagMask Sets the active event flag bitfield mask.

Parameters

usMask_

Definition at line 319 of file thread.h.

16.88.2.17 void Thread::SetEventFlagMode (EventFlagOperation_t eMode_) [inline]

SetEventFlagMode Sets the active event flag operation mode.

Parameters

eMode_ Event flag operation mode, defines the logical operator to apply to the event flag.

Definition at line 326 of file thread.h.

16.88.2.18 void Thread::SetID (K_UCHAR uclD_) [inline]

Set an 8-bit ID to uniquely identify this thread.

Parameters

ucID_ 8-bit Thread ID, set by the user

Definition at line 279 of file thread.h.

16.88.2.19 void Thread::SetName (const K_CHAR * szName_) [inline]

Set the name of the thread - this is purely optional, but can be useful when identifying issues that come along when multiple threads are at play in a system.

Parameters

szName_ Char string containing the thread name

Definition at line 113 of file thread.h.

16.88.2.20 void Thread::SetOwner (ThreadList * pclNewList_) [inline]

Set the thread's owner to the specified thread list.

Parameters

pclNewList_ Pointer to the threadlist to apply thread ownership

Definition at line 198 of file thread.h.

16.88.2.21 void Thread::SetPriority (K_UCHAR ucPriority_)

Set the priority of the Thread (running or otherwise) to a different level.

This activity involves re-scheduling, and must be done so with due caution, as it may effect the determinism of the system.

This should always be called from within a critical section to prevent system issues.

Parameters

ucPriority_ | New priority of the thread

Definition at line 301 of file thread.cpp.

16.88.2.22 void Thread::SetPriorityBase (K_UCHAR ucPriority_) [private]

Parameters

```
ucPriority
```

Definition at line 291 of file thread.cpp.

16.88.2.23 void Thread::SetQuantum (K_USHORT usQuantum_) [inline]

Set the thread's round-robin execution quantum.

Parameters

```
usQuantum_ Thread's execution quantum (in milliseconds)
```

Definition at line 170 of file thread.h.

```
16.88.2.24 void Thread::Sleep ( K_ULONG ulTimeMs_ ) [static]
```

Put the thread to sleep for the specified time (in milliseconds).

Actual time slept may be longer (but not less than) the interval specified.

Parameters

```
ulTimeMs_ Time to sleep (in ms)
```

Definition at line 195 of file thread.cpp.

```
16.88.2.25 void Thread::Stop (void)
```

Stop a thread that's actively scheduled without destroying its stacks.

Stopped threads can be restarted using the Start() API.

Definition at line 121 of file thread.cpp.

```
16.88.2.26 void Thread::USleep ( K_ULONG ulTimeUs_ ) [static]
```

Put the thread to sleep for the specified time (in microseconds).

Actual time slept may be longer (but not less than) the interval specified.

Parameters

```
ulTimeUs_ Time to sleep (in microseconds)
```

Definition at line 217 of file thread.cpp.

```
16.88.2.27 void Thread::Yield (void ) [static]
```

Yield the thread - this forces the system to call the scheduler and determine what thread should run next.

This is typically used when threads are moved in and out of the scheduler.

Definition at line 261 of file thread.cpp.

The documentation for this class was generated from the following files:

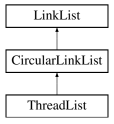
- /home/moslevin/mark3-source/embedded/stage/src/thread.h
- /home/moslevin/mark3-source/embedded/stage/src/thread.cpp

16.89 ThreadList Class Reference

This class is used for building thread-management facilities, such as schedulers, and blocking objects.

```
#include <threadlist.h>
```

Inheritance diagram for ThreadList:



Public Member Functions

• ThreadList ()

Default constructor - zero-initializes the data.

void SetPriority (K_UCHAR ucPriority_)

Set the priority of this threadlist (if used for a scheduler).

void SetFlagPointer (K_UCHAR *pucFlag_)

Set the pointer to a bitmap to use for this threadlist.

void Add (LinkListNode *node_)

Add a thread to the threadlist.

void Add (LinkListNode *node_, K_UCHAR *pucFlag_, K_UCHAR ucPriority_)

Add a thread to the threadlist, specifying the flag and priority at the same time.

void Remove (LinkListNode *node_)

Remove the specified thread from the threadlist.

• Thread * HighestWaiter ()

Return a pointer to the highest-priority thread in the thread-list.

Private Attributes

K_UCHAR m_ucPriority

Priority of the threadlist.

K_UCHAR * m_pucFlag

Pointer to the bitmap/flag to set when used for scheduling.

Additional Inherited Members

16.89.1 Detailed Description

This class is used for building thread-management facilities, such as schedulers, and blocking objects.

Definition at line 34 of file threadlist.h.

16.89.2 Member Function Documentation

```
16.89.2.1 void ThreadList::Add ( LinkListNode * node_ ) [virtual]
```

Add a thread to the threadlist.

Parameters

node_	Pointer to the thread (link list node) to add to the list

Reimplemented from CircularLinkList.

Definition at line 46 of file threadlist.cpp.

```
16.89.2.2 void ThreadList::Add ( LinkListNode * node_, K_UCHAR * pucFlag_, K_UCHAR ucPriority_ )
```

Add a thread to the threadlist, specifying the flag and priority at the same time.

Parameters

node_	Pointer to the thread to add (link list node)
pucFlag_	Pointer to the bitmap flag to set (if used in a scheduler context), or NULL for non-scheduler.
ucPriority_	Priority of the threadlist

Definition at line 62 of file threadlist.cpp.

```
16.89.2.3 Thread * ThreadList::HighestWaiter ( )
```

Return a pointer to the highest-priority thread in the thread-list.

Returns

Pointer to the highest-priority thread

Definition at line 87 of file threadlist.cpp.

```
16.89.2.4 void ThreadList::Remove ( LinkListNode * node_ ) [virtual]
```

Remove the specified thread from the threadlist.

Parameters

node_	Pointer to the thread to remove
-------	---------------------------------

Reimplemented from CircularLinkList.

Definition at line 71 of file threadlist.cpp.

```
16.89.2.5 void ThreadList::SetFlagPointer ( K_UCHAR * pucFlag_ )
```

Set the pointer to a bitmap to use for this threadlist.

Once again, only needed when the threadlist is being used for scheduling purposes.

Parameters

pucFlag_	Pointer to the bitmap flag

Definition at line 40 of file threadlist.cpp.

16.89.2.6 void ThreadList::SetPriority (K_UCHAR ucPriority_)

Set the priority of this threadlist (if used for a scheduler).

Parameters

ucPriority_ Priority level of the thread list

Definition at line 34 of file threadlist.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/threadlist.h
- /home/moslevin/mark3-source/embedded/stage/src/threadlist.cpp

16.90 ThreadPort Class Reference

Class defining the architecture specific functions required by the kernel.

```
#include <threadport.h>
```

Static Public Member Functions

• static void StartThreads ()

Function to start the scheduler, initial threads, etc.

Static Private Member Functions

static void InitStack (Thread *pstThread_)

Initialize the thread's stack.

Friends

· class Thread

16.90.1 Detailed Description

Class defining the architecture specific functions required by the kernel.

This is limited (at this point) to a function to start the scheduler, and a function to initialize the default stack-frame for a thread.

Definition at line 167 of file threadport.h.

16.90.2 Member Function Documentation

```
16.90.2.1 void ThreadPort::InitStack ( Thread * pstThread_ ) [static], [private]
```

Initialize the thread's stack.

Parameters

pstThread_ Pointer to the thread to initialize

Definition at line 37 of file threadport.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/threadport.h
- /home/moslevin/mark3-source/embedded/stage/src/threadport.cpp

16.91 Tile_8x8 Class Reference

Public Member Functions

• void LoadTile (TileDef_t *pstTileDef_)

LoadTile.

• void Render (GraphicsDriver *pclDriver_, K_USHORT usX_, K_USHORT usY_)

Render.

Private Attributes

COLOR m auTileBuffer [TILE 8x8 BUFFER SIZE]

m_auTileBuffer Object's local storage for tile data

• K_UCHAR m_ucWidth

m_ucWidth Width of the tile (may be smaller than width of buffer)

K_UCHAR m_ucHeight

m_ucHeight Height of the tile (may be smaler than the height of buffer)

16.91.1 Detailed Description

Definition at line 63 of file tiles.h.

16.91.2 Member Function Documentation

```
16.91.2.1 void Tile_8x8::LoadTile ( TileDef_t * pstTileDef_ )
```

LoadTile.

Load the tile specified by pstTileDef_ into memory. This takes some time as it parses the indexed colors, does a lookup, and then writes to the local tile buffer. Once a tile has been loaded, it can be rendered any number of times.

Parameters

pstTileDef_	Pointer to a struct containing configuration data for the tile to be loaded.
-------------	--

Definition at line 24 of file tiles.cpp.

```
16.91.2.2 void Tile_8x8::Render ( GraphicsDriver * pclDriver_, K_USHORT usY_ )
```

Render.

Render loaded tile data to a specific location on a specified display.

Parameters

pclDriver_	Pointer to the graphics driver to render with
usX_	Leftmost pixel index
usY_	Topmost pixel index

Definition at line 51 of file tiles.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/tiles.h
- /home/moslevin/mark3-source/embedded/stage/src/tiles.cpp

16.92 TileDef_t Struct Reference

TileDef_t Structure defining parameters for a color-indexed tile.

#include <tiles.h>

Public Attributes

• TileFormat_t m_eFormat

Color-indexing of the tile (bits-per-pixel)

K_UCHAR * m_pucData

Pointer to color-indexed tile data.

• COLOR * m_puPalette

Pointer to a palette assigned to this tile.

K_UCHAR m_ucHeight

Height of the tile (in pixels)

K_UCHAR m_ucWidth

Width of the tile (in pixels)

16.92.1 Detailed Description

TileDef_t Structure defining parameters for a color-indexed tile.

Definition at line 48 of file tiles.h.

The documentation for this struct was generated from the following file:

· /home/moslevin/mark3-source/embedded/stage/src/tiles.h

16.93 Timer Class Reference

Timer - an event-driven execution context based on a specified time interval.

```
#include <timerlist.h>
```

Inheritance diagram for Timer:



Public Member Functions

• Timer ()

Default Constructor - zero-initializes all internal data.

· void Init ()

Re-initialize the Timer to default values.

- void Start (K_UCHAR bRepeat_, K_ULONG ulIntervalMs_, TimerCallback_t pfCallback_, void *pvData_) Start a timer using default ownership, using repeats as an option, and millisecond resolution.
- void Start (K_UCHAR bRepeat_, K_ULONG ulIntervalMs_, K_ULONG ulToleranceMs_, TimerCallback_t pf-Callback_, void *pvData_)

Start a timer using default ownership, using repeats as an option, and millisecond resolution.

• void Stop ()

Stop a timer already in progress.

void SetFlags (K UCHAR ucFlags)

Set the timer's flags based on the bits in the ucFlags_ argument.

void SetCallback (TimerCallback_t pfCallback_)

Define the callback function to be executed on expiry of the timer.

void SetData (void *pvData_)

Define a pointer to be sent to the timer callbcak on timer expiry.

void SetOwner (Thread *pclOwner_)

Set the owner-thread of this timer object (all timers must be owned by a thread).

• void SetIntervalTicks (K_ULONG ulTicks_)

Set the timer expiry in system-ticks (platform specific!)

void SetIntervalSeconds (K_ULONG ulSeconds_)

! The next three cost us 330 bytes of flash on AVR...

- K ULONG GetInterval ()
- void SetIntervalMSeconds (K_ULONG ulMSeconds_)

Set the timer expiry interval in milliseconds (platform agnostic)

void SetIntervalUSeconds (K ULONG ulUSeconds)

Set the timer expiry interval in microseconds (platform agnostic)

void SetTolerance (K_ULONG ulTicks_)

Set the timer's maximum tolerance in order to synchronize timer processing with other timers in the system.

Private Attributes

• K UCHAR m ucFlags

Flags for the timer, defining if the timer is one-shot or repeated.

TimerCallback_t m_pfCallback

Pointer to the callback function.

K ULONG m ulInterval

Interval of the timer in timer ticks.

K_ULONG m_ulTimeLeft

Time remaining on the timer.

K_ULONG m_ulTimerTolerance

Maximum tolerance (used for timer harmonization)

Thread * m_pclOwner

Pointer to the owner thread.

void * m pvData

Pointer to the callback data.

Friends

· class TimerList

Additional Inherited Members

16.93.1 Detailed Description

Timer - an event-driven execution context based on a specified time interval.

This inherits from a LinkListNode for ease of management by a global TimerList object.

Definition at line 98 of file timerlist.h.

16.93.2 Member Function Documentation

16.93.2.1 void Timer::SetCallback (TimerCallback_t pfCallback_) [inline]

Define the callback function to be executed on expiry of the timer.

Parameters

pfCallback_ Pointer to the callback function to call

Definition at line 159 of file timerlist.h.

16.93.2.2 void Timer::SetData (void * pvData_) [inline]

Define a pointer to be sent to the timer callbcak on timer expiry.

Parameters

pvData_ Pointer to data to pass as argument into the callback

Definition at line 168 of file timerlist.h.

16.93.2.3 void Timer::SetFlags (K_UCHAR ucFlags_) [inline]

Set the timer's flags based on the bits in the ucFlags_ argument.

Parameters

ucFlags_ Flags to assign to the timer object. TIMERLIST_FLAG_ONE_SHOT for a one-shot timer, 0 for a continuous timer.

Definition at line 150 of file timerlist.h.

16.93.2.4 void Timer::SetIntervalMSeconds (K_ULONG ulMSeconds_)

Set the timer expiry interval in milliseconds (platform agnostic)

Parameters

ulMSeconds_ Time in milliseconds

Definition at line 304 of file timerlist.cpp.

16.93.2.5 void Timer::SetIntervalSeconds (K_ULONG ulSeconds_)

! The next three cost us 330 bytes of flash on AVR...

Set the timer expiry interval in seconds (platform agnostic)

Parameters

ulSeconds Time in seconds

Definition at line 298 of file timerlist.cpp.

16.93.2.6 void Timer::SetIntervalTicks (K_ULONG ulTicks_)

Set the timer expiry in system-ticks (platform specific!)

Parameters

ulTiaka	Time in tiple	
ul I icks	Time in ticks	
a,,,,,,,,	Timo in doto	

Definition at line 290 of file timerlist.cpp.

16.93.2.7 void Timer::SetIntervalUSeconds (K_ULONG ulUSeconds_)

Set the timer expiry interval in microseconds (platform agnostic)

Parameters

```
ulUSeconds_ Time in microseconds
```

Definition at line 310 of file timerlist.cpp.

```
16.93.2.8 void Timer::SetOwner ( Thread * pclOwner_ ) [inline]
```

Set the owner-thread of this timer object (all timers must be owned by a thread).

Parameters

pclOwner_	Owner thread of this timer object
-----------	-----------------------------------

Definition at line 178 of file timerlist.h.

16.93.2.9 void Timer::SetTolerance (K_ULONG ulTicks_)

Set the timer's maximum tolerance in order to synchronize timer processing with other timers in the system.

Parameters

ulTicks	Maximum tolerance in ticks

Definition at line 316 of file timerlist.cpp.

16.93.2.10 void Timer::Start (K_UCHAR bRepeat_, K_ULONG ulIntervalMs_, TimerCallback_t pfCallback_, void * pvData_)

Start a timer using default ownership, using repeats as an option, and millisecond resolution.

Parameters

bRepeat_	0 - timer is one-shot. 1 - timer is repeating.
ulIntervalMs_	- Interval of the timer in miliseconds
pfCallback_	- Function to call on timer expiry
pvData_	- Data to pass into the callback function

Definition at line 259 of file timerlist.cpp.

16.93.2.11 void Timer::Start (K_UCHAR bRepeat_, K_ULONG ulIntervalMs_, K_ULONG ulToleranceMs_, TimerCallback_t pfCallback_, void * pvData_)

Start a timer using default ownership, using repeats as an option, and millisecond resolution.

Parameters

bRepeat_	0 - timer is one-shot. 1 - timer is repeating.

ulIntervalMs_	- Interval of the timer in miliseconds
ulToleranceMs	- Allow the timer expiry to be delayed by an additional maximum time, in order to have as
	many timers expire at the same time as possible.
pfCallback_	- Function to call on timer expiry
pvData_	- Data to pass into the callback function

Definition at line 277 of file timerlist.cpp.

```
16.93.2.12 void Timer::Stop ( void )
```

Stop a timer already in progress.

Has no effect on timers that have already been stopped.

Definition at line 284 of file timerlist.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/timerlist.h
- /home/moslevin/mark3-source/embedded/stage/src/timerlist.cpp

16.94 TimerEvent_t Struct Reference

Timer UI event structure.

```
#include <gui.h>
```

Public Attributes

• K_USHORT usTicks

Number of clock ticks (arbitrary) that have elapsed.

16.94.1 Detailed Description

Timer UI event structure.

Definition at line 177 of file gui.h.

The documentation for this struct was generated from the following file:

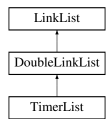
· /home/moslevin/mark3-source/embedded/stage/src/gui.h

16.95 TimerList Class Reference

TimerList class - a doubly-linked-list of timer objects.

```
#include <timerlist.h>
```

Inheritance diagram for TimerList:



Public Member Functions

• void Init ()

Initialize the TimerList object.

void Add (Timer *pclListNode_)

Add a timer to the TimerList.

void Remove (Timer *pclListNode_)

Remove a timer from the TimerList, cancelling its expiry.

· void Process ()

Process all timers in the timerlist as a result of the timer expiring.

Private Attributes

K_ULONG m_ulNextWakeup

The time (in system clock ticks) of the next wakeup event.

K_UCHAR m_bTimerActive

Whether or not the timer is active.

Additional Inherited Members

16.95.1 Detailed Description

TimerList class - a doubly-linked-list of timer objects.

Definition at line 260 of file timerlist.h.

16.95.2 Member Function Documentation

16.95.2.1 void TimerList::Add (Timer * pclListNode_)

Add a timer to the TimerList.

Parameters

pclListNode_ Pointer to the Timer to Add

Definition at line 49 of file timerlist.cpp.

16.95.2.2 void TimerList::Init (void)

Initialize the TimerList object.

Must be called before using the object.

Definition at line 42 of file timerlist.cpp.

```
16.95.2.3 void TimerList::Process (void)
```

Process all timers in the timerlist as a result of the timer expiring.

This will select a new timer epoch based on the next timer to expire. ToDo - figure out if we need to deal with any overtime here.

Definition at line 114 of file timerlist.cpp.

```
16.95.2.4 void TimerList::Remove ( Timer * pclListNode_ )
```

Remove a timer from the TimerList, cancelling its expiry.

Parameters

```
pclListNode_ Pointer to the Timer to remove
```

Definition at line 97 of file timerlist.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/timerlist.h
- /home/moslevin/mark3-source/embedded/stage/src/timerlist.cpp

16.96 TimerScheduler Class Reference

"Static" Class used to interface a global TimerList with the rest of the kernel.

```
#include <timerlist.h>
```

Static Public Member Functions

• static void Init ()

Initialize the timer scheduler.

static void Add (Timer *pclListNode_)

Add a timer to the timer scheduler.

• static void Remove (Timer *pclListNode)

Remove a timer from the timer scheduler.

• static void Process ()

This function must be called on timer expiry (from the timer's ISR context).

Static Private Attributes

· static TimerList m clTimerList

TimerList object manipulated by the Timer Scheduler.

16.96.1 Detailed Description

"Static" Class used to interface a global TimerList with the rest of the kernel.

Definition at line 310 of file timerlist.h.

16.96.2 Member Function Documentation

```
16.96.2.1 void TimerScheduler::Add ( Timer * pclListNode_ ) [inline], [static]
```

Add a timer to the timer scheduler.

Adding a timer implicitly starts the timer as well.

Parameters

```
pclListNode_ Pointer to the timer list node to add
```

Definition at line 329 of file timerlist.h.

```
16.96.2.2 void TimerScheduler::Init(void) [inline], [static]
```

Initialize the timer scheduler.

Must be called before any timer, or timer-derived functions are used.

Definition at line 319 of file timerlist.h.

```
16.96.2.3 void TimerScheduler::Process (void ) [inline], [static]
```

This function must be called on timer expiry (from the timer's ISR context).

This will result in all timers being updated based on the epoch that just elapsed. New timer epochs are set based on the next timer to expire.

Definition at line 351 of file timerlist.h.

```
16.96.2.4 void TimerScheduler::Remove ( Timer * pclListNode_ ) [inline], [static]
```

Remove a timer from the timer scheduler.

May implicitly stop the timer if this is the only active timer scheduled.

Parameters

```
pclListNode_ Pointer to the timer list node to remove
```

Definition at line 340 of file timerlist.h.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/timerlist.h
- /home/moslevin/mark3-source/embedded/stage/src/timerlist.cpp

16.97 Token t Struct Reference

Token descriptor struct format.

```
#include <memutil.h>
```

Public Attributes

• const K_CHAR * pcToken

Pointer to the beginning of the token string.

K_UCHAR ucLen

Length of the token (in bytes)

16.97.1 Detailed Description

Token descriptor struct format.

Definition at line 32 of file memutil.h.

The documentation for this struct was generated from the following file:

· /home/moslevin/mark3-source/embedded/stage/src/memutil.h

16.98 TouchEvent_t Struct Reference

Touch UI event structure.

```
#include <qui.h>
```

Public Attributes

K_USHORT usX

Absolute touch location (pixels)

K_USHORT usY

Absolute touch location (pixels)

16.98.1 Detailed Description

Touch UI event structure.

Definition at line 125 of file gui.h.

The documentation for this struct was generated from the following file:

• /home/moslevin/mark3-source/embedded/stage/src/gui.h

16.99 Transaction Class Reference

The Transaction class.

```
#include <transaction.h>
```

Inheritance diagram for Transaction:



Public Member Functions

- void Set (K_USHORT usCode_, void *pvData_)
 Set.
- K_USHORT GetCode ()

```
GetCode.
```

void * GetData ()
 GetData.

Private Attributes

• K_USHORT m_usCode

Data code, defined by the blocking object using transactions.

void * m_pvData

Abstract data, which is defined by the code.

Additional Inherited Members

16.99.1 Detailed Description

The Transaction class.

The Transaction class implements "kernel transaction" functionality used by blocking objects within the kernel.

Each Transaction object is essentially a FIFO node, which is used to represent an operation that takes place on a blocking object. These operations include things like posting or pending a semaphore, claiming or releasing a mutex, or a thread timeout on a blocking object. Transactions are used exclusively with TransactionQueue's to serialize access to blocking objects in order to implement lockless kernel operations with interrupts enabled.

For simplicity, each transaction is implemented as a simple Key/Value pair - the "Code" value is interpreted differently based on the type of blocking object, and the "Data" value is depending on the value held in the code. For examples of how Transactions are used, see the kernel, mutex and event-flag code.

Definition at line 51 of file transaction.h.

```
16.99.2 Member Function Documentation
```

```
16.99.2.1 K_USHORT Transaction::GetCode() [inline]
```

GetCode.

Return the value held by the Code field

Returns

value of the Code field

Definition at line 75 of file transaction.h.

```
16.99.2.2 void* Transaction::GetData() [inline]
```

GetData.

Return the abstract data value held in the object

Returns

Abstract data value held in the object

Definition at line 87 of file transaction.h.

16.99.2.3 void Transaction::Set (K_USHORT usCode_, void * pvData_) [inline]

Set.

Provide access to set the code/data fields in the object

Parameters

usCode_	Code value to set
pvData_	Abstract data value to set

Definition at line 62 of file transaction.h.

The documentation for this class was generated from the following file:

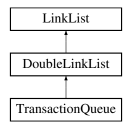
/home/moslevin/mark3-source/embedded/stage/src/transaction.h

16.100 TransactionQueue Class Reference

The TransactionQueue class.

#include <transaction.h>

Inheritance diagram for TransactionQueue:



Public Member Functions

void Enqueue (K_USHORT usData_, void *pvData_)

Enqueue.

• Transaction * Dequeue ()

Dequeue.

void Finish (Transaction *pclTransaction_)

Finish.

Static Public Member Functions

• static void GlobalQueueInit ()

GlobalQueueInit.

Static Private Attributes

• static DoubleLinkList m_clGlobalQueue

List object used to manage all transactions.

• static Transaction m_aclTransactions [TRANSACTION_QUEUE_SIZE]

Static array of objects managed in the above list.

Additional Inherited Members

16.100.1 Detailed Description

The TransactionQueue class.

A kernel transaction queue is a construct used to build blocking objects which disable interrupts for as short a period of time as possible. Instead of disabling interrupts for the duration of a blocking object operation (i.e. mutex claim or semaphore post), we instead serialize access to the object using a FIFO containing a list of pending actions, Coupled with Atomic locking operations, the kernel can guarantee that only one thread has permission to process the object's transaction queue, while all other concurrent threads/interrupts (which then fail to claim the object's lock) are only allowed to add transactions to it. In this way, we can keep interrupts enabled for the vast majority of kernel/blocking-object calls, resulting in a much more deterministic, responsive system.

Transactions are very short-lived - i.e. a queue will only have more than 1 pending transaction if pre-empted by interrupts during queue processing within a kernel call. As a result, we maintain a small, global pool of transaction objects which are allocated as-necessary in order to service demand. These Transaction objects are shared among all blocking objects within the system.

Typical usage of a TransactionQueue object is as follows:

Enqueue(code, data); // Add a new node to the queue to be processed after

// - somewhere else in the code -

// Process the queue, one node at a time Transaction *pclTransaction; while ((pclTransaction = Dequeue()) != 0) { // Do something with the transaction data MyProcessFuntion(pclTransaction);

// Return the object back to the global queue when done. Finish(pclTransaction); }

Definition at line 138 of file transaction.h.

16.100.2 Member Function Documentation

```
16.100.2.1 Transaction * TransactionQueue::Dequeue ( )
```

Dequeue.

Pops the first item in the queue, returning its pointer back to the caller.

Note - Dequeue() does not return the node back to the global pool. Once the transaction has been processed, it must be returned back by calling the Finish() method.

Returns

Pointer to the head node in the list, 0 if empty

Definition at line 56 of file transaction.cpp.

```
16.100.2.2 void TransactionQueue::Enqueue ( K_USHORT usData_, void * pvData_ )
```

Enqueue.

Enqueue a new entry to the tail of the transaction queue. This pops a node from the global transaction pool, populates it with the data in the fields, and adds the node to the end of this queue.

Parameters

usData_	Data value to encode
pvData_	Abstract data associated with the node

Definition at line 37 of file transaction.cpp.

```
16.100.2.3 void TransactionQueue::Finish ( Transaction * pclTransaction_ )
```

Finish.

Return a previously dequeued transaction object back to the global transaction queue. Any Dequeue'd object must be returned by calling this function to avoid leaks.

Parameters

pclTransaction_ Pointer to a transaction object to return back to the queue.

Definition at line 72 of file transaction.cpp.

```
16.100.2.4 void TransactionQueue::GlobalQueueInit() [static]
```

GlobalQueueInit.

This static method is called to initialize the global transaction pool and its included transaction objects.

Definition at line 28 of file transaction.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/transaction.h
- /home/moslevin/mark3-source/embedded/stage/src/transaction.cpp

16.101 UnitTest Class Reference

Class used to implement a simple unit-testing framework.

```
#include <unit_test.h>
```

Public Member Functions

• void SetName (const K_CHAR *szName_)

Set the name of the test object.

• void Start ()

Start a new test iteration.

• void Pass ()

Stop the current iteration (if started), and register that the test was successful.

· void Fail ()

Stop the current iterations (if started), and register that the current test failed.

- void ExpectTrue (bool bExpression_)
- void ExpectFalse (bool bExpression_)
- void ExpectEquals (bool bVal_, bool bExpression_)
- void ExpectEquals (K_UCHAR ucVal_, K_UCHAR ucExpression_)
- void ExpectEquals (K_USHORT usVal_, K_USHORT usExpression_)
- void ExpectEquals (K ULONG ulVal , K ULONG ulExpression)
- void ExpectEquals (K_CHAR cVal_, K_CHAR cExpression_)
- void ExpectEquals (K_SHORT sVal_, K_SHORT sExpression_)
- void ExpectEquals (K_LONG IVal_, K_LONG IExpression_)
- void ExpectEquals (void *pvVal_, void *pvExpression_)
- void ExpectFailTrue (bool bExpression_)
- void ExpectFailFalse (bool bExpression_)
- void ExpectFailEquals (bool bVal_, bool bExpression_)
- void ExpectFailEquals (K UCHAR ucVal , K UCHAR ucExpression)
- void ExpectFailEquals (K_USHORT usVal_, K_USHORT usExpression_)
- void ExpectFailEquals (K_ULONG ulVal_, K_ULONG ulExpression_)
- void ExpectFailEquals (K CHAR cVal , K CHAR cExpression)
- void ExpectFailEquals (K_SHORT sVal_, K_SHORT sExpression_)
- void ExpectFailEquals (K_LONG IVal_, K_LONG IExpression_)
- void ExpectFailEquals (void *pvVal_, void *pvExpression_)

- void ExpectGreaterThan (K_LONG IVal_, K_LONG IExpression_)
- void ExpectLessThan (K_LONG IVal_, K_LONG IExpression_)
- void ExpectGreaterThanEquals (K_LONG IVal_, K_LONG IExpression_)
- void ExpectLessThanEquals (K_LONG IVal_, K_LONG IExpression_)
- void ExpectFailGreaterThan (K_LONG IVal_, K_LONG IExpression_)
- void ExpectFailLessThan (K_LONG IVal_, K_LONG IExpression_)
- void ExpectFailGreaterThanEquals (K_LONG IVal_, K_LONG IExpression_)
- void ExpectFailLessThanEquals (K_LONG IVal_, K_LONG IExpression_)
- void Complete ()

Complete the test.

const K_CHAR * GetName ()

Get the name of the tests associated with this object.

K_BOOL GetResult ()

Return the result of the last test.

• K_USHORT GetPassed ()

Return the total number of test points/iterations passed.

K USHORT GetFailed ()

Return the number of failed test points/iterations.

K_USHORT GetTotal ()

Return the total number of iterations/test-points executed.

Private Attributes

const K_CHAR * m_szName

Name of the tests performed.

• K_BOOL m_blsActive

Whether or not the test is active.

• K_UCHAR m_bComplete

Whether or not the test is complete.

• K_BOOL m_bStatus

Status of the last-run test.

K_USHORT m_usIterations

Number of iterations executed.

K_USHORT m_usPassed

Number of iterations that have passed.

16.101.1 Detailed Description

Class used to implement a simple unit-testing framework.

Definition at line 28 of file unit_test.h.

16.101.2 Member Function Documentation

16.101.2.1 void UnitTest::Complete () [inline]

Complete the test.

Once a test has been completed, no new iterations can be started (i.e Start()/Pass()/Fail() will have no effect).

Definition at line 157 of file unit_test.h.

```
16.101.2.2 K_USHORT UnitTest::GetFailed() [inline]
Return the number of failed test points/iterations.
Returns
      Failed test point/iteration count
Definition at line 193 of file unit_test.h.
16.101.2.3 const K_CHAR * UnitTest::GetName( ) [inline]
Get the name of the tests associated with this object.
Returns
      Name of the test
Definition at line 166 of file unit_test.h.
16.101.2.4 K_USHORT UnitTest::GetPassed() [inline]
Return the total number of test points/iterations passed.
Returns
      Count of all successful test points/iterations
Definition at line 184 of file unit test.h.
16.101.2.5 K_BOOL UnitTest::GetResult() [inline]
Return the result of the last test.
Returns
      Status of the last run test (false = fail, true = pass)
Definition at line 175 of file unit test.h.
16.101.2.6 K_USHORT UnitTest::GetTotal() [inline]
Return the total number of iterations/test-points executed.
Returns
      Total number of ierations/test-points executed
Definition at line 202 of file unit_test.h.
16.101.2.7 void UnitTest::SetName ( const K_CHAR * szName_ ) [inline]
```

Set the name of the test object.

Parameters

szName_ Name of the tests associated with this object

Definition at line 41 of file unit test.h.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/unit_test.h
- /home/moslevin/mark3-source/embedded/stage/src/unit_test.cpp

16.102 WriteBuffer16 Class Reference

This class is used to provide a general-purpose, fully thread-safe circular buffer implementation which can be used for creating tracebuffers, data logging queues, transaction queues, etc.

```
#include <writebuf16.h>
```

Public Member Functions

void SetBuffers (K_USHORT *pusData_, K_USHORT usSize_)

Assign the data to be used as storage for this circular buffer.

void SetCallback (WriteBufferCallback pfCallback)

Set the callback function to be called when the buffer hits 50% of its capacity, and again when the buffer rolls over completely.

• void WriteData (K USHORT *pusBuf , K USHORT usLen)

Write an array of values to the circular buffer.

• void WriteVector (K_USHORT **ppusBuf_, K_USHORT *pusLen_, K_UCHAR ucCount_)

Write a multi-part vector to the circular buffer.

Private Attributes

• K_USHORT * m_pusData

Pointer to the circular buffer data.

• volatile K_USHORT m_usSize

Size of the buffer.

• volatile K_USHORT m_usHead

Current head element (where data is written)

• volatile K USHORT m usTail

Current tail element (where data is read)

WriteBufferCallback m pfCallback

Buffer callback function.

16.102.1 Detailed Description

This class is used to provide a general-purpose, fully thread-safe circular buffer implementation which can be used for creating tracebuffers, data logging queues, transaction queues, etc.

We use it for implementing a debug print journal.

Definition at line 37 of file writebuf16.h.

16.102.2 Member Function Documentation

16.102.2.1 void WriteBuffer16::SetBuffers (K_USHORT * pusData_, K_USHORT usSize_) [inline]

Assign the data to be used as storage for this circular buffer.

Parameters

pusData_	Pointer to the array of data to be managed as a circular buffer by this object.
usSize_	Size of the buffer in 16-bit elements

Definition at line 50 of file writebuf16.h.

16.102.2.2 void WriteBuffer16::SetCallback (WriteBufferCallback pfCallback_) [inline]

Set the callback function to be called when the buffer hits 50% of its capacity, and again when the buffer rolls over completely.

Parameters

pfCallback_	Function pointer to call whenever the buffer has reached 50% capacity, or has rolled over
	completely.

Definition at line 69 of file writebuf16.h.

16.102.2.3 void WriteBuffer16::WriteData (K_USHORT * pusBuf_, K_USHORT usLen_)

Write an array of values to the circular buffer.

Parameters

pusBuf_	Source data array to write to the circular buffer
usLen_	Length of the source data array in 16-bit elements

Definition at line 25 of file writebuf16.cpp.

16.102.2.4 void WriteBuffer16::WriteVector (K_USHORT ** ppusBuf_, K_USHORT * pusLen_, K_UCHAR ucCount_)

Write a multi-part vector to the circular buffer.

Parameters

ppusBuf_	Pointer to the array of source data pointers
pusLen_	Array of buffer lengths
ucCount_	Number of source-data arrays to write to the buffer

Definition at line 37 of file writebuf16.cpp.

The documentation for this class was generated from the following files:

- /home/moslevin/mark3-source/embedded/stage/src/writebuf16.h
- /home/moslevin/mark3-source/embedded/stage/src/writebuf16.cpp

Chapter 17

File Documentation

17.1 /home/moslevin/mark3-source/embedded/stage/src/atomic.cpp File Reference

Basic Atomic Operations.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "atomic.h"
#include "threadport.h"
```

17.1.1 Detailed Description

Basic Atomic Operations.

Definition in file atomic.cpp.

17.2 atomic.cpp

```
00001 /
00002
00003
00004 |
00005 1
00006
00007
00008
00009 -- [Mark3 Realtime Platform] --
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ------/
00021 #include "kerneltypes.h"
00022 #include "mark3cfg.h"
00023 #include "atomic.h"
00024 #include "threadport.h"
00025
00026 #if KERNEL_USE_ATOMIC
00027
00029 K_UCHAR Atomic::Set( K_UCHAR *pucSource_, K_UCHAR ucVal_ )
00030 {
00031
         K UCHAR ucRet:
00032
         CS_ENTER();
        ucRet = *pucSource_;
00033
00034
         *pucSource_ = ucVal_;
00035
         CS_EXIT();
00036
         return ucRet;
00037 }
00038 //-
00039 K_USHORT Atomic::Set( K_USHORT *pusSource_, K_USHORT usVal_ )
```

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```
K_USHORT usRet;
00042
         CS_ENTER();
00043
         usRet = *pusSource_;
00044
         *pusSource_ = usVal_;
00045
         CS EXIT():
00046
         return usRet:
00047 }
00048 //---
00049 K_ULONG Atomic::Set( K_ULONG *pulSource_, K_ULONG ulVal_ )
00050 {
00051
         K ULONG ulRet:
00052
         CS_ENTER();
         ulRet = *pulSource_;
00053
          *pulSource_ = ulVal_;
00054
00055
         CS_EXIT();
00056
         return ulRet;
00057 }
00058
00059 //---
00060 K_UCHAR Atomic::Add( K_UCHAR *pucSource_, K_UCHAR ucVal_ )
00061 {
00062
         K_UCHAR ucRet;
00063
         CS_ENTER();
ucRet = *pucSource_;
00064
00065
         *pucSource_ += ucVal_;
00066
         CS_EXIT();
00067
         return ucRet;
00068 }
00069
00070 //----
00071 K_USHORT Atomic::Add( K_USHORT *pusSource_, K_USHORT usVal_ )
00072 {
00073
          K_USHORT usRet;
00074
         CS_ENTER();
00075
         usRet = *pusSource_;
00076
         *pusSource_ += usVal_;
00077
         CS EXIT();
00078
         return usRet;
00079 }
08000
00081 //----
00082 K_ULONG Atomic::Add( K_ULONG *pulSource_, K_ULONG ulVal_ )
00083 {
00084
         K_ULONG ulRet;
00085
         CS_ENTER();
00086
         ulRet = *pulSource_;
00087
         *pulSource_ += ulVal_;
00088
         CS_EXIT();
00089
         return ulRet:
00090 }
00091
00092 //----
00093 K_UCHAR Atomic::Sub( K_UCHAR *pucSource_, K_UCHAR ucVal_ )
00094 {
         K_UCHAR ucRet;
00095
00096
         CS_ENTER();
00097
         ucRet = *pucSource_;
00098
         *pucSource_ -= ucVal_;
00099
         CS_EXIT();
00100
         return ucRet;
00101 }
00102
00103 //-
00104 K_USHORT Atomic::Sub( K_USHORT *pusSource_, K_USHORT usVal_ )
00105 {
00106
         K_USHORT usRet;
00107
         CS_ENTER();
00108
         usRet = *pusSource_;
00109
         *pusSource_ -= usVal_;
00110
         CS_EXIT();
00111
         return usRet;
00112 }
00113
00114 //----
00115 K_ULONG Atomic::Sub( K_ULONG *pulSource_, K_ULONG ulVal_ )
00116 {
00117
         K_ULONG ulRet;
00118
         CS_ENTER();
         ulRet = *pulSource_;
00119
         *pulSource_ -= ulVal_;
00120
00121
         CS EXIT();
00122
         return ulRet;
00123 }
00124
00125 //---
00126 K_BOOL Atomic::TestAndSet(K_BOOL *pbLock_)
00127 {
```

```
00128
          K_UCHAR ucRet;
00129
          CS_ENTER();
00130
          ucRet = *pbLock_;
00131
          if (!ucRet)
00132
          {
00133
              *pbLock_ = 1;
00134
00135
          CS_EXIT();
00136
          return ucRet;
00137 }
00138
00139 #endif // KERNEL_USE_ATOMIC
```

17.3 /home/moslevin/mark3-source/embedded/stage/src/atomic.h File Reference

Basic Atomic Operations.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "threadport.h"
```

Classes

· class Atomic

The Atomic class.

17.3.1 Detailed Description

Basic Atomic Operations.

Definition in file atomic.h.

17.4 atomic.h

```
00001 /
00002
00003
00004
00005
00006 1
00007
80000
00009 -- [Mark3 Realtime Platform] -
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ========
00021 #ifndef __ATOMIC_H_
00022 #define __ATOMIC_H_
00023
00024 #include "kerneltypes.h"
00025 #include "mark3cfg.h"
00026 #include "threadport.h"
00027
00028 #if KERNEL_USE_ATOMIC
00029
00039 class Atomic
00040 {
00041 public:
           static K_UCHAR Set( K_UCHAR *pucSource_, K_UCHAR ucVal_ );
00048
           static K_USHORT Set( K_USHORT *pusSource_, K_USHORT usVal_ );
static K_ULONG Set( K_ULONG *pulSource_, K_ULONG ulVal_ );
00049
00050
00051
00058
            static K_UCHAR Add( K_UCHAR *pucSource_, K_UCHAR ucVal_ );
00059
            static K_USHORT Add( K_USHORT *pusSource_, K_USHORT usVal_ );
static K_ULONG Add( K_ULONG *pulSource_, K_ULONG ulVal_ );
00060
00061
            static K_UCHAR Sub( K_UCHAR *pucSource_, K_UCHAR ucVal_ );
```

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17.5 /home/moslevin/mark3-source/embedded/stage/src/blocking.cpp File Reference

Implementation of base class for blocking objects.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "kernel_debug.h"
#include "blocking.h"
#include "thread.h"
```

Macros

• #define __FILE_ID__ BLOCKING_CPP

17.5.1 Detailed Description

Implementation of base class for blocking objects.

Definition in file blocking.cpp.

17.6 blocking.cpp

```
00001
00002
00003
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00021 #include "kerneltypes.h"
00022 #include "mark3cfg.h"
00023 #include "kernel_debug.h"
00024
00025 #include "blocking.h"
00026 #include "thread.h"
00027
00028 //----
00031 #endif
00032 #define __FILE_ID__
                            BLOCKING_CPP
00033
00034 #if KERNEL USE SEMAPHORE || KERNEL USE MUTEX
00035 //-
00036 void BlockingObject::Block(Thread *pclThread_)
00037 {
00038
         KERNEL_ASSERT( pclThread_ );
00039
         KERNEL_TRACE_1( STR_THREAD_BLOCK_1, (K_USHORT)pclThread_->GetID() );
00040
00041
         // Remove the thread from its current thread list (the "owner" list)
00042
         // ... And add the thread to this object's block list
00043
         CS_ENTER();
```

```
Scheduler::Remove(pclThread_);
00045
00046
00047
         m_clBlockList.Add(pclThread_);
00048
00049
         // Set the "current" list location to the blocklist for this thread
00050
         pclThread_->SetCurrent(&m_clBlockList);
00051 }
00052
00053 //---
00054 void BlockingObject::UnBlock(Thread *pclThread_)
00055 {
00056
          KERNEL_ASSERT( pclThread_ );
00057
         KERNEL_TRACE_1( STR_THREAD_UNBLOCK_1, (K_USHORT)pclThread_->GetID() );
00058
00059
         // Remove the thread from its current thread list (the "owner" list)
00060
         pclThread_->GetCurrent()->Remove(pclThread_);
00061
00062
         // Put the thread back in its active owner's list. This is usually
00063
          // the ready-queue at the thread's original priority.
00064
         CS_ENTER();
00065
         Scheduler::Add(pclThread_);
00066
         CS_EXIT();
00067
00068
         // Tag the thread's current list location to its owner
00069
         pclThread_->SetCurrent(pclThread_->GetOwner());
00070 }
00071
00072 //--
00073 K_UCHAR BlockingObject::UnLock()
00074 {
         K_UCHAR ucRet;
00076
         CS_ENTER();
00077
         ucRet = m_ucLocks;
00078
         if (m_ucLocks)
00079
00080
             m ucLocks--;
00081
00082
         CS_EXIT();
00083
         return ucRet;
00084 }
00085
00086 //----
00087 K_BOOL BlockingObject::LockAndQueue( K_USHORT usCode_, void *pvData_, K_BOOL *
     pbSchedState_)
88000
00089
         K UCHAR ucRet:
00090
         CS_ENTER();
00091
         m_clKTQ.Enqueue(usCode_, pvData_);
00092
         if (!m ucLocks)
00093
00094
             *pbSchedState_ = Scheduler::SetScheduler(false);
00095
00096
         ucRet = m_ucLocks;
00097
         m_ucLocks++;
00098
         CS_EXIT();
00099
         return (ucRet);
00100 }
00101
00102 #endif
```

17.7 /home/moslevin/mark3-source/embedded/stage/src/blocking.h File Reference

Blocking object base class declarations.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "ll.h"
#include "threadlist.h"
#include "thread.h"
#include "transaction.h"
```

Classes

· class BlockingObject

256 File Documentation

Class implementing thread-blocking primatives.

17.7.1 Detailed Description

Blocking object base class declarations. A Blocking object in Mark3 is essentially a thread list. Any blocking object implementation (being a semaphore, mutex, event flag, etc.) can be built on top of this class, utilizing the provided functions to manipulate thread location within the Kernel.

Blocking a thread results in that thread becoming de-scheduled, placed in the blocking object's own private list of threads which are waiting on the object.

Unblocking a thread results in the reverse: The thread is moved back to its original location from the blocking list.

The only difference between a blocking object based on this class is the logic used to determine what consitutes a Block or Unblock condition.

For instance, a semaphore Pend operation may result in a call to the Block() method with the currently-executing thread in order to make that thread wait for a semaphore Post. That operation would then invoke the UnBlock() method, removing the blocking thread from the semaphore's list, and back into the appropriate thread inside the scheduler.

Care must be taken when implementing blocking objects to ensure that critical sections are used judiciously, otherwise asynchronous events like timers and interrupts could result in non-deterministic and often catastrophic behavior.

Definition in file blocking.h.

17.8 blocking.h

```
00001
00002
00003
00004
00005
00006
00007
00008
00009
       -[Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00047 #ifndef ___BLOCKING_H__
00048 #define __BLOCKING_H_
00049
00050 #include "kerneltypes.h"
00051 #include "mark3cfg.h"
00052
00053 #include "11.h"
00054 #include "threadlist.h"
00055 #include "thread.h"
00056
00057 #include "transaction.h"
00058
00059 #if KERNEL_USE_MUTEX || KERNEL_USE_SEMAPHORE || KERNEL_USE_EVENTFLAG
00060
00061 //-
00067 class BlockingObject
00068 {
00069 public:
00070
          BlockingObject()
00071
00072
              m_ucLocks = 0;
00073
00074
00075 protected:
00096
          void Block(Thread *pclThread_ );
00097
00109
          void UnBlock(Thread *pclThread_);
00110
00121
          K UCHAR UnLock();
00122
00123
00140
          K_BOOL LockAndQueue( K_USHORT usCode_, void *pvData_, K_BOOL *pbSchedState_);
```

```
00141
00146 ThreadList m_clBlockList;
00147
00152 TransactionQueue m_clKTQ;
00153
00157 K_UCHAR m_ucLocks;
00158 };
00159
00160 #endif
00161
00162 #endif
```

17.9 /home/moslevin/mark3-source/embedded/stage/src/control_button.cpp File Reference

GUI Button Control Implementation.

```
#include "control_button.h"
#include "gui.h"
```

17.9.1 Detailed Description

GUI Button Control Implementation. Basic pushbutton control with an up/down state.

Definition in file control_button.cpp.

17.10 control_button.cpp

```
00001 /*-----
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]-----
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ===
00021 #include "control_button.h"
00022 #include "gui.h"
00023
00024
00025 void ButtonControl::Init()
00026 {
00027
         m_szCaption = "Button";
00028
         m_pstFont = NULL;
         m_uBGColor = COLOR_GREY50;
00029
00030
         m_uActiveColor = COLOR_GREY25;
         m_uLineColor = COLOR_GREY62;
m_uTextColor = COLOR_WHITE;
00031
00032
00033
         m_bState = false;
00034
         m_pfCallback = NULL;
         m_pvCallbackData = NULL;
00035
00036
         SetAcceptFocus(true);
00037 }
00038 //--
00039 void ButtonControl::Draw()
00040 {
00041
         DrawText_t stText;
00042
         DrawLine t stLine;
00043
00044
         GraphicsDriver *pclDriver = GetParentWindow()->
00045
00046
         K\_USHORT usXOffset = 0;
00047
         K_USHORT usHalfWidth = 0;
00048
         K_USHORT usYOffset = 0;
00049
```

```
// Get the location of the control relative to elements higher in the heirarchy
00051
          GetControlOffset(&usXOffset, &usYOffset);
00052
00053
          // Draw the rounded-off rectangle
00054
          stLine.usX1 = GetLeft() + usXOffset;
          stLine.usX2 = stLine.usX1 + GetWidth() - 1;
00055
          stLine.usY1 = GetTop() + usYOffset;
00056
00057
          stLine.usY2 = stLine.usY1;
00058
          stLine.uColor = m_uLineColor;
00059
          pclDriver->Line(&stLine);
00060
00061
          stLine.usY1 = GetTop() + GetHeight() + usYOffset - 1;
          stLine.usY2 = stLine.usY1;
00062
00063
          pclDriver->Line(&stLine);
00064
00065
          stLine.usX1 = GetLeft() + usXOffset;
          stLine.usX2 = stLine.usX1;
00066
          stline.usY2 = Stline.usX1;
stLine.usY1 = GetTop() + usYOffset + 1;
stLine.usY2 = GetTop() + GetHeight() - 2;
00067
00068
00069
          pclDriver->Line(&stLine);
00070
00071
          stLine.usX1 = GetLeft() + GetWidth() + usXOffset - 1;
00072
          stLine.usX2 = stLine.usX1;
00073
          pclDriver->Line(&stLine);
00074
00075
          // Draw a rectangle before the text if the BG is specified.
00076
00077
              DrawRectangle_t stRect;
              stRect.usLeft = GetLeft() + usXOffset + 1;
00078
              stRect.usRight = GetLeft() + GetWidth() + usXOffset - 2;
00079
              stRect.usTop = GetTop() + usYOffset + 1;
08000
00081
              stRect.usBottom = GetTop() + GetHeight() + usYOffset - 2;
00082
              stRect.bFill = true;
00083
00084
              if (m_bState)
00085
              {
00086
                  stRect.uFillColor = m uActiveColor;
00087
00088
              else
00089
00090
                   stRect.uFillColor = m_uBGColor;
00091
              }
00092
00093
              if (GetParentWindow()->IsInFocus(this))
00094
              {
00095
                   stRect.uLineColor = m_uLineColor;
00096
00097
              else
00098
              {
00099
                  stRect.uLineColor = m uFillColor:
00100
00101
00102
              pclDriver->Rectangle(&stRect);
00103
          }
00104
00105
          // Draw the Text
          stText.pstFont = m_pstFont;
00107
          stText.pcString = m_szCaption;
00108
          stText.uColor = m_uTextColor;
00109
          usHalfWidth = pclDriver->TextWidth(&stText);
          usHalfWidth >>= 1;
00110
          stText.usLeft = GetLeft() + (GetWidth()>>1) - usHalfWidth + usXOffset;
00111
00112
          stText.usTop = GetTop() + usYOffset;
00113
          pclDriver->Text(&stText);
00114 }
00115
00116 //---
00117 GuiReturn_t ButtonControl::ProcessEvent(
      GuiEvent t *pstEvent )
00118 {
00119
          K_USHORT usXOffset, usYOffset;
00120
00121
          GetControlOffset(&usXOffset, &usYOffset);
00122
          GUI_DEBUG_PRINT("ButtonControl::ProcessEvent\n");
00123
00124
00125
          switch (pstEvent_->ucEventType)
00126
00127
              case EVENT TYPE KEYBOARD:
00128
00129
                   // If this is a space bar or an enter key, behave like a mouse click.
00130
                   if ((KEYCODE_SPACE == pstEvent_->stKey.ucKeyCode) ||
00131
                       (KEYCODE_RETURN == pstEvent_->stKey.ucKeyCode))
00132
00133
                       if (pstEvent_->stKey.bKeyState)
00134
00135
                           m bState = true;
```

```
00136
00137
00138
00139
                          m bState = false;
00140
                           if (m_pfCallback)
00141
00142
                               m_pfCallback(m_pvCallbackData);
00143
00144
00145
                       SetStale();
                  }
00146
00147
              }
00148
                  break;
00149
              case EVENT_TYPE_MOUSE:
00150
00151
                   // Is this control currently in the "active"/pressed state?
00152
                  if (m_bState)
00153
                  {
00154
                       // Check to see if the movement is out-of-bounds based on the coordinates.
00155
                       // If so, de-activate the control
00156
                       if (pstEvent_->stMouse.bLeftState)
00157
                           if ((pstEvent_->stMouse.usX < GetLeft() + usXOffset) ||</pre>
00158
                               (pstEvent_->stMouse.usX >= GetLeft() + usXOffset +
00159
      GetWidth()-1) ||
00160
                               (pstEvent_->stMouse.usY < GetTop() + usYOffset) ||</pre>
00161
                               (pstEvent_->stMouse.usY >= GetTop() + usYOffset +
      GetHeight() - 1))
00162
                           {
00163
                              m bState = false;
00164
                               SetStale();
00165
                           }
00166
00167
                       \ensuremath{//} left button state is now up, and the control was previously active.
00168
                       // Run the event callback for the mouse, and go from there.
00169
                       else
00170
00171
                           if ((pstEvent_->stMouse.usX >= GetLeft() + usXOffset) &&
00172
                               (pstEvent_->stMouse.usX < GetLeft() + usXOffset +</pre>
      GetWidth()-1) &&
                               00173
00174
      GetHeight() - 1))
00175
00176
                               m_bState = false;
00177
                               SetStale();
00178
                               if (m_pfCallback)
00179
                                   m_pfCallback(m_pvCallbackData);
00180
00181
00182
                           }
00183
00184
00185
                   else if (!m bState)
00186
00187
                       // If we registered a down-click in the bounding box, set the state of the
                         control to activated.
00189
                         (pstEvent_->stMouse.bLeftState)
00190
00191
                           if ((pstEvent_->stMouse.usX >= GetLeft() + usXOffset) &&
                               (pstEvent_->stMouse.usX < GetLeft() + usXOffset +</pre>
00192
      GetWidth()-1) &&
00193
                               (pstEvent_->stMouse.usY >= GetTop() + usYOffset) &&
                               (pstEvent_->stMouse.usY < GetTop() + usYOffset +</pre>
00194
      GetHeight() - 1))
00195
00196
                               m_bState = true;
00197
                               SetStale();
00198
00199
00200
                  }
00201
00202
                  if (!IsInFocus())
00203
00204
                       GetParentWindow() ->SetFocus(this);
                       SetStale();
00205
00206
00207
00208
00209
                  break:
00210
          }
00211
00212 }
00213
00214 //---
00215 void ButtonControl::Activate( bool bActivate_ )
00216 {
```

17.11 /home/moslevin/mark3-source/embedded/stage/src/control_button.h File Reference

GUI Button Control.

```
#include "gui.h"
#include "kerneltypes.h"
#include "draw.h"
#include "font.h"
```

Classes

· class ButtonControl

Typedefs

typedef void(* ButtonCallback)(void *pvData_)

17.11.1 Detailed Description

GUI Button Control. Basic pushbutton control with an up/down state.

Definition in file control button.h.

17.12 control_button.h

```
00001
00002 /
00003
00004
00005
00006
00007
80000
00009
      -[Mark3 Realtime Platform]
00011
00012 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00013 See license.txt for more information
00022 #ifndef __CONTROL_BUTTON_H_
00023 #define ___CONTROL_BUTTON_H_
00024
00025 #include "gui.h"
00026 #include "kerneltypes.h"
00027 #include "draw.h"
00028 #include "font.h"
00030 typedef void (*ButtonCallback) ( void *pvData_ );
00031
00032 class ButtonControl : public GuiControl
00033 {
00034 public:
00035
00036
         virtual void Init();
```

```
virtual void Draw();
00038
         virtual GuiReturn_t ProcessEvent( GuiEvent_t *pstEvent_ );
00039
         virtual void Activate( bool bActivate_ );
00040
        void SetBGColor( COLOR eColor_ )
                                              { m_uBGColor = eColor_; }
00041
        00042
00044
00045
        00046
                                             { m_pstFont = pstFont_; }
00047
        void SetFont( Font_t *pstFont_ )
00048
00049
        void SetCaption( const K_CHAR *szCaption_ )
                                                      { m_szCaption = szCaption_; }
00050
00051
        void SetCallback( ButtonCallback pfCallback_, void *pvData_ )
00052
            { m_pfCallback = pfCallback_; m_pvCallbackData = pvData_; }
00053 private:
00054
00055
         const K_CHAR *m_szCaption;
        Font_t *m_pstFont;
00057
        COLOR m_uBGColor;
       COLOR m_uActiveColor;
COLOR m_uLineColor;
COLOR m_uFillColor;
COLOR m_uFextColor;
bool m_bState;
00058
00059
00060
00061
00062
00063
       void *m_pvCallbackData;
ButtonCallback m_pfCallback;
00064
00065
00066 };
00067
00068
00069 #endif
00070
```

17.13 /home/moslevin/mark3-source/embedded/stage/src/control_checkbox.cpp File Reference

Checkbox Control.

```
#include "gui.h"
#include "kerneltypes.h"
#include "draw.h"
#include "font.h"
#include "control_checkbox.h"
```

Macros

#define TEXT_X_OFFSET (13)

Variables

- static const K_UCHAR aucBox []
- static const K_UCHAR aucCheck []

17.13.1 Detailed Description

Checkbox Control. A binary On/Off switch control

Definition in file control_checkbox.cpp.

17.13.2 Variable Documentation

17.13.2.1 const K_UCHAR aucBox[] [static]

Initial value:

```
= ( 0x7E, 0x81, 0x81, 0x81, 0x81, 0x81, 0x81, 0x81, 0x81, 0x81, 0x7E }
```

Definition at line 31 of file control_checkbox.cpp.

```
17.13.2.2 const K_UCHAR aucCheck[] [static]
```

Initial value:

```
= { 0, 0, 0x3C, 0x3C, 0x3C, 0x3C, 0, 0 }
```

Definition at line 42 of file control_checkbox.cpp.

17.14 control_checkbox.cpp

```
00001 /*=======
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ======
00021 #include "gui.h"
00022 #include "kerneltypes.h"
00023 #include "draw.h"
00024 #include "font.h"
00025 #include "control_checkbox.h"
00026
00027 //----
00028 #define TEXT_X_OFFSET
                                  (13)
00029
00030 //----
00031 static const K_UCHAR aucBox[] =
00032 { 0x7E,
00033
        0x81,
00034
        0x81,
00035
00036
        0x81,
00037
        0x81.
00038
        0x81,
00039
        0x7E };
00040
00041 //---
00042 static const K_UCHAR aucCheck[] =
00043 { 0,
00044
        0.
00045
        0x3C,
00046
        0x3C,
00047
        0x3C,
```

```
00048
        0x3C,
00049
00050
        0 };
00051
00052 //--
00053 void CheckBoxControl::Init()
00054 {
00055
           SetAcceptFocus(true);
00056 }
00057
00058 //----
00059 void CheckBoxControl::Draw()
00060 {
           GraphicsDriver *pclDriver = GetParentWindow()->
      GetDriver();
00062
           K_USHORT usX, usY;
00063
           K USHORT usTextWidth:
00064
00065
           GetControlOffset(&usX, &usY);
00066
00067
           // Draw the box, (and check, if necessary)
00068
00069
               DrawRectangle_t stRect;
00070
00071
               if (GetParentWindow()->IsInFocus(this))
00072
               {
00073
                    stRect.uLineColor = m_uActiveColor;
00074
00075
               else
00076
               {
00077
                    stRect.uLineColor = m uBackColor;
00078
               }
00079
08000
               stRect.uFillColor = m_uBackColor;
               stRect.usTop = usY + GetTop();
stRect.usLeft = usX + GetLeft();
00081
00082
               stRect.usRight = stRect.usLeft + GetWidth() - 1;
00083
               stRect.usBottom = stRect.usTop + GetHeight() - 1;
00084
               stRect.bFill = true;
00085
00086
               pclDriver->Rectangle(&stRect);
00087
00088
               stRect.uLineColor = m_uBoxBGColor;
stRect.uFillColor = m_uBoxBGColor;
00089
               stRect.usTop = usY + GetTop() + ((GetHeight() - 5) >> 1) - 1;
00090
00091
               stRect.usLeft = usX + GetLeft() + 2;
00092
               stRect.usRight = stRect.usLeft + 7;
00093
               stRect.usBottom = stRect.usTop + 7;
00094
               stRect.bFill = true;
00095
               pclDriver->Rectangle(&stRect);
00096
          }
00097
00098
00099
               DrawStamp_t stStamp;
               stStamp.uColor = m_uBoxColor;
stStamp.usY = usY + GetTop() + ((GetHeight() - 5) >> 1) - 1;
stStamp.usX = usX + GetLeft() + 2;
00100
00101
00102
               stStamp.usWidth = 8;
00104
               stStamp.usHeight = 8;
00105
               stStamp.pucData = (K_UCHAR*)aucBox;
00106
               pclDriver->Stamp(&stStamp);
00107
00108
               if (m bChecked)
00109
               {
00110
                    stStamp.pucData = (K_UCHAR*)aucCheck;
00111
                   pclDriver->Stamp(&stStamp);
00112
00113
          }
00114
00115
          // Draw the caption
00116
00117
               DrawText_t stText;
               stText.usLeft = usX + GetLeft() + TEXT_X_OFFSET;
stText.usTop = usY + GetTop();
00118
00119
               stText.uColor = m_uFontColor;
stText.pstFont = m_pstFont;
00120
00121
00122
               stText.pcString = m_szCaption;
00123
00124
               usTextWidth = pclDriver->TextWidth(&stText);
00125
               pclDriver->Text(&stText);
00126
          }
00127 }
00128
00129 //--
00130 GuiReturn_t CheckBoxControl::ProcessEvent(
      GuiEvent_t *pstEvent_ )
00131 {
00132
           K_USHORT usXOffset, usYOffset;
```

```
00134
           GetControlOffset(&usXOffset, &usYOffset);
00135
00136
           GUI DEBUG PRINT ("ButtonControl::ProcessEvent\n");
00137
00138
           switch (pstEvent ->ucEventType)
00139
00140
               case EVENT_TYPE_KEYBOARD:
00141
                    // If this is a space bar or an enter key, behave like a mouse click.
if ((KEYCODE_SPACE == pstEvent_->stKey.ucKeyCode) ||
00142
00143
                        (KEYCODE_RETURN == pstEvent_->stKey.ucKeyCode))
00144
00145
00146
                        if (pstEvent_->stKey.bKeyState)
00147
00148
                            m_bChecked = true;
00149
00150
                        else
00151
00152
                            m_bChecked = false;
00153
00154
                        SetStale();
00155
                   }
00156
               }
00157
                   break;
00158
               case EVENT_TYPE_MOUSE:
00159
00160
                    // Is this control currently in the "active"/pressed state?
00161
                    if (m_bChecked)
00162
00163
                        // Check to see if the movement is out-of-bounds based on the coordinates.
00164
                        // If so, de-activate the control
00165
                        if (pstEvent_->stMouse.bLeftState)
00166
                            if ((pstEvent_->stMouse.usX >= GetLeft() + usXOffset) &&
     (pstEvent_->stMouse.usX < GetLeft() + usXOffset +</pre>
00167
00168
      GetWidth()-1) &&
00169
                                 (pstEvent_->stMouse.usY >= GetTop() + usYOffset) &&
00170
                                 (pstEvent_->stMouse.usY < GetTop() + usYOffset +</pre>
      GetHeight() - 1))
00171
00172
                                 m bChecked = false:
00173
                                 SetStale();
00174
00175
                        }
00176
00177
                    else if (!m_bChecked)
00178
00179
                        // If we registered a down-click in the bounding box, set the state of the
00180
                        // control to activated.
00181
                        if (pstEvent_->stMouse.bLeftState)
00182
00183
                             if ((pstEvent_->stMouse.usX >= GetLeft() + usXOffset) &&
00184
                                 (pstEvent_->stMouse.usX < GetLeft() + usXOffset +
      GetWidth()-1) &&
00185
                                 (pstEvent ->stMouse.usY >= GetTop() + usYOffset) &&
                                 (pstEvent_->stMouse.usY < GetTop() + usYOffset +</pre>
00186
      GetHeight() - 1))
00187
00188
                                 m_bChecked = true;
00189
                                 SetStale();
00190
                            }
00191
                        }
00192
                    }
00193
00194
                    if (!IsInFocus())
00195
                        GetParentWindow()->SetFocus(this);
00196
00197
                        SetStale():
00198
                   }
00199
00200
                   break;
00201
          }
00202 }
```

17.15 /home/moslevin/mark3-source/embedded/stage/src/control_checkbox.h File Reference

Checkbox Control.

```
#include "gui.h"
#include "kerneltypes.h"
#include "draw.h"
#include "font.h"
```

Classes

class CheckBoxControl

17.15.1 Detailed Description

Checkbox Control. A binary On/Off switch control

Definition in file control checkbox.h.

17.16 control_checkbox.h

```
00001 /*====
00002
00003
00004
00005
00006 |
00007
00008
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00021 #ifndef __CONTROL_CHECKBOX_H_
00022 #define __CONTROL_CHECKBOX_H_
00023
00024 #include "gui.h"
00025 #include "kerneltypes.h"
00026 #include "draw.h
00027 #include "font.h"
00028
00029 class CheckBoxControl : public GuiControl
00030 {
00031 public:
         virtual void Init();
00033
         virtual void Draw();
00034
         virtual GuiReturn_t ProcessEvent( GuiEvent_t *pstEvent_ );
00035
         virtual void Activate( bool bActivate_ ) { SetStale(); }
00036
         00037
00038
00039
         void SetCheck( bool bChecked_ )
                                                    { m_bChecked = bChecked_; }
00040
         void SetFontColor( COLOR uFontColor_ )
                                                  { m_uFontColor = uFontColor_; }
                                                  { m_uBoxColor = uBoxColor_; }
00041
         void SetBoxColor( COLOR uBoxColor_ )
                                                  { m_uBackColor = uBackColor_; }
00042
         void SetBackColor( COLOR uBackColor_ )
00043
                                                     { return m_bChecked; }
         bool IsChecked( void )
00044
00045 private:
00046
         const char *m_szCaption;
00047
         COLOR m_uBackColor;
00048
         COLOR m_uBoxColor;
00049
         COLOR m_uFontColor;
00050
         Font t *m pstFont;
00051
         bool m_bChecked;
00052 };
00053
00054 #endif
00055
```

17.17 /home/moslevin/mark3-source/embedded/stage/src/control_gamepanel.cpp File Reference

GUI Panel Control Implementation with joystick control and tick-based state machine updates.

```
#include "gui.h"
#include "kerneltypes.h"
#include "draw.h"
#include "graphics.h"
#include "control_gamepanel.h"
```

17.17.1 Detailed Description

GUI Panel Control Implementation with joystick control and tick-based state machine updates.

Definition in file control_gamepanel.cpp.

17.18 control_gamepanel.cpp

```
00002
00003
00004
00005 1
00006 |
80000
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00020 #include "gui.h"
00021 #include "kerneltypes.h"
00022 #include "draw.h"
00023 #include "graphics.h"
00024 #include "control_gamepanel.h"
00025
00027 void GamePanelControl::Draw()
00028 {
00029
         // Game state machine goes here.
00030 }
00031
00032 //---
00033 GuiReturn_t GamePanelControl::ProcessEvent(
      GuiEvent_t *pstEvent_ )
00034 {
00035
          K USHORT usXOffset, usYOffset;
00036
00037
          switch (pstEvent_->ucEventType)
00038
00039
              case EVENT_TYPE_TIMER:
00040
                  \ensuremath{//} Every tick, call Draw(). This is used to kick the state
                   // machine
00041
00042
                  SetStale();
00043
                  break;
00044
              case EVENT_TYPE_KEYBOARD:
00045
00046
              case EVENT_TYPE_MOUSE:
00047
                  break;
00048
              case EVENT TYPE JOYSTICK:
                  m_stLastJoy.usRawData = m_stCurrentJoy.usRawData;
00049
00050
                  m_stCurrentJoy.usRawData = pstEvent_->stJoystick.
      usRawData;
00051
                  break;
00052
          return GUI_EVENT_OK;
00053
00054 }
```

17.19 /home/moslevin/mark3-source/embedded/stage/src/control_gamepanel.h File Reference

GUI Game Panel Control.

```
#include "gui.h"
#include "kerneltypes.h"
#include "draw.h"
```

Classes

· class GamePanelControl

17.19.1 Detailed Description

GUI Game Panel Control. A game panel is a blank UI element whose dimensions define the dimensions of a gameplay surface. The element triggers a draw() call on every tick event (which can be used to kick a game's state machine). The control also responds to joystick events, which can then be used to control the game.

Definition in file control_gamepanel.h.

17.20 control_gamepanel.h

```
00001 /
00002
00003
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform] -
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =========
00025 #ifndef ___CONTROL_GAMEPANEL_H_
00026 #define ___CONTROL_GAMEPANEL_H_
00027
00028 #include "gui.h"
00029 #include "kerneltypes.h"
00030 #include "draw.h"
00031
00032 class GamePanelControl : public GuiControl
00033 {
00034 public:
          virtual void Init() { SetAcceptFocus(false); m_stCurrentJoy.
     usRawData = 0; m_stLastJoy.usRawData = 0;}
00036
         virtual void Draw();
          virtual GuiReturn_t ProcessEvent( GuiEvent_t *pstEvent_ );
00037
         virtual void Activate( bool bActivate_ ) {}
00038
00039
00040 private:
00041
       JoystickEvent_t m_stLastJoy;
00042
          JoystickEvent_t m_stCurrentJoy;
00043
00044 };
00045
00046 #endif
00047
```

17.21 /home/moslevin/mark3-source/embedded/stage/src/control_groupbox.cpp File Reference

GUI GroupBox Control Implementation.

```
#include "gui.h"
#include "kerneltypes.h"
#include "draw.h"
#include "graphics.h"
#include "control_groupbox.h"
```

Macros

- #define BORDER OFFSET (4)
- #define TEXT_X_OFFSET (8)
- #define TEXT_Y_OFFSET (0)

17.21.1 Detailed Description

GUI GroupBox Control Implementation.

Definition in file control_groupbox.cpp.

17.22 control_groupbox.cpp

```
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 #include "gui.h"
00020 #include "kerneltypes.h"
00021 #include "draw.h"
00022 #include "graphics.h"
00023 #include "control_groupbox.h"
00024
00025 #define BORDER_OFFSET
00026 #define TEXT_X_OFFSET
                                          (8)
00027 #define TEXT_Y_OFFSET
00028
00029 //-
00030 void GroupBoxControl::Draw()
00031 {
00032
           GUI\_DEBUG\_PRINT("GroupBoxControl::Draw()\n");
00033
           GraphicsDriver *pclDriver = GetParentWindow()->
      GetDriver();
00034
           K_USHORT usX, usY;
00035
           K_USHORT usTextWidth;
00036
00037
           GetControlOffset(&usX, &usY);
00038
00039
           // Draw the background panel
00040
00041
               DrawRectangle_t stRectangle;
00042
               stRectangle.usTop = GetTop() + usY;
00043
               stRectangle.usBottom = stRectangle.usTop + GetHeight() -1;
               stRectangle.usLeft = GetLeft() + usX;
stRectangle.usRight = stRectangle.usLeft + GetWidth() -1;
stRectangle.bFill = true;
00044
00045
00046
00047
               stRectangle.uLineColor = m_uPanelColor;
00048
               stRectangle.uFillColor = m_uPanelColor;
```

```
00050
                     pclDriver->Rectangle(&stRectangle);
00051
00052
              // Draw the caption
00053
00054
                     DrawText_t stText;
00056
                     stText.usLeft = usX + TEXT_X_OFFSET;
00057
                    stText.usTop = usY + TEXT_Y_OFFSET;
00058
                    stText.uColor = m_uFontColor;
                    stText.pstFont = m_pstFont;
00059
00060
                    stText.pcString = m_pcCaption;
00061
00062
                    usTextWidth = pclDriver->TextWidth(&stText);
00063
                    pclDriver->Text(&stText);
00064
             }
00065
00066
              // Draw the lines surrounding the panel
00067
00068
                     DrawLine_t stLine;
00069
00070
                     stLine.uColor = m_uLineColor;
               stLine.ucolor = m_uLineColor;
stLine.usY1 = GetTop() + usY + BORDER_OFFSET;
stLine.usY2 = GetTop() + usY + GetHeight() - BORDER_OFFSET - 1;
stLine.usX1 = usX + BORDER_OFFSET;
stLine.usX2 = usX + BORDER_OFFSET;
pclDriver->Line(&stLine);
00071
00072
00073
00074
00075
00076
              stLine.usY1 = GetTop() + usY + BORDER_OFFSET;
stLine.usY2 = GetTop() + usY + GetHeight() - BORDER_OFFSET - 1;
stLine.usX1 = usX + GetWidth() - BORDER_OFFSET - 1;
stLine.usX2 = usX + GetWidth() - BORDER_OFFSET - 1;
pclDriver->Line(&stLine);
00077
00078
00079
08000
              stLine.usY1 = GetTop() + usY + GetHeight() - BORDER_OFFSET - 1;
stLine.usY2 = GetTop() + usY + GetHeight() - BORDER_OFFSET - 1;
stLine.usX1 = usX + BORDER_OFFSET;
stLine.usX2 = usX + GetWidth()
00081
00082
00083
00084
00085
00086
00087
                    pclDriver->Line(&stLine);
88000
              stLine.usY1 = GetTop() + BORDER_OFFSET - 1;
stLine.usY2 = GetTop() + BORDER_OFFSET - 1;
stLine.usX1 = usX + BORDER_OFFSET;
stLine.usX2 = usX + TEXT_X_OFFSET - 2;
00089
00090
00091
00092
                  pclDriver->Line(&stLine);
00093
00094
                    stLine.usX1 = usX + TEXT_X_OFFSET + usTextWidth;
stLine.usX2 = usX + GetWidth() - BORDER_OFFSET - 1;
00095
00096
                     pclDriver->Line(&stLine);
00097
00098
              }
00099
00100
00101 }
```

17.23 /home/moslevin/mark3-source/embedded/stage/src/control_groupbox.h File Reference

GUI Group Box Control.

```
#include "gui.h"
#include "kerneltypes.h"
#include "draw.h"
```

Classes

class GroupBoxControl

17.23.1 Detailed Description

GUI Group Box Control. A groupbox control is essentially a panel with a text caption, and a lined border. Definition in file control_groupbox.h.

17.24 control_groupbox.h

```
00002
00003
00004
00005
00006
00007
00008
00009
     --[Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00022 #ifndef __CONTROL_GROUPBOX_H_
00023 #define __CONTROL_GROUPBOX_H_
00024
00025 #include "gui.h"
00025 #Include gur.n
00026 #include "kerneltypes.h"
00027 #include "draw.h"
00029 class GroupBoxControl : public GuiControl
00030 {
00031 public:
00032
         virtual void Init() { m_uLineColor = COLOR_BLACK;
                               m_uFontColor = COLOR_GREY25;
00033
00034
                               m_uPanelColor = COLOR_GREY75;
00035
                               SetAcceptFocus(false); }
00036
         virtual void Draw();
          virtual GuiReturn_t ProcessEvent( GuiEvent_t *pstEvent_ ) {};
00037
00038
         virtual void Activate( bool bActivate_ ) {}
00039
          void SetPanelColor( COLOR eColor_ ) { m_uPanelColor = eColor_; }
00041
          void SetLineColor( COLOR eColor_ ) { m_uLineColor = eColor_;
         00042
00043
00044
00045 private:
00046
         COLOR m_uPanelColor;
00047
          COLOR m_uLineColor;
00048
         COLOR m_uFontColor;
00049
00050
         Font_t *m_pstFont;
         const K_CHAR *m_pcCaption;
00051
00052 };
00053
00054 #endif
00055
```

17.25 /home/moslevin/mark3-source/embedded/stage/src/control label.h File Reference

GUI Label Control.

```
#include "gui.h"
#include "kerneltypes.h"
#include "draw.h"
#include "font.h"
```

Classes

· class LabelControl

17.25.1 Detailed Description

GUI Label Control. A label control is a static text eliment, specified by a font, a color, and a string to overlay at a given location.

Definition in file control_label.h.

17.26 control_label.h 271

17.26 control label.h

```
00001
00002
00003
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform] -----
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00022 #ifndef __CONTROL_LABEL_H__
00023 #define ___CONTROL_LABEL_H__
00024
00025 #include "gui.h"
00026 #include "kerneltypes.h"
00027 #include "draw.h"
00028 #include "font.h"
00029
00030 class LabelControl : public GuiControl
00031 {
00032 public:
00033
          virtual void Init() { m_uBackColor = COLOR_BLACK;
                                m_uFontColor = COLOR_WHITE;
00034
00035
                                m_pstFont = NULL;
                                m_pcCaption = "";
00036
                                SetAcceptFocus(false); }
00037
00038
          virtual void Draw();
          virtual GuiReturn_t ProcessEvent( GuiEvent_t *pstEvent_ ) {}
00040
          virtual void Activate( bool bActivate_ ) {}
00041
00042
          void SetBackColor( COLOR eColor_ )
                                                          { m_uBackColor = eColor_; } 
{ m_uFontColor = eColor_; }
          void SetFontColor( COLOR eColor_ )
00043
00044
          void SetFont( Font_t *pstFont_ )
                                                         { m_pstFont = pstFont_; }
00045
          void SetCaption( const K_CHAR *pcData_ )
                                                         { m_pcCaption = pcData_; }
00046
00047 private:
00048
         Font t *m pstFont;
00049
          const K_CHAR *m_pcCaption;
          COLOR m_uBackColor;
00050
          COLOR m_uFontColor;
00052
00053 };
00054
00055 #endif
00056
```

17.27 /home/moslevin/mark3-source/embedded/stage/src/control_notification.cpp File Reference

Notification pop-up control.

```
#include "control_notification.h"
#include "kerneltypes.h"
```

17.27.1 Detailed Description

Notification pop-up control. A pop-up control that can be used to present the user with information about system state changes, events, etc.

Definition in file control_notification.cpp.

17.28 control_notification.cpp



```
00003
00004
00005
00006
00007
00008
      --[Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =====
00022 #include "control_notification.h"
00023 #include "kerneltypes.h"
00024
00025 //---
00026 void NotificationControl::Draw()
00027 {
00028
           if (!m bVisible)
00029
00030
               return;
00031
00032
00033
          DrawRectangle_t stRect;
00034
          DrawLine_t stLine;
DrawText_t stText;
00035
00036
00037
          GraphicsDriver *pclDriver = GetParentWindow()->
      GetDriver();
00038
00039
           K USHORT usXOffset = 0:
00040
           K USHORT usHalfWidth = 0:
00041
           K_USHORT usYOffset = 0;
00042
00043
           // Get the location of the control relative to elements higher in the heirarchy
00044
           GetControlOffset(&usXOffset, &usYOffset);
00045
00046
           // Draw the rounded-off rectangle
00047
          stLine.usX1 = GetLeft() + usXOffset + 1;
00048
           stLine.usX2 = stLine.usX1 + GetWidth() - 3;
           stLine.usY1 = GetTop() + usYOffset;
stLine.usY2 = stLine.usY1;
00049
00050
00051
           stLine.uColor = COLOR WHITE;
00052
          pclDriver->Line(&stLine);
00053
           stLine.usY1 = GetTop() + usYOffset + GetHeight() - 1;
stLine.usY2 = stLine.usY1;
00054
00055
00056
          pclDriver->Line(&stLine);
00057
00058
           // Draw the rounded-off rectangle
00059
           stLine.usX1 = GetLeft() + usXOffset;
           stLine.usX2 = stLine.usX1;
00060
00061
           stLine.usY1 = GetTop() + usYOffset + 1;
stLine.usY2 = stLine.usY1 + GetHeight() - 3;
00062
00063
00064
          pclDriver->Line(&stLine);
00065
00066
           // Draw the rounded-off rectangle
00067
           stLine.usX1 = GetLeft() + usXOffset + GetWidth() - 1;
00068
           stLine.usX2 = stLine.usX1;
00069
           pclDriver->Line(&stLine);
00070
00071
           stRect.usTop = GetTop() + usYOffset + 1;
00072
           stRect.usBottom = stRect.usTop + GetHeight() - 3;
00073
           stRect.usLeft = GetLeft() + usXOffset + 1;
00074
           stRect.usRight = stRect.usLeft + GetWidth() - 3;
00075
           stRect.bFill = true;
          stRect.uFillColor = COLOR_BLACK;
stRect.uLineColor = COLOR_BLACK;
00076
00077
00078
          pclDriver->Rectangle(&stRect);
00079
00080
           // Draw the Text
00081
           stText.pstFont = m_pstFont;
           stText.pcString = m_szCaption;
stText.uColor = COLOR_WHITE;
00082
00083
00084
           usHalfWidth = pclDriver->TextWidth(&stText);
00085
           usHalfWidth >>= 1;
00086
           stText.usLeft = GetLeft() + (GetWidth()>>1) - usHalfWidth + usXOffset;
00087
           stText.usTop = GetTop() + usYOffset;
00088
           pclDriver->Text(&stText);
00089 }
00090
00091 //
00092 GuiReturn_t NotificationControl::ProcessEvent(
      GuiEvent_t *pstEvent_ )
00093 {
00094
00095
          switch (pstEvent ->ucEventType)
```

```
{
00097
              case EVENT_TYPE_TIMER:
00098
00099
                  if (m_bTrigger && m_usTimeout)
00100
                      m_usTimeout--;
00101
00102
00103
                       if (!m_usTimeout)
00104
00105
                           m_bVisible = false;
                           m_bTrigger = false;
00106
00107
                           SetStale():
00108
00109
                           K_USHORT usX, usY;
00110
00111
                           GetParentWindow() ->InvalidateRegion(
00112
      GetLeft() + usX, GetTop() + usY, GetWidth(), GetHeight());
00113
00114
                  }
00115
00116
                  break;
00117
00118
              default:
00119
                  break;
00120
          }
00121 }
```

17.29 /home/moslevin/mark3-source/embedded/stage/src/control_notification.h File Reference

Notification pop-up control.

```
#include "gui.h"
#include "kerneltypes.h"
#include "draw.h"
```

Classes

· class NotificationControl

17.29.1 Detailed Description

Notification pop-up control. A pop-up control that can be used to present the user with information about system state changes, events, etc.

Definition in file control_notification.h.

17.30 control_notification.h

```
00001 /*=
00002
00003
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform]-
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00022 #ifndef __CONTROL_NOTIFICATION_H_
00023 #define __CONTROL_NOTIFICATION_H_
00024
00025 #include "gui.h"
```

```
00026 #include "kerneltypes.h"
00027 #include "draw.h"
00028
00029 class NotificationControl : public GuiControl
00030 {
00031 public:
           virtual void Init()
00033
00034
               SetAcceptFocus(false);
00035
               m_szCaption = "";
               m_pstFont = NULL;
00036
00037
               m bVisible = true;
               m_bTrigger = false;
00038
00039
00040
           virtual void Draw();
00041
           virtual GuiReturn_t ProcessEvent( GuiEvent_t *pstEvent_ );
00042
00043
           virtual void Activate( bool bActivate_ ) {}
00044
           void SetFont( Font_t *pstFont_) { m_pstFont = pstFont_; }
void SetCaption( const K_CHAR *szCaption_) { m_szCaption = szCaption_; }
00045
00046
00047
00048
           void Trigger( K_USHORT usTimeout_ )
00049
00050
               m_usTimeout = usTimeout_;
00051
               m_bTrigger = true;
00052
               m_bVisible = true;
00053
               SetStale();
00054
           }
00055
00056 private:
00057
           const K_CHAR * m_szCaption;
00058
           Font_t *m_pstFont;
00059
           K_USHORT m_usTimeout;
00060
           bool m_bTrigger;
00061
           bool m_bVisible;
00062 };
00063
00064 #endif
00065
```

17.31 /home/moslevin/mark3-source/embedded/stage/src/control_panel.cpp File Reference

GUI Panel Control Implementation.

```
#include "gui.h"
#include "kerneltypes.h"
#include "draw.h"
#include "graphics.h"
#include "control_panel.h"
```

17.31.1 Detailed Description

GUI Panel Control Implementation.

Definition in file control_panel.cpp.

17.32 control_panel.cpp

```
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =====
00019 #include "gui.h"
00019 #include gur...
00020 #include "kerneltypes.h"
00021 #include "draw.h
00022 #include "graphics.h"
00023 #include "control_panel.h"
00024
00025 //----
00026 void PanelControl::Draw()
00027 {
00028
           GUI_DEBUG_PRINT( "PanelControl::Draw()\n");
           GraphicsDriver *pclDriver = GetParentWindow()->
00030
          DrawRectangle_t stRectangle;
00031
          K USHORT usX, usY;
00032
00033
          GetControlOffset(&usX, &usY);
00034
00035
           stRectangle.usTop = GetTop() + usY;
00036
           stRectangle.usBottom = stRectangle.usTop + GetHeight() -1;
           stRectangle.usLeft = GetLeft() + usX;
00037
          stRectangle.usRight = stRectangle.usLeft + GetWidth() -1;
stRectangle.bFill = true;
stRectangle.uLineColor = m_uColor;
00038
00039
00040
          stRectangle.uFillColor = m_uColor;
00041
00042
00043
           pclDriver->Rectangle(&stRectangle);
00044 }
```

17.33 /home/moslevin/mark3-source/embedded/stage/src/control_panel.h File Reference

GUI Panel Control.

```
#include "gui.h"
#include "kerneltypes.h"
#include "draw.h"
```

Classes

class PanelControl

17.33.1 Detailed Description

GUI Panel Control. The "panel" is probably the simplest control that can be implemented in a GUI. It serves as a dock for other controls, and also as an example for implementing more complex controls.

A panel is essentially a flat rectangle, specified by a control's typical top/left/height/width parameters, and a color value.

Definition in file control_panel.h.

17.34 control_panel.h

```
00026 #ifndef ___CONTROL_PANEL_H_
00027 #define __CONTROL_PANEL_H_
00028
00029 #include "gui.h"
00030 #include "kerneltypes.h"
00031 #include "draw.h"
00033 class PanelControl : public GuiControl
00034 {
00035 public:
            virtual void Init() { m_uColor = COLOR_BLACK; SetAcceptFocus(false); }
00036
            virtual void Draw();
virtual GuiReturn_t ProcessEvent( GuiEvent_t *pstEvent_ ) {};
virtual void Activate( bool bActivate_ ) {}
00037
00038
00039
00040
00041
            void SetColor( COLOR eColor_ ) { m_uColor = eColor_; }
00042
00043 private:
00044
            COLOR m_uColor;
00045
00046 };
00047
00048 #endif
00049
```

17.35 /home/moslevin/mark3-source/embedded/stage/src/control_progress.cpp File Reference

GUI Progress Bar Control.

```
#include "gui.h"
#include "kerneltypes.h"
#include "draw.h"
#include "control_progress.h"
```

17.35.1 Detailed Description

GUI Progress Bar Control. A simple progress bar control using lines and rectangles to display the status of an operation from initialization to completion

Definition in file control_progress.cpp.

17.36 control_progress.cpp

```
00001 /*
00002
00003
00004
00005
00006
00008
00009 -- [Mark3 Realtime Platform] --
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00021 #include "gui.h"
00022 #include "kerneltypes.h"
00023 #include "draw.h"
00024 #include "control_progress.h"
00025
00026 //---
00027 void ProgressControl::Init()
00028 {
00029
          m_uBackColor = COLOR_BLACK;
00030
          m_uBorderColor = COLOR_GREY75;
00031
          m_uProgressColor = COLOR_GREEN;
00032
          SetAcceptFocus(false);
00033 }
```

```
00034
00035 //--
00036 void ProgressControl::Draw()
00037 {
          GraphicsDriver *pclDriver = GetParentWindow()->
00038
     GetDriver();
00039 DrawRectangle_t stRect;
00040
          DrawLine_t stLine;
00041
00042
          K USHORT usX, usY;
00043
         K_USHORT usProgressWidth;
00044
00045
          GetControlOffset(&usX, &usY);
00046
00047
          // Draw the outside of the progress bar region
00048
          stLine.uColor = m_uBorderColor;
00049
          stLine.usX1 = usX + GetLeft() + 1;
          stLine.usX2 = usX + GetLeft() + GetWidth() - 2;
00050
          stLine.usY1 = usY + GetTop();
00051
00052
          stLine.usY2 = usY + GetTop();
          pclDriver->Line(&stLine);
00053
00054
          stLine.usY1 = usY + GetTop() + GetHeight() - 1;
stLine.usY2 = usY + GetTop() + GetHeight() - 1;
00055
00056
00057
          pclDriver->Line(&stLine);
00058
          stLine.usY1 = usY + GetTop() + 1;
00059
00060
          stLine.usY2 = usY + GetTop() + GetHeight() - 2;
          stLine.usX1 = usX + GetLeft();
00061
          stLine.usX2 = usX + GetLeft();
00062
00063
          pclDriver->Line(&stLine);
00064
00065
          stLine.usX1 = usX + GetLeft() + GetWidth() - 1;
00066
          stLine.usX2 = usX + GetLeft() + GetWidth() - 1;
00067
          pclDriver->Line(&stLine);
00068
00069
          // Draw the "completed" portion
00070
          usProgressWidth = (K_USHORT)( ( ( (K_ULONG)m_ucProgress) * (GetWidth()-2) ) + 50 ) / 100);
00071
          stRect.usTop = usY + GetTop() + 1;
00072
          stRect.usBottom = usY + GetTop() + GetHeight() - 2;
00073
          stRect.usLeft = usX + GetLeft() + 1;
00074
          stRect.usRight = stRect.usLeft + usProgressWidth - 1;
          stRect.bFill = true;
00075
          stRect.uLineColor = m_uProgressColor;
stRect.uFillColor = m_uProgressColor;
00076
00077
00078
          pclDriver->Rectangle(&stRect);
00079
          // Draw the "incomplete" portion
08000
          stRect.usLeft = stRect.usRight + 1;
stRect.usRight = usX + GetLeft() + GetWidth() - 2;
00081
00082
          stRect.bFill = true;
00083
          stRect.uLineColor = m_uBackColor;
stRect.uFillColor = m_uBackColor;
00084
00085
00086
          pclDriver->Rectangle(&stRect);
00087
00088 }
00090 //---
00091 void ProgressControl::SetProgress( K_UCHAR ucProgress_ )
00092 {
00093
          m ucProgress = ucProgress_;
00094
          if (m_ucProgress > 100)
00095
         {
00096
              m_ucProgress;
00097
00098
          SetStale();
00099 }
00100
00101 //---
00102 GuiReturn_t ProgressControl::ProcessEvent(
     GuiEvent_t *pstEvent_)
00103 {
00104
          return GUI_EVENT_OK;
00105 }
```

17.37 /home/moslevin/mark3-source/embedded/stage/src/control_progress.h File Reference

GUI Progress Bar Control.

```
#include "gui.h"
#include "kerneltypes.h"
#include "draw.h"
#include "font.h"
```

Classes

class ProgressControl

17.37.1 Detailed Description

GUI Progress Bar Control. A simple progress bar control using lines and rectangles to display the status of an operation from initialization to completion

Definition in file control_progress.h.

17.38 control_progress.h

```
00002
00003
00004
00005
00006
80000
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00022 #ifndef __CONTROL_PROGRESS_H_
00023 #define ___CONTROL_PROGRESS_H_
00024
00025 #include "qui.h"
00026 #include "kerneltypes.h"
00027 #include "draw.h
00028 #include "font.h"
00029
00030 class ProgressControl : public GuiControl
00031 {
00032 public:
        virtual void Init();
00034
         virtual void Draw();
00035
         virtual GuiReturn_t ProcessEvent( GuiEvent_t *pstEvent_ );
00036
         virtual void Activate( bool bActivate_ ) {}
00037
         00038
00039
00040
00041
00042
         void SetProgress( K_UCHAR ucProgress_ );
00043
00044 private:
00045
        COLOR m_uBackColor;
00046
         COLOR m_uProgressColor;
00047
         COLOR m_uBorderColor;
00048
         K_UCHAR m_ucProgress;
00049 };
00050
00051 #endif
```

17.39 /home/moslevin/mark3-source/embedded/stage/src/control_slickbutton.h File Reference

GUI Button Control, with a flare.

```
#include "gui.h"
#include "kerneltypes.h"
#include "draw.h"
#include "font.h"
```

Classes

· class SlickButtonControl

Typedefs

typedef void(* ButtonCallback)(void *pvData_)

17.39.1 Detailed Description

GUI Button Control, with a flare. Basic pushbutton control with an up/down state, and Mark3 visual style Definition in file control slickbutton.h.

17.40 control_slickbutton.h

```
00001
00002
00003
00004
00006
00007
00008
00009
00010 -- [Mark3 Realtime Platform]
00011
00012 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00013 See license.txt for more information
00014 ===
00022 #ifndef __CONTROL_SLICKBUTTON_H__
00023 #define ___CONTROL_SLICKBUTTON_H_
00024
00025 #include "gui.h"
00026 #include "kerneltypes.h"
00027 #include "draw.h"
00028 #include "font.h"
00029
00030 typedef void (*ButtonCallback) ( void *pvData_ );
00032 class SlickButtonControl : public GuiControl
00033 {
00034 public:
00035
00036
          virtual void Init();
00037
          virtual void Draw();
00038
          virtual GuiReturn_t ProcessEvent( GuiEvent_t *pstEvent_ );
00039
          virtual void Activate( bool bActivate_ );
00040
00041
          void SetFont( Font_t *pstFont_ )
                                                   { m_pstFont = pstFont_; }
00042
00043
          void SetCaption( const K_CHAR *szCaption_ )
                                                            { m_szCaption = szCaption_; }
00044
00045
          void SetCallback( ButtonCallback pfCallback_, void *pvData_ )
00046
              { m_pfCallback = pfCallback_; m_pvCallbackData = pvData_; }
00047 private:
00048
00049
          const K_CHAR *m_szCaption;
          Font_t *m_pstFont;
00050
                  m_bState;
00051
00052
          K_UCHAR m_ucTimeout;
00053
00054
          void *m_pvCallbackData;
00055
          ButtonCallback m_pfCallback;
00056 };
```

```
00057
00058
00059 #endif
00060
```

17.41 /home/moslevin/mark3-source/embedded/stage/src/control_slickprogress.cpp File Reference

GUI Progress Bar Control, with flare.

```
#include "gui.h"
#include "kerneltypes.h"
#include "draw.h"
#include "control_slickprogress.h"
```

17.41.1 Detailed Description

GUI Progress Bar Control, with flare. A simple progress bar control using lines and rectangles to display the status of an operation from initialization to completion

Definition in file control_slickprogress.cpp.

17.42 control_slickprogress.cpp

```
00001 /*-----
00002
00003
00004
00005
00006 1
00007
00008
00009 -- [Mark3 Realtime Platform] -----
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00021 #include "gui.h"
00022 #include "kerneltypes.h"
00023 #include "draw.h"
00024 #include "control_slickprogress.h"
00025
00026 //-
00027 void SlickProgressControl::Init()
00028 {
00029
         SetAcceptFocus(false);
00030 }
00031
00032 //--
00033 void SlickProgressControl::Draw()
00034 {
00035
         GraphicsDriver *pclDriver = GetParentWindow()->
     GetDriver();
00036
         DrawRectangle_t stRect;
00037
         DrawLine_t stLine;
00038
00039
         K_USHORT usX, usY;
00040
         K_USHORT usProgressWidth;
00041
         GetControlOffset(&usX, &usY);
00042
00043
00044
         // Draw the outside of the progress bar region
00045
         stLine.uColor = COLOR_GREY50;
00046
         stLine.usX1 = usX + GetLeft() + 1;
00047
         stLine.usX2 = usX + GetLeft() + GetWidth() - 2;
         stLine.usY1 = usY + GetTop();
stLine.usY2 = usY + GetTop();
00048
00049
         pclDriver->Line(&stLine);
00050
00051
00052
         stLine.usY1 = usY + GetTop() + GetHeight() - 1;
```

```
stLine.usY2 = usY + GetTop() + GetHeight() - 1;
00054
          pclDriver->Line(&stLine);
00055
00056
          stLine.usY1 = usY + GetTop() + 1;
          stLine.usY2 = usY + GetTop() + GetHeight() - 2;
00057
00058
          stLine.usX1 = usX + GetLeft();
          stLine.usX2 = usX + GetLeft();
00060
          pclDriver->Line(&stLine);
00061
          stLine.usX1 = usX + GetLeft() + GetWidth() - 1;
stLine.usX2 = usX + GetLeft() + GetWidth() - 1;
00062
00063
00064
          pclDriver->Line(&stLine);
00065
00066
           // Draw the "completed" portion
00067
          usProgressWidth = (K_USHORT)( ( ( (K_ULONG)m_ucProgress) * (GetWidth()-2) ) + 50 ) / 100);
00068
           stRect.usTop = usY + GetTop() + 1;
          stRect.usBottom = usY + GetTop() + ((GetHeight() - 1) / 2);
stRect.usLeft = usX + GetLeft() + 1;
00069
00070
          stRect.usRight = stRect.usLeft + usProgressWidth - 1;
00072
           stRect.bFill = true;
          stRect.uLineColor = RGB_COLOR( 0, (K_UCHAR) (MAX_GREEN * 0.85), (K_UCHAR) (MAX_BLUE * 0.25)); stRect.uFillColor = stRect.uLineColor;
00073
00074
00075
          pclDriver->Rectangle(&stRect);
00076
00077
          stRect.usTop = stRect.usBottom + 1;
00078
          stRect.usBottom = usY + GetTop() + GetHeight() - 2;
stRect.uLineColor = RGB_COLOR( 0, (K_ULONG) (MAX_GREEN * 0.75), (K_ULONG) (MAX_BLUE * 0.20));
00079
08000
          stRect.uFillColor = stRect.uLineColor;
00081
          pclDriver->Rectangle(&stRect);
00082
          // Draw the "incomplete" portion
00083
00084
          stRect.usTop = usY + GetTop() + 1;
00085
          stRect.usBottom = usY + GetTop() + GetHeight() - 2;
00086
           stRect.usLeft = stRect.usRight + 1;
          stRect.usRight = usX + GetLeft() + GetWidth() - 2;
00087
00088
          stRect.bFill = true;
           stRect.uLineColor = RGB_COLOR( (K_ULONG) (MAX_RED * 0.10), (K_ULONG) (MAX_GREEN * 0.10), (
00089
      K_ULONG) (MAX_BLUE * 0.10));
00090
          stRect.uFillColor = stRect.uLineColor;
00091
          pclDriver->Rectangle(&stRect);
00092
00093 }
00094
00095 //--
00096 void SlickProgressControl::SetProgress( K_UCHAR ucProgress_ )
00098
           m_ucProgress = ucProgress_;
00099
          if (m_ucProgress > 100)
          {
00100
00101
              m_ucProgress;
00102
00103
00104 }
00105
00106 //----
00107 GuiReturn_t SlickProgressControl::ProcessEvent(
      GuiEvent_t *pstEvent_)
00108 {
00109
           return GUI_EVENT_OK;
00110 }
```

17.43 /home/moslevin/mark3-source/embedded/stage/src/control_slickprogress.h File Reference

GUI Progress Bar Control, with flare.

```
#include "gui.h"
#include "kerneltypes.h"
#include "draw.h"
#include "font.h"
```

Classes

· class SlickProgressControl

17.43.1 Detailed Description

GUI Progress Bar Control, with flare. A simple progress bar control using lines and rectangles to display the status of an operation from initialization to completion

Definition in file control_slickprogress.h.

17.44 control_slickprogress.h

```
00001
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00022 #ifndef __CONTROL_SLICKPROGRESS_H__
00023 #define __CONTROL_SLICKPROGRESS_H_
00024
00025 #include "qui.h"
00026 #include "kerneltypes.h"
00027 #include "draw.h"
00028 #include "font.h"
00029
00030 class SlickProgressControl : public GuiControl
00031 {
00032 public:
00033
          virtual void Init();
00034
          virtual void Draw();
00035
          virtual GuiReturn_t ProcessEvent( GuiEvent_t *pstEvent_ );
00036
          virtual void Activate( bool bActivate_ ) {}
00037
00038
          void SetProgress( K_UCHAR ucProgress_ );
00039
00040 private:
00041
          K_UCHAR m_ucProgress;
00042 };
00043
00044 #endif
00045
```

17.45 /home/moslevin/mark3-source/embedded/stage/src/dcpu.cpp File Reference

Portable DCPU-16 CPU emulator.

```
#include "dcpu.h"
#include "kerneltypes.h"
#include "ll.h"
```

Macros

- #define CORE_DEBUG 0
- #define **DBG_PRINT**(...)

Variables

- static const K_UCHAR aucBasicOpcodeCycles []
 Define the number of cycles that each "basic" opcode takes to execute.
- static const K_UCHAR aucExtendedOpcodeCycles []

Define the number of cycles that each "extended" opcode takes to execute.

17.45.1 Detailed Description

Portable DCPU-16 CPU emulator. The DCPU-16 is the in-game CPU used in the upcoming game 0x10[^]c, from the creators of the wildly successful Minecraft. While the DCPU is supposed to be part of the game, it has serious potential for use in all sorts of embedded applications.

The fact that DCPU is a very lightweight VM to implement and contains built-in instructions for accessing hardware peripheras and handling external interrupts lends itself to being used on microcontrollers.

Unlike a lot of embedded CPUs, DCPU-16 assembly is extremely simple to learn, since it has a very limited number of opcodes (37), each of which provide the same register/memory addressing modes for all operands. There are also only 2 opcode formats which make interpreting opcodes very efficient.

The DCPU-16 is extended using a variable number of "external hardware devices" which communicate with the CPU core using interrupts. These devices are enumerated on startup, and since there is no defined format for how these devices work, we can hijack this interface to provide a way for the DCPU to access resources supplied by the OS (i.e Timers, Drivers), or the hardware directly. This also lends itself to inter-VM communications (multiple DCPUs communicating with eachother in different OS threads). There's an immense amount of flexibility here applications from debugging to scripting to runtime-configuration are all easily supported by this machine.

But what is a platform without tools support? Fortunately, the hype around 0x10c is building - and a development community for this platform has grown immensely. There are a number of compilers, assemblers, and IDEs, many of which support virtualized hardware extensions. One of the compilers is a CLANG/LLVM backend, which should allow for very good C language support.

I had attempted to do something similar by creating a VM based on the 8051 (see the Funk51 project on source-forge), but that project was at least four times as large - and the tools support was very spotty. There were C compilers, but there was a lot of shimming required to produce output that was suitable for the VM. Also, the lack of a native host interface (interrupts, hardware bus enumerations, etc.) forced a non-standard approach to triggering native methods by writing commands to a reserved chunk of memory and writing to a special "trigger" address to invoke the native system. Using a DCPU-16 based simulator addresses this in a nice, clean way by providing modern tools, and a VM infrastruture tailored to be interfaced with a host.

Regarding this version of the DCPU emulator - it's very simple to use. Program binaries are loaded into buffers in the host CPU's RAM, with the host also providing a separate buffer for DCPU RAM. The size of the DCPU RAM buffer will contain both the RAM area, as well as the program stack, so care must be taken to ensure that the stack doesn't overflow. The DCPU specification allows for 64K words (128KB) of RAM and ROM each, but this implementation allows us to tailor the CPU for more efficient or minimal environments.

In the future, this emulator will be extended to provide a mechanism to allow programs to be run out of flash, EEPROM, or other interfaces via the Mark3 Drivers API.

Once the program has been loaded into the host's address space, the DCPU class can be initialized.

```
// Use 16-bit words for 16-bit emulator.
K_USHORT ausRAM[ RAM_SIZE ];
K_USHORT ausROM[ ROM_SIZE ];
{
    class DCPU clMyDCPU;

    // Read program code into ausROM buffer here
    // Initialize the DCPU emulator
    clMyDCPU.Init( ausROM, RAM_SIZE, ausROM, ROM_SIZE );
}
```

Once the emulator has been initialized, the VM can be run one opcode at a time, as in the following example.

```
while(1)
{
    clMyCPU.RunOpcode();
}
```

To inspect the contents of the VM's registers, call the GetRegisters() method. This is useful for printing the CPU

state on a regular basis, or using the PC value to determine when to end execution, or to provide an offset for disassembling the current opcode.

```
DCPU_Registers *pstRegisters;
pstRegisters = clMyCPU.GetRegisters();
```

Definition in file dcpu.cpp.

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```
00001 /
00002
00003
00004
00005
00006
00007
00008
00009
      --[Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ========
00114 #include "dcpu.h"
00115 #include "kerneltypes.h"
00116 #include "ll.h"
00117
00118 #define CORE_DEBUG 0
00119
00120 //-
00121 #if CORE_DEBUG
00122
00123
        #include <stdio.h>
00124
        #include <string.h>
00125
        #include <stdlib.h>
00126
00127
        #define DBG_PRINT(...)
                                        printf(___VA_ARGS___)
00128 #else
00129
        #define DBG_PRINT(...)
00130 #endif
00131
00132 //-
00136 static const K_UCHAR aucBasicOpcodeCycles[] =
00137 {
00138
                     // OP_NON_BASIC = 0
                     // OP_SET
// OP_ADD
00139
           1,
00140
           2,
00141
                     // OP_SUB
           2,
00142
                     // OP_MUL
           2,
00143
                     // OP_MLI
                     // OP_DIV
// OP_DVI,
00144
00145
           3,
                     // OP_MOD,
// OP_MDI,
00146
           3,
00147
           3,
00148
                     // OP_AND,
00149
                     // OP_BOR,
00150
                     // OP_XOR,
                     // OP_SHR,
// OP_ASR,
00151
           1,
00152
                     // OP_SHL,
00153
00154
           2,
                     // OP_IFB,
00155
                     // OP_IFC,
                     // OP_IFE,
// OP_IFN,
00156
00157
                     // OP_IFG,
// OP_IFA,
00158
           2,
00159
           2.
                     // OP_IFL,
// OP_IFU,
00160
           2,
00161
           2,
00162
                      // OP_18,
00163
           Ο,
                      // OP_19,
                      // OP_ADX,
00164
           3,
                      // OP_SBX,
00165
           3.
                      // OP_1C,
00166
           0,
                      // OP_1D,
00167
           Ο,
00168
                      // OP_STI,
00169
                      // OP_STD
00170 };
00171
00172 //---
00176 static const K_UCHAR aucExtendedOpcodeCycles[] =
00177 {
```

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```
00178
                 // "RESERVED",
          Ο,
                 // "JSR",
// "UNDEFINED"
00179
          3,
00180
          Ο,
                 // "UNDEFINED"
00181
          Ο,
                 // "UNDEFINED"
00182
          0,
                 // "UNDEFINED"
00183
          0.
00184
                 // "UNDEFINED"
          Ο,
00185
                 // "UNDEFINED"
                 // "INT",
// "IAG",
00186
          4,
00187
                 // "IAS",
00188
          1,
00189
                 // "RFI",
          3.
                 // "IAQ"
00190
          2,
00191
                 // "UNDEFINED"
                 // "UNDEFINED"
00192
          Ο,
                 // "UNDEFINED"
// "HWN",
00193
          Ο,
00194
          2.
00195
                 // "HWQ",
           4,
00196
                 // "HWI",
          4,
00197
                 // "UNDEFINED"
          Ο,
                // "UNDEFINED"
// "UNDEFINED"
00198
00199
          Ο,
                 // "UNDEFINED"
00200
          Ο,
                 // "UNDEFINED"
00201
          0,
00202
                 // "UNDEFINED"
          Ο,
00203
                // "UNDEFINED"
          Ο,
                 // "UNDEFINED"
00204
          Ο,
                 // "UNDEFINED"
// "UNDEFINED"
00205
          Ο,
00206
          0,
                // "UNDEFINED"
00207
          0,
                 // "UNDEFINED"
00208
          0.
00209
          Ο,
                 // "UNDEFINED"
00210 };
00211
00212 //---
00213 void DCPU::SET()
00214 {
          DBG_PRINT("SET\n");
00216
          *b = *a;
00217 }
00218
00219 //---
00220 void DCPU::ADD()
00221 {
00222
          K_ULONG ulTemp;
00223
          DBG_PRINT("ADD\n");
00224
          ulTemp = (K_ULONG) *a + (K_ULONG) *b;
if (ulTemp >= 65536)
00225
00226
00227
          {
00228
              m_stRegisters.EX = 0x0001;
00229
00230
          else
00231
00232
               m_stRegisters.EX = 0;
00233
          }
00234
00235
          *b = *b + *a;
00236 }
00237
00238 //----
00239 void DCPU::SUB()
00240 {
00241
          K_LONG lTemp;
00242
          DBG_PRINT("SUB\n");
00243
00244
          lTemp = (K_LONG) *b - (K_LONG) *a;
00245
          if (lTemp < 0)
00246
          {
00247
              m_stRegisters.EX = 0xFFFF;
00248
00249
          else
00250
          {
00251
              m_stRegisters.EX = 0;
00252
00253
00254
          *b = *b - *a;
00255 }
00256
00257 //---
00258 void DCPU::MUL()
00259 {
00260
          K_ULONG ulTemp;
00261
00262
          DBG_PRINT("MUL\n");
          ulTemp = (((K_ULONG) *a * (K_ULONG) *b));
00263
          m_stRegisters.EX = (K_USHORT) (ulTemp >> 16);
00264
```

```
*b = (K_USHORT) (ulTemp & 0x0000FFFF);
00266 }
00267
00268 //----
00269 void DCPU::MLI()
00270 {
00271
          K_LONG lTemp;
00272
00273
          DBG_PRINT("MLI\n");
          Tremp = ((K_LONG)(*(K_SHORT*)a) * (K_LONG)(*(K_SHORT*)b));
m_stRegisters.EX = (K_USHORT)(1Temp >> 16);
00274
00275
00276
          \star b = (K\_USHORT) (1Temp & 0x0000FFFF);
00277 }
00278
00279 //--
00280 void DCPU::DIV()
00281 {
00282
          K USHORT usTemp;
00283
00284
          DBG_PRINT("DIV\n");
00285
          if (*a == 0)
00286
              \star b = 0;
00287
              m_stRegisters.EX = 0;
00288
00289
00290
          else
00291
          {
              usTemp = (K_USHORT)((((K_ULONG)*b) << 16) / (K_ULONG)*a);  
*b = *b / *a;
00292
00293
              m_stRegisters.EX = usTemp;
00294
00295
          }
00296 }
00297
00298 //--
00299 void DCPU::DVI()
00300 {
00301
          K USHORT usTemp;
00302
00303
          DBG_PRINT("DVI\n");
00304
          if (*a == 0)
00305
              *b = 0;
00306
00307
              m_stRegisters.EX = 0;
00308
          }
00309
          else
00310
          {
00311
               usTemp = (K_USHORT)((((K_LONG)*((K_SHORT*)b)) << 16) / (K_LONG)(*(K_SHORT*)
      a));
00312
              *b = (K\_USHORT) (*(K\_SHORT*)b / *(K\_SHORT*)a);
00313
              m_stRegisters.EX = usTemp;
00314
00315
00316 }
00317
00318 //----
00319 void DCPU::MOD()
00320 {
00321
          DBG_PRINT("MOD\n");
00322
          if (*a == 0)
00323
00324
              *b = 0:
00325
          }
00326
          else
00327
          {
00328
               *b = *b % *a;
00329
          }
00330 }
00331
00332 //-
00333 void DCPU::MDI()
00334 {
00335
          DBG_PRINT("MDI\n");
00336
          if (*b == 0)
00337
          {
00338
              \star a = 0;
00339
00340
          else
00341
               *b = (K\_USHORT) (*((K\_SHORT*)b) % *((K\_SHORT*)a));
00342
00343
          }
00344 }
00345
00346 //--
00347 void DCPU::AND()
00348 {
          DBG_PRINT("AND\n");
00349
00350
          *b = *b & *a;
```

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```
00351 }
00352
00353 //--
00354 void DCPU::BOR()
00355 {
00356
         DBG_PRINT("BOR\n");
00357
         *b = *b | *a;
00358 }
00359
00360 //---
00361 void DCPU::XOR()
00362 {
00363
          DBG_PRINT("XOR\n");
00364
00365 }
00366
00367 //--
00368 void DCPU::SHR()
00369 {
00370
          K\_USHORT usTemp = (K\_USHORT) ((((K\_ULONG) *b) << 16) >> (K\_ULONG) *a);
00371
00372
          DBG_PRINT("SHR\n");
00373
          *b = *b >> *a;
00374
          m_stRegisters.EX = usTemp;
00375 }
00376
00377 //--
00378 void DCPU::ASR()
00379 {
          K\_USHORT usTemp = (K\_USHORT)((((K\_LONG)*b) << 16) >> (K\_LONG)*a);
00380
00381
00382
          DBG_PRINT("ASR\n");
00383
          *b = (K_USHORT) (*(K_SHORT*)b >> *(K_SHORT*)a);
00384
          m_stRegisters.EX = usTemp;
00385 }
00386 //---
00387 void DCPU::SHL()
00388 {
00389
          K\_USHORT usTemp = (K\_USHORT)((((K\_ULONG)*b) << (K\_ULONG)*a) >> 16);
00390
00391
          DBG_PRINT("SHL\n");
00392
          *b = *b << *a;
          m_stRegisters.EX = usTemp;
00393
00394 }
00395
00396 //--
00397 bool DCPU::IFB()
00398 {
00399
          DBG PRINT("IFB\n");
00400
          if ((*b \& *a) != 0)
00401
00402
              return true;
00403
00404
          return false;
00405 }
00406
00407 //--
00408 bool DCPU::IFC()
00409 {
00410
          DBG_PRINT("IFC\n");
00411
          if ((*b & *a) == 0)
00412
          {
00413
              return true;
00414
00415
          return false;
00416 }
00417
00418 //---
00419 bool DCPU::IFE()
00420 {
00421
          DBG_PRINT("IFE\n");
00422
          if (*b == *a)
00423
00424
              return true;
00425
00426
          return false;
00427 }
00428
00429 //---
00430 bool DCPU::TFN()
00431 {
00432
          DBG_PRINT("IFN\n");
00433
          if (*b != *a)
00434
00435
              return true;
00436
00437
          return false:
```

```
00438 }
00439
00440 //--
00441 bool DCPU::IFG()
00442 {
00443
          DBG_PRINT("IFG\n");
          if (*b > *a)
00445
          {
00446
             return true;
00447
          return false;
00448
00449 }
00450
00451 //----
00452 bool DCPU::IFA()
00453 {
          DBG_PRINT("IFA\n");
if (*((K_SHORT*)b) > *((K_SHORT*)a))
00454
00455
00456
00457
              return true;
00458
00459
          return false;
00460 }
00461
00462 //---
00463 bool DCPU::IFL()
00464 {
00465
          DBG_PRINT("IFL\n");
00466
          if (*b < *a)
00467
00468
              return true;
00469
00470
          return false;
00471 }
00472
00473 //---
00474 bool DCPU::IFU()
00475 {
00476
          DBG_PRINT("IFU\n");
00477
          if (*(K_SHORT*)b < *(K_SHORT*)a)</pre>
00478
00479
              return true;
00480
00481
          return false;
00482 }
00483
00484 //----
00485 void DCPU::ADX()
00486 {
00487
          K_ULONG ulTemp;
00488
          DBG_PRINT("ADX\n");
00489
          ulTemp = (K_ULONG)*b + (K_ULONG)*a + (K_ULONG)m_stRegisters.EX;
00490
          if (ulTemp \geq 0 \times 10000)
00491
00492
              m_stRegisters.EX = 1;
00493
          }
00494
          else
00495
          {
00496
             m_stRegisters.EX = 0;
00497
          }
00498
00499
          *b = ((K_USHORT) (ulTemp & 0x0000FFFF));
00500 }
00501
00502 //---
00503 void DCPU::SBX()
00504 {
          K_LONG lTemp;
00505
          DBG_PRINT("SBX\n");
00506
00507
          lTemp = (K_LONG) *b - (K_LONG) *a + (K_LONG) m_stRegisters.EX;
00508
          if (lTemp < 0)
00509
00510
              m_stRegisters.EX = 0xFFFF;
00511
          }
00512
          else
00513
          {
00514
              m_stRegisters.EX = 0;
00515
00516
00517
          \star b = ((K\_USHORT)(1Temp \& 0x0000FFFF));
00518 }
00520 //---
00521 void DCPU::STI()
00522 {
          DBG_PRINT("STI\n");
00523
00524
          *b = *a;
```

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```
m_stRegisters.I++;
00526
          m_stRegisters.J++;
00527 }
00528
00529 //---
00530 void DCPU::STD()
00531 {
00532
           DBG_PRINT("STD\n");
00533
00534
           m_stRegisters.I--;
00535
          m_stRegisters.J--;
00536 }
00537
00538 //---
00539 void DCPU::JSR()
00540 {
          DBG_PRINT("JSR 0x%04X\n", *a);
00541
          m_pusRM[ m_stRegisters.SP-- ] = m_stRegisters.PC;
m_stRegisters.PC = *a;
00542
00543
00544 }
00545
00546 //---
00547 void DCPU::INT()
00548 {
00549
          DBG_PRINT("INT\n");
00550
           if (m_stRegisters.IA == 0)
00551
00552
00553
               // If IA is not set, return out.
00554
               return:
00555
           }
00556
00557
           // Either acknowledge the interrupt immediately, or queue it.
00558
           if (m_bInterruptQueueing == false)
00559
00560
               m_pusRAM[ m_stRegisters.SP-- ] = m_stRegisters.PC;
00561
               m_pusRAM[ m_stRegisters.SP-- ] = m_stRegisters.A;
00562
00563
               m_stRegisters.A = *a;
00564
               m_stRegisters.PC = m_stRegisters.IA;
00565
               m_bInterruptQueueing = true;
00566
           }
00567
          else
00568
          {
00569
               // Add interrupt message to the queue
00570
               m_ausInterruptQueue[ ++m_ucQueueLevel ] = *
00571
00572 }
00573
00575 void DCPU::ProcessInterruptQueue()
00576 {
          // If there's an interrupt address specified, queueing is disabled, and // the queue isn't empty if (m_stRegisters.IA && !m_bInterruptQueueing &&
00577
00578
00579
      m_ucQueueLevel)
00580
          {
               m_pusRAM[ m_stRegisters.SP-- ] = m_stRegisters.PC;
m_pusRAM[ m_stRegisters.SP-- ] = m_stRegisters.A;
00581
00582
00583
     m_stRegisters.A = m_ausInterruptQueue[
m_ucQueueLevel-- ];
00584
00585
              m_stRegisters.PC = m_stRegisters.IA;
00586
00587
               m_bInterruptQueueing = true;
00588
          }
00589 }
00590
00592 //--
00593 void DCPU:: IAG()
00594 {
          DBG_PRINT("IAG\n");
00595
00596
00597
          *a = m_stRegisters.IA;
00598 }
00599
00600 //--
00601 void DCPU::TAS()
00602 {
00603
          DBG_PRINT("IAS\n");
00604
00605
           m_stRegisters.IA = *a;
00606 }
00607
00608 //--
```

```
00609 void DCPU::RFI()
00610 {
00611
          DBG_PRINT("RFI\n");
00612
          m_bInterruptQueueing = false;
00616
00617
          m_stRegisters.A = m_pusRAM[ ++m_stRegisters.SP ];
m_stRegisters.PC = m_pusRAM[ ++m_stRegisters.SP ];
00618
00619
00620
00621 }
00622
00623 //---
00624 void DCPU::IAQ()
00625 {
00626
          DBG_PRINT("IAQ\n");
00627
           if (*a)
00631
00632
          {
00633
               m_bInterruptQueueing = true;
00634
00635
          else
00636
          {
00637
               m_bInterruptQueueing = false;
00638
          }
00639 }
00640
00641 //--
00642 void DCPU::HWN()
00643 {
          LinkListNode *pclNode;
00644
00645
00646
          DBG_PRINT("HWN\n");
          m_usTempA = 0;
pclNode = m_clPluginList.GetHead();
00647
00649
00650
           while (pclNode)
00651
          {
00652
               m_usTempA++;
00653
              pclNode = pclNode->GetNext();
00654
          }
00655
00656
           *a = m_usTempA;
00657 }
00658
00659 //---
00660 void DCPU::HWQ()
00661 {
00662
          DBG_PRINT("HWQ\n");
          DCPUPlugin *pclPlugin;
pclPlugin = (DCPUPlugin*) m_clPluginList.GetHead();
00663
00664
00665
00666
          while (pclPlugin)
00667
00668
               if (pclPlugin->GetDeviceNumber() == *a)
00669
               {
00670
                   pclPlugin->Enumerate(&m_stRegisters);
00671
                   break;
00672
00673
               pclPlugin = (DCPUPlugin*)pclPlugin->GetNext();
00674
          }
00675 }
00676
00677 //-
00678 void DCPU::HWI()
00679 {
00680
          DBG_PRINT("HWI\n");
00681
00682
          DCPUPlugin *pclPlugin;
pclPlugin = (DCPUPlugin*)m_clPluginList.GetHead();
00683
00684
00685
           while (pclPlugin)
00686
00687
               if (pclPlugin->GetDeviceNumber() == *a)
00688
               {
00689
                   pclPlugin->Interrupt(this);
00690
                   break:
00691
00692
               pclPlugin = (DCPUPlugin*)pclPlugin->GetNext();
00693
          }
00694 }
00695
00696 //--
00697 void DCPU::Init(
                             K_USHORT *pusRAM_, K_USHORT usRAMSize_,
00698
                            const K_USHORT *pusROM_, K_USHORT usROMSize_ )
00699 {
          m_stRegisters.PC = 0;
m_stRegisters.SP = usRAMSize_ ;
00700
00701
00702
          m_stRegisters.A = 0;
```

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```
00703
         m_stRegisters.B = 0;
00704
          m_stRegisters.C = 0;
00705
          m_stRegisters.X = 0;
00706
         m_stRegisters.Y = 0;
         m_stRegisters.Z = 0;
00707
00708
         m_stRegisters.I = 0;
00709
         m_stRegisters.J = 0;
00710
          m_stRegisters.EX = 0;
00711
          m_stRegisters.IA = 0;
00712
          m_ulCycleCount = 0;
00713
00714
          m_pusROM = (K_USHORT*)pusROM_;
00715
         m_usROMSize = usROMSize_;
00716
00717
          m_pusRAM = pusRAM_;
00718
         m_usRAMSize = usRAMSize_;
00719 }
00720
00721 //--
00722 K_UCHAR DCPU::GetOperand( K_UCHAR ucOpType_, K_USHORT **pusResult_ )
00723 {
00724
          K_UCHAR ucRetVal = 0;
00725
          switch (ucOpType_)
00726
                          case ARG_B:          case ARG_C:
case ARG_Z:          case ARG_I:
00727
              case ARG_A:
                                                          case ARG_X:
                                                        case ARG_J:
00728
             case ARG_Y:
00729
                 *pusResult_ = &m_stRegisters.ausRegisters[ ucOpType_ - ARG_A ];
00730
                 break;
00731
             00732
                                                          case ARG_BRACKET C:
                                                                                 case ARG BRACKET X:
00733
             case ARG_BRACKET_I:
                                                                                 case ARG_BRACKET_J:
                 *pusResult_ = &m_pusRAM[ m_stRegisters.ausRegisters[ ucOpType_ -
00734
     ARG_BRACKET_A ] ];
00735
00736
00737
             case ARG_WORD_A: case ARG_WORD_B: case ARG_WORD_C: case ARG_WORD_X:
             case ARG_WORD_Y: case ARG_WORD_Z: case ARG_WORD_I: case ARG_WORD_J:
00739
             {
00740
                  K_USHORT usTemp = m_pusROM[ m_stRegisters.PC++ ];
00741
                 usTemp += m_stRegisters.ausRegisters[ ucOpType_ - ARG_WORD_A ];
                 *pusResult_ = &m_pusRAM[ usTemp ];
00742
00743
                 ucRetVal = 1:
00744
             }
00745
                break;
00746
              case ARG_PUSH_POP_SP:
00747
                 if (*pusResult_ == a)
00748
                  {
00749
                      a = &m_pusRAM[ ++m_stRegisters.SP ];
00750
                 }
00751
                 else
00752
                 {
00753
                     b = &m_pusRAM[ m_stRegisters.SP-- ];
00754
00755
                 break:
00756
              case ARG_PEEK_SP:
00757
                *pusResult_ = &m_pusRAM[ m_stRegisters.SP ];
00758
00759
              case ARG_WORD_SP:
00760
              {
00761
                 K_USHORT usTemp = m_pusROM[ ++m_stRegisters.PC ];
00762
                 usTemp += m_stRegisters.SP;
00763
                  *pusResult_ = &m_pusRAM[ usTemp ];
00764
                 ucRetVal++;
00765
                break;
00766
00767
              case ARG SP:
00768
                 *pusResult_ = &(m_stRegisters.SP);
               break;
00769
00770
              case ARG_PC:
               *pusResult_ = &(m_stRegisters.PC);
00771
00772
                 break:
00773
              case ARG_EX:
00774
                *pusResult_ = & (m_stRegisters.EX);
00775
                 break;
             case ARG_NEXT_WORD:
00776
00777
                 *pusResult_ = &m_pusRAM[ m_pusROM[ m_stRegisters.PC++ ] ];
00778
                  ucRetVal++;
00779
                 break:
00780
              case ARG NEXT LITERAL:
00781
                *pusResult_ = &m_pusROM[ m_stRegisters.PC++ ];
00782
                 ucRetVal++;
00783
                 break;
00784
00785
              case ARG_LITERAL_0:
00786
                 *pusResult_ = &m_usTempA;
m_usTempA = (K_USHORT)(-1);
00787
```

```
break;
                        case ARG_LITERAL_1: case ARG_LITERAL_2: case ARG_LITERAL_3: case ARG_LITERAL_4: case ARG_LITERAL_5: case ARG_LITERAL_6: case ARG_LITERAL_7: case ARG_LITERAL_8: case ARG_LITERAL_9: case ARG_LITERAL_8: case ARG_LITERAL_B: case ARG_LITERAL_10: case ARG_LITERAL_110: case ARG_LITERAL_12: case ARG_LITERAL_13: case ARG_LITERAL_14: case ARG_LITERAL_15: case ARG_LITERAL_14: case ARG_LITERAL_15: case ARG_LITERAL_14: case ARG_LITERAL_15: case ARG_LITERAL_15: case ARG_LITERAL_16: case ARG_LITERAL_16
00789
00790
00791
00792
                                                                                                                                                      case ARG LITERAL 10:
00793
                        case ARG_LITERAL_11: case ARG_LITERAL_12: case ARG_LITERAL_13: case ARG_LITERAL_14:
                        case ARG_LITERAL_15: case ARG_LITERAL_16: case ARG_LITERAL_17: case ARG_LITERAL_18:
00794
00795
                         case ARG_LITERAL_19: case ARG_LITERAL_1A: case ARG_LITERAL_1B: case ARG_LITERAL_1C:
00796
                         case ARG_LITERAL_1D: case ARG_LITERAL_1E: case ARG_LITERAL_1F:
                                *pusResult_ = &m_usTempA;
m_usTempA = (K_USHORT)(ucOpType_ - ARG_LITERAL_1);
00797
00798
00799
                                break:
00800
                         default:
00801
                              break;
00802
00803
                  return ucRetVal;
00804 }
00805
00806 //--
00807 void DCPU::RunOpcode()
00808 {
00809
                  // Fetch the opcode @ the current program counter
                 K_USHORT usWord = m_pusROM[ m_stRegisters.PC++ ];
K_UCHAR ucOp = (K_UCHAR) DCPU_NORMAL_OPCODE_MASK(usWord);
00810
00811
00812
                  K_UCHAR ucA = (K_UCHAR) DCPU_A_MASK (usWord);
                  K_UCHAR ucB = (K_UCHAR) DCPU_B_MASK(usWord);
00813
00814
                  K_UCHAR ucSize = 1;
00815
                  DBG_PRINT("0x%04X: %04X\n", m_stRegisters.PC - 1, usWord);
00816
00817
00818
                  // Decode the opcode
00819
                  if (ucOp)
00820
00821
                         bool bRunNext = true;
00822
                         a = &m_usTempA;
00823
00824
                        b = 0;
00826
                         // If this is a "basic" opcode, decode "a" and "b"
                         ucSize += GetOperand( ucA , &a );
ucSize += GetOperand( ucB, &b );
00827
00828
00829
00830
                         // Add the cycles to the runtime clock
                        // Add the Cycles to the function clock
m_ulCycleCount += (K_ULONG) aucBasicOpcodeCycles[ ucOp ];
m_ulCycleCount += (ucSize - 1);
00831
00832
00833
00834
                         // Execute the instruction once we've decoded the opcode and
00835
                         \ensuremath{//} processed the arguments.
                         switch (DCPU_NORMAL_OPCODE_MASK(usWord))
00836
00837
00838
                                case OP_SET:
                                                            SET();
                                                                                      break;
00839
                                case OP_ADD:
                                                             ADD();
00840
                               case OP_SUB:
                                                             SUB();
                                                                                      break;
00841
00842
                               case OP_MUL:
                                                            MUL();
                                                                                      break:
00843
                               case OP_MLI:
                                                             MLI();
                                                                                      break;
                               case OP_DIV:
                                                            DIV();
                                                                                      break:
                                                             DVI();
00845
                               case OP_DVI:
                                                                                      break:
00846
                               case OP_MOD:
                                                            MOD();
                                                                                      break;
00847
                               case OP_MDI:
                                                            MDI();
                                                                                      break:
00848
                               case OP AND:
                                                             AND();
                                                                                      break:
00849
                               case OP BOR:
                                                             BOR();
                                                                                      break;
00850
                               case OP_XOR:
                                                             XOR();
                                                                                      break;
                               case OP_SHR:
00851
                                                             SHR();
                                                                                     break;
                                                             ASR();
00852
                               case OP_ASR:
                                                                                     break;
                                                                                     break;
00853
                               case OP_SHL:
                                                             SHL();
                                                             bRunNext = IFB();
00854
                               case OP_IFB:
                                                                                                  break;
                                                             bRunNext = IFC();
00855
                               case OP IFC:
                                                                                                   break:
                                                             bRunNext = IFE();
00856
                               case OP_IFE:
                                                                                                   break:
                                                             bRunNext = IFN();
                               case OP_IFN:
                                                                                                   break;
00858
                               case OP_IFG:
                                                             bRunNext = IFG();
                                                                                                   break;
00859
                               case OP_IFA:
                                                             bRunNext = IFA();
                                                             bRunNext = IFL();
                                                                                                  break;
00860
                               case OP_IFL:
                                                             bRunNext = IFU();
00861
                               case OP IFU:
                                                                                                   break:
                                                             ADX();
00862
                               case OP_ADX:
                                                                                      break;
                                case OP_SBX:
                                                                                      break;
00863
                                                             SBX();
00864
                                case OP_STI:
                                                             STI();
                                                                                      break;
00865
                                case OP_STD:
                                                             STD();
                                                                                     break;
                                                     break;
00866
                                default:
                        }
00867
00868
00869
                         // If we're not supposed to run the next instruction (i.e. skip it
00870
                         // due to failed condition), adjust the PC.
00871
                         if (!bRunNext)
00872
                                // Skipped branches take an extra cycle
00873
00874
                                m ulCvcleCount++:
```

```
00876
                 // Skip the next opcode
00877
                 usWord = m_pusROM[ m_stRegisters.PC++ ];
                 if (DCPU_NORMAL_OPCODE_MASK(usWord))
00878
00879
                      DBG_PRINT( "Skipping Basic Opcode: %X\n",
00880
     DCPU_NORMAL_OPCODE_MASK(usWord));
00881
                     // If this is a "basic" opcode, decode "a" and "b" - we do this to make sure our
00882
                      // PC gets adjusted properly.
00883
                     GetOperand( DCPU_A_MASK(usWord), &a );
                     GetOperand( DCPU_B_MASK(usWord), &b );
00884
00885
                 }
00886
                 else
00887
88800
                      \label{local_decomposition} \mbox{DBG\_PRINT( "Skipping Extended Opcode: $X\n", DCPU\_EXTENDED\_OPCODE\_MASK(usWord));}
00889
                      GetOperand( DCPU_A_MASK(usWord), &a );
00890
                 }
            }
00891
00892
        }
00893
         else
00894
         . 
 // Extended opcode. These only have a single argument, stored in the 
 // "a" field.
00895
             // "a" field.
00896
           GetOperand( ucA, &a );
00897
00898
           m_ulCycleCount++;
00899
00900
             // Execute the "extended" instruction now that the opcode has been
00901
             // decoded, and the arguments processed.
00902
             switch (ucB)
00903
                00904
                                                  break:
00905
                                                  break;
00906
00907
                                                  break;
                                       RFI();
                                                  break;
00908
                case OP_EX_RFI:
00909
                                                  break;
                 case OP_EX_IAQ:
                                        IAQ();
                 case OP_EX_HWN:
                                       HWN();
HWQ();
00910
                                                 break;
break;
                 case OP_EX_HWQ:
00911
00912
                 case OP_EX_HWI:
                                        HWI();
                                                  break;
00913
                 default:
           }
00914
        }
00915
00916
00917
          // Process an interrupt from the queue (if there is one)
00918
         ProcessInterruptQueue();
00919 }
00920
00921 //---
00922 void DCPU::SendInterrupt( K_USHORT usMessage_ )
00923 {
00924
          if (m_stRegisters.IA == 0)
00925
00926
             // If IA is not set, return out.
00927
             return;
00928
00929
        // Either acknowledge the interrupt immediately, or queue it.
00931
         if (m_bInterruptQueueing == false)
00932
00933
              m_pusRAM[ m_stRegisters.SP-- ] = m_stRegisters.PC;
             m_pusRAM[ m_stRegisters.SP-- ] = m_stRegisters.A;
00934
00935
00936
             m_stRegisters.A = usMessage_;
00937
             m_stRegisters.PC = m_stRegisters.IA;
00938
             m_bInterruptQueueing = true;
00939
00940
         else
00941
00942
             // Add interrupt message to the gueue
             m_ausInterruptQueue[ ++m_ucQueueLevel ] = usMessage_;
00944
00945 }
00946
00947 //----
00948 void DCPU::AddPlugin( DCPUPlugin *pclPlugin_)
00949 {
00950
         m_clPluginList.Add( (LinkListNode*)pclPlugin_ );
00951 }
```

17.47 /home/moslevin/mark3-source/embedded/stage/src/dcpu.h File Reference

DCPU-16 emulator.

```
#include "kerneltypes.h"
#include "ll.h"
```

Classes

· struct DCPU Registers

Structure defining the DCPU hardware registers.

class DCPUPlugin

Class used to provide the hardware device abstraction between the DCPU-16 emulator/VM and the host system.

• class DCPU

DCPU emulator, used for running code out of EEPROM, RAM, or other memory interfaces than FLASH.

Macros

- #define DCPU_NORMAL_OPCODE_MASK(x) ((K_USHORT)(x & 0x001F))
 DCPU v1.7 CPU emulator.
- #define DCPU_EXTENDED_OPCODE_MASK(x) ((K_USHORT)((x >> 5) & 0x001F))
- #define DCPU_A_MASK(x) ((K_USHORT)((x >> 10) & 0x003F))
- #define DCPU_B_MASK(x) ((K_USHORT)((x >> 5) & 0x001F))
- #define DCPU_BUILD_NORMAL(x, y, z) (((K_USHORT)(x) & 0x001F) | ((K_USHORT)(y) & 0x001F) << 5 | ((K_USHORT)(z) & 0x003F) << 10)
- #define DCPU_BUILD_EXTENDED(x, y) (((K_USHORT)(x & 0x001F) << 5) | ((K_USHORT)(y & 0x003F) << 10))

Typedefs

typedef void(* DCPU_Callback)(DCPU *pclVM_)

Callback function type used to implement HWI for VM->Host communications.

Enumerations

• enum DCPU_OpBasic {

```
OP NON BASIC = 0, OP SET, OP ADD, OP SUB,
 OP MUL, OP MLI, OP DIV, OP DVI,
 OP_MOD, OP_MDI, OP_AND, OP_BOR,
 OP_XOR, OP_SHR, OP_ASR, OP_SHL,
 OP IFB, OP IFC, OP IFE, OP IFN,
 OP IFG, OP IFA, OP IFL, OP IFU,
 OP 18, OP 19, OP ADX, OP SBX,
 OP_1C, OP_1D, OP_STI, OP_STD }
    DCPU Basic Opcodes.

    enum DCPU OpExtended {

 OP_EX_RESERVED = 0, OP_EX_JSR, OP_EX_2, OP_EX_3,
 OP_EX_4, OP_EX_5, OP_EX_6, OP_EX_7,
 OP_EX_INT, OP_EX_IAG, OP_EX_IAS, OP_EX_RFI,
 OP_EX_IAQ, OP_EX_D, OP_EX_E, OP_EX_F,
 OP_EX_HWN, OP_EX_HWQ, OP_EX_HWI, OP_EX_13,
 OP_EX_14, OP_EX_15, OP_EX_16, OP_EX_17,
 OP_EX_18, OP_EX_19, OP_EX_1A, OP_EX_1B,
 OP_EX_1C, OP_EX_1D, OP_EX_1E, OP_EX_1F }
    DCPU Extended opcodes.
```

```
enum DCPU_Argument {
 ARG A = 0, ARG B, ARG C, ARG X,
 ARG_Y, ARG_Z, ARG_I, ARG_J,
 ARG_BRACKET_A, ARG_BRACKET_B, ARG_BRACKET_C, ARG_BRACKET_X,
 ARG_BRACKET_Y, ARG_BRACKET_Z, ARG_BRACKET_I, ARG_BRACKET_J,
 ARG WORD A, ARG WORD B, ARG WORD C, ARG WORD X,
 ARG WORD Y, ARG WORD Z, ARG WORD I, ARG WORD J,
 ARG PUSH POP SP, ARG PEEK SP, ARG WORD SP, ARG SP,
 ARG PC, ARG EX, ARG NEXT WORD, ARG NEXT LITERAL,
 ARG_LITERAL_0, ARG_LITERAL_1, ARG_LITERAL_2, ARG_LITERAL_3,
 ARG_LITERAL_4, ARG_LITERAL_5, ARG_LITERAL_6, ARG_LITERAL_7,
 ARG_LITERAL_8, ARG_LITERAL_9, ARG_LITERAL_A, ARG_LITERAL_B,
 ARG_LITERAL_C, ARG_LITERAL_D, ARG_LITERAL_E, ARG_LITERAL_F,
 ARG_LITERAL_10, ARG_LITERAL_11, ARG_LITERAL_12, ARG_LITERAL_13,
 ARG_LITERAL_14, ARG_LITERAL_15, ARG_LITERAL_16, ARG_LITERAL_17,
 ARG_LITERAL_18, ARG_LITERAL_19, ARG_LITERAL_1A, ARG_LITERAL_1B,
 ARG LITERAL 1C, ARG LITERAL 1D, ARG LITERAL 1E, ARG LITERAL 1F }
    Argument formats.
```

17.47.1 Detailed Description

DCPU-16 emulator.

Definition in file dcpu.h.

17.47.2 Macro Definition Documentation

17.47.2.1 #define DCPU_NORMAL_OPCODE_MASK(x) ((K_USHORT)(x & 0x001F))

DCPU v1.7 CPU emulator.

Basic opcode format: [aaaaaabbbbbooooo]

Where: - aaaaaa 6-bit source argument

- · bbbbb 5-bit destination argument
- · o is the opcode itself in a

If oooo = 0, then it's an "extended" opcode

Extended opcode format: [aaaaaaoooooxxxxx]

Where:

- xxxxx = all 0's (basic opcode)
- ooooo = an extended opcode
- aaaaaa = the argument

Definition at line 48 of file dcpu.h.

17.47.3 Enumeration Type Documentation

17.47.3.1 enum DCPU_OpBasic

DCPU Basic Opcodes.

Enumerator

```
OP_NON_BASIC special instruction - see below
    OP_SET b, a | sets b to a
    OP_ADD b, a | sets b to b+a, sets EX to 0x0001 if there's an overflow, 0x0 otherwise
    OP_SUB b, a | sets b to b-a, sets EX to 0xffff if there's an underflow, 0x0 otherwise
    OP_MUL b, a | sets b to b*a, sets EX to ((b*a) >> 16) \& 0xffff (treats b, a as unsigned)
    OP MLI b, a like MUL, but treat b, a as signed
    OP_DIV b, a | sets b to b/a, sets EX to ((b<<16)/a)&0xffff. if a==0, sets b and EX to 0 instead. (treats b, a as
         unsigned)
    OP_DVI b, a | like DIV, but treat b, a as signed. Rounds towards 0
    OP_MOD b, a | sets b to ba. if a==0, sets b to 0 instead.
    OP_MDI b, a | like MOD, but treat b, a as signed. (MDI -7, 16 == -7)
    OP_AND b, a | sets b to b&a
    OP_BOR b, a | sets b to b a
    OP_XOR b, a | sets b to b^a
    OP_SHR b, a | sets b to b>>>a, sets EX to ((b << 16) >> a) \& 0xffff (logical shift)
    OP_ASR b, a | sets b to b>>a, sets EX to ((b << 16) >>> a) \& 0xffff (arithmetic shift) (treats b as signed)
    OP_SHL b, a | sets b to b<<a, sets EX to ((b<<a)>>16)&0xffff
    OP_IFB b, a performs next instruction only if (b&a)!=0
    OP_IFC b, a | performs next instruction only if (b&a)==0
    OP_IFE b, a | performs next instruction only if b==a
    OP_IFN b, a performs next instruction only if b!=a
    OP_IFG b, a | performs next instruction only if b>a
    OP_IFA b, a performs next instruction only if b>a (signed)
    OP_IFL b, a | performs next instruction only if b<a
    OP_IFU b, a | performs next instruction only if b<a (signed)
    OP 18 UNDEFINED
    OP 19 UNDEFINED
    \textit{OP\_ADX} b, a | sets b to b+a+EX, sets EX to 0x0001 if there is an over-flow, 0x0 otherwise
    OP_SBX b, a | sets b to b-a+EX, sets EX to 0xFFFF if there is an under-flow, 0x0 otherwise
    OP_1C UNDEFINED
    OP_1D UNDEFINED
    OP_STI b, a | sets b to a, then increases I and J by 1
    OP_STD b, a | sets b to a, then decreases I and J by 1
Definition at line 99 of file dcpu.h.
17.47.3.2 enum DCPU_OpExtended
```

DCPU Extended opcodes.

Enumerator

```
OP_EX_JSR a - pushes the address of the next instruction to the stack, then sets PC to a
OP_EX_2 UNDEFINED
OP_EX_3 UNDEFINED
OP_EX_4 UNDEFINED
```

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```
OP_EX_5 UNDEFINED
```

OP_EX_6 UNDEFINED

OP_EX_7 UNDEFINED

OP_EX_INT Invoke software interrupt "a".

OP_EX_IAG Get interrupt address in "a".

OP_EX_IAS Set interrupt address from "a".

OP_EX_RFI Disables interrupt queueing, pops A from the stack, then pops PC from the stack.

OP_EX_IAQ if a is nonzero, interrupts will be added to the queue instead of triggered. if a is zero, interrupts will be triggered as normal again

OP_EX_D UNDEFINED

OP_EX_E UNDEFINED

OP_EX_F UNDEFINED

OP_EX_HWN Sets "a" to number of connected HW devices.

OP_EX_HWQ Set registers with information about hardware at index "a".

OP_EX_HWI Send an interrupt to hardware interface "a".

OP_EX_13 UNDEFINED

OP_EX_14 UNDEFINED

OP_EX_15 UNDEFINED

OP_EX_16 UNDEFINED

OP_EX_17 UNDEFINED

OP_EX_18 UNDEFINED

OP_EX_19 UNDEFINED

OP_EX_1A UNDEFINED

OP_EX_1B UNDEFINED

OP_EX_1C UNDEFINED

OP_EX_1D UNDEFINED

OP_EX_1E UNDEFINED

OP_EX_1F UNDEFINED

Definition at line 139 of file dcpu.h.

17.48 dcpu.h

```
00001 /
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ===
00018 #ifndef ___DCPU_H_
00019 #define DCPU H
00020
00021 #include "kerneltypes.h"
00022 #include "ll.h"
00023
00024 //---
00046 //----
00047 // Macros to access individual elements from within an opcode
00048 #define DCPU_NORMAL_OPCODE_MASK( x )
```

```
((K_USHORT)(x & 0x001F))
00050
00051 #define DCPU_EXTENDED_OPCODE_MASK( x ) \
00052 ((K\_USHORT)((x >> 5) \& 0x001F))
00053
00054 #define DCPU_A_MASK( x ) \
00055 ((K_USHORT)((x >> 10) & 0x003F))
00056
00057 #define DCPU_B_MASK( x ) \
      ((K\_USHORT)((x >> 5) \& 0x001F))
00058
00059
00060 //----
00061 // Macros to emit opcodes in the normal/extended formats
00062 #define DCPU_BUILD_NORMAL(x, y, z) \
00063
            ((K_USHORT)(x) & 0x001F) | ((K_USHORT)(y) & 0x001F) << 5 | ((K_USHORT)(z) & 0x003F) << 10 )
00064
00068 //----
00072 typedef struct
00073 {
00074
         union
00075
         {
00076
             struct
00077
             {
00078
                 K_USHORT A;
00079
                K_USHORT B;
08000
                K USHORT C;
                K_USHORT X;
00081
00082
                K_USHORT Y;
00083
                K_USHORT Z;
00084
                 K_USHORT I;
00085
                K_USHORT J;
00086
                K_USHORT PC;
00087
                 K_USHORT SP;
00088
                 K_USHORT EX;
00089
                 K_USHORT IA;
00090
00091
            K_USHORT ausRegisters[12];
       };
00092
00093 } DCPU_Registers;
00094
00095 //----
00099 typedef enum
00100 {
00101
         OP_NON_BASIC = 0,
         OP_SET,
OP_ADD,
00102
00103
         OP_SUB,
00104
00105
         OP_MUL,
00106
         OP_MLI,
00107
         OP_DIV,
         OP_DVI,
OP_MOD,
00108
00109
00110
         OP_MDI,
00111
         OP_AND,
00112
         OP_BOR,
00113
         OP_XOR,
00114
         OP_SHR,
00115
         OP_ASR,
         OP_SHL,
00116
00117
         OP_IFB,
00118
         OP_IFC,
00119
         OP_IFE,
00120
         OP_IFN,
00121
         OP_IFG,
00122
         OP_IFA,
00123
         OP_IFL,
00124
         OP_IFU,
00125
         OP_18,
00126
         OP_19,
00127
         OP_ADX,
00128
         OP_SBX,
00129
         OP 1C,
00130
         OP_1D,
00131
         OP_STI,
00132
         OP_STD
00133 } DCPU_OpBasic;
00134
00135 //---
00139 typedef enum
00140 {
00141
         OP\_EX\_RESERVED = 0,
         OP_EX_JSR,
OP_EX_2,
OP_EX_3,
00142
00143
00144
```

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```
00145
           OP_EX_4,
          OP_EX_5,
OP_EX_6,
00146
00147
00148
          OP_EX_7,
00149
          OP_EX_INT,
00150
          OP EX IAG.
00151
          OP_EX_IAS,
00152
           OP_EX_RFI,
00153
          OP_EX_IAQ,
00154
          OP_EX_D,
          OP_EX_E,
OP_EX_F,
00155
00156
00157
          OP_EX_HWN,
00158
           OP_EX_HWQ,
00159
          OP_EX_HWI,
00160
          OP_EX_13,
00161
          OP_EX_14,
00162
          OP_EX_15,
00163
          OP_EX_16,
00164
          OP_EX_17,
00165
           OP_EX_18,
00166
          OP_EX_19,
          OP_EX_1A,
OP_EX_1B,
OP_EX_1C,
00167
00168
00169
00170
          OP_EX_1D,
00171
          OP_EX_1E,
00172
          OP_EX_1F
00173 } DCPU_OpExtended;
00174
00175 //---
00180 typedef enum
00181 {
00182
           ARG\_A = 0,
00183
           ARG_B,
00184
           ARG_C,
00185
           ARG_X,
00186
           ARG_Y,
00187
           ARG_Z,
00188
           ARG_I,
00189
          ARG_J,
00190
           ARG_BRACKET_A,
00191
           ARG_BRACKET_B,
00192
00193
           ARG_BRACKET_C,
00194
           ARG_BRACKET_X,
00195
           ARG_BRACKET_Y,
           ARG_BRACKET_Z,
00196
           ARG_BRACKET_I,
00197
00198
          ARG_BRACKET_J,
00199
00200
           ARG_WORD_A,
00201
           ARG_WORD_B,
00202
           ARG_WORD_C,
00203
           ARG_WORD_X,
00204
           ARG_WORD_Y,
00205
           ARG_WORD_Z,
00206
           ARG_WORD_I,
00207
           ARG_WORD_J,
00208
           ARG_PUSH_POP_SP,
00209
           ARG_PEEK_SP,
00210
00211
           ARG_WORD_SP,
00212
           ARG_SP,
00213
           ARG_PC,
00214
          ARG_EX,
00215
           ARG_NEXT_WORD,
00216
           ARG_NEXT_LITERAL,
00217
00218
           ARG_LITERAL_0,
00219
           ARG_LITERAL_1,
00220
           ARG_LITERAL_2,
           ARG_LITERAL_3,
00221
           ARG_LITERAL_4,
00222
00223
           ARG_LITERAL_5,
00224
           ARG_LITERAL_6,
00225
           ARG_LITERAL_7,
00226
           ARG_LITERAL_8,
00227
           ARG_LITERAL_9,
           ARG_LITERAL_A,
00228
00229
           ARG LITERAL B,
00230
           ARG_LITERAL_C,
00231
           ARG_LITERAL_D,
00232
           ARG_LITERAL_E,
00233
           ARG_LITERAL_F,
00234
           ARG_LITERAL_10,
00235
           ARG_LITERAL_11,
```

```
00236
         ARG_LITERAL_12,
00237
          ARG_LITERAL_13,
00238
          ARG_LITERAL_14,
00239
         ARG_LITERAL_15,
00240
         ARG_LITERAL_16,
00241
         ARG_LITERAL_17,
00242
         ARG_LITERAL_18,
00243
          ARG_LITERAL_19,
00244
         ARG_LITERAL_1A,
         ARG LITERAL 1B,
00245
00246
         ARG_LITERAL_1C,
00247
         ARG LITERAL 1D.
00248
         ARG_LITERAL_1E,
00249
         ARG_LITERAL_1F
00250
00251 } DCPU_Argument;
00252
00253 //---
00254 class DCPU; // Forward declaration - required by the plugin class
00260 typedef void (*DCPU_Callback)(DCPU *pclVM_);
00261
00262 //----
00267 class DCPUPlugin : public LinkListNode
00268 {
00269 public:
00288
        void Init ( K_USHORT usDeviceNumber_,
                     K_ULONG ulHWID_,
00289
00290
                     K ULONG ulVID_,
00291
                      K_USHORT usVersion_,
00292
                      DCPU_Callback pfCallback_)
00293
         {
00294
             m_ulHWID = ulHWID_;
             m_ulVID = ulVID_;
00295
             m_usDeviceNumber = usDeviceNumber_;
00296
00297
             m_usVersion = usVersion_;
00298
             m_pfCallback = pfCallback_;
00299
         }
00300
00311
          void Enumerate( DCPU_Registers *pstRegisters_ )
00312
              pstRegisters_->A = (K_USHORT) (m_ulHWID & 0x0000FFFF);
00313
              pstRegisters_->B = (K_USHORT)((m_ulHWID >> 16) & 0x0000FFFF);
00314
00315
              pstRegisters_->C = m_usVersion;
              pstRegisters_->X = (K_USHORT) (m_ulVID & 0x0000FFFF);
00316
00317
             pstRegisters_->Y = (K_USHORT)((m_ulVID >> 16) & 0x0000FFFF);
00318
         }
00319
00327
          void Interrupt( DCPU *pclCPU_ )
00328
         {
00329
              m_pfCallback(pclCPU_);
00330
00331
          K USHORT GetDeviceNumber()
00339
00340
00341
              return m_usDeviceNumber;
00342
00343
00344
         friend class DCPUPluginList;
00345 private:
         K_USHORT
                       m_usDeviceNumber;
00346
                    m_ulHWID;
m_ulVID;
m_usVersion;
00347
         K_ULONG
00348
00349
         K_USHORT
00350
         DCPU_Callback m_pfCallback;
00351
00352 };
00353
00354 //--
00359 class DCPU
00360 {
00361 public:
         void Init( K_USHORT *pusRAM_, K_USHORT usRAMSize_, const K_USHORT *pusROM_, K_USHORT usROMSize_);
00375
00376
00382
         void RunOpcode();
00383
00391
         DCPU_Registers *GetRegisters() { return &
     m_stRegisters; }
00392
00400
          void SendInterrupt( K USHORT usMessage );
00401
00409
          void AddPlugin( DCPUPlugin *pclPlugin_ );
00410
00411 private:
00412
00413
         // Basic opcodes
```

```
00414
          void SET();
00415
          void ADD();
00416
          void SUB();
00417
          void MUL();
00418
          void MLI();
00419
          void DIV();
00420
          void DVI();
00421
          void MOD();
00422
          void MDI();
          void AND();
00423
00424
          void BOR();
00425
          void XOR();
00426
          void SHR();
00427
          void ASR();
00428
          void SHL();
00429
          bool IFB();
00430
          bool IFC();
00431
          bool IFE();
          bool IFN();
00432
00433
          bool IFG();
00434
          bool IFA();
          bool IFL();
00435
00436
          bool IFU();
00437
          void ADX();
00438
          void SBX();
00439
          void STI();
          void STD();
00440
00441
          // Extended opcodes
00442
00443
          void JSR();
          void INT();
00444
00445
          void IAG();
00446
          void IAS();
00447
          void RFI();
00448
          void IAQ();
00449
          void HWN();
00450
          void HWO();
00451
          void HWI();
00452
00460
          K_UCHAR GetOperand( K_UCHAR ucOpType_, K_USHORT **pusResult_ );
00461
00462
00468
          void ProcessInterruptOueue();
00469
          DCPU_Registers m_stRegisters;
00471
00472
          K_USHORT *a;
00473
          K_USHORT *b;
00474
00475
          K_USHORT m_usTempA;
00477
          K_USHORT *m_pusRAM;
00478
          K_USHORT m_usRAMSize;
00479
          K_USHORT *m_pusROM;
00480
00481
          K_USHORT m_usROMSize;
00483
          K_ULONG m_ulCycleCount;
00484
          K_BOOL    m_bInterruptQueueing;
K_UCHAR    m_ucQueueLevel;
K_USHORT    m_ausInterruptQueue[ 8 ];
00485
00486
00487
00488
          DoubleLinkList m_clPluginList;
00490 };
00491
00492 #endif
```

17.49 /home/moslevin/mark3-source/embedded/stage/src/debug_tokens.h File Reference

Hex codes/translation tables used for efficient string tokenization.

Macros

 #define BLOCKING_CPP 0x0001 /* SUBSTITUTE="blocking.cpp" */ Source file names start at 0x0000.

```
    #define DRIVER CPP 0x0002 /* SUBSTITUTE="driver.cpp" */

    #define KERNEL_CPP 0x0003 /* SUBSTITUTE="kernel.cpp" */

    #define LL CPP 0x0004 /* SUBSTITUTE="II.cpp" */

    #define MESSAGE CPP 0x0005 /* SUBSTITUTE="message.cpp" */

    #define MUTEX CPP 0x0006 /* SUBSTITUTE="mutex.cpp" */

    #define PROFILE CPP 0x0007 /* SUBSTITUTE="profile.cpp" */

    #define QUANTUM_CPP 0x0008 /* SUBSTITUTE="quantum.cpp" */

• #define SCHEDULER CPP 0x0009 /* SUBSTITUTE="scheduler.cpp" */

    #define SEMAPHORE CPP 0x000A /* SUBSTITUTE="semaphore.cpp" */

    #define THREAD_CPP 0x000B /* SUBSTITUTE="thread.cpp" */

    #define THREADLIST CPP 0x000C /* SUBSTITUTE="threadlist.cpp" */

    #define TIMERLIST_CPP 0x000D /* SUBSTITUTE="timerlist.cpp" */

    #define KERNELSWI_CPP 0x000E /* SUBSTITUTE="kernelswi.cpp" */

    #define KERNELTIMER_CPP 0x000F /* SUBSTITUTE="kerneltimer.cpp" */

• #define KPROFILE CPP 0x0010 /* SUBSTITUTE="kprofile.cpp" */

    #define THREADPORT CPP 0x0011 /* SUBSTITUTE="threadport.cpp" */

    #define BLOCKING H 0x1000 /* SUBSTITUTE="blocking.h" */

     Header file names start at 0x1000.

    #define DRIVER H 0x1001 /* SUBSTITUTE="driver.h" */

    #define KERNEL H 0x1002 /* SUBSTITUTE="kernel.h" */

    #define KERNELTYPES_H 0x1003 /* SUBSTITUTE="kerneltypes.h" */

#define LL_H 0x1004 /* SUBSTITUTE="II.h" */

    #define MANUAL H 0x1005 /* SUBSTITUTE="manual.h" */

    #define MARK3CFG_H 0x1006 /* SUBSTITUTE="mark3cfg.h" */

• #define MESSAGE_H 0x1007 /* SUBSTITUTE="message.h" */

    #define MUTEX H 0x1008 /* SUBSTITUTE="mutex.h" */

    #define PROFILE_H 0x1009 /* SUBSTITUTE="profile.h" */

    #define PROFILING RESULTS H 0x100A /* SUBSTITUTE="profiling results.h" */

    #define QUANTUM_H 0x100B /* SUBSTITUTE="quantum.h" */

• #define SCHEDULER H 0x100C /* SUBSTITUTE="scheduler.h" */
• #define SEMAPHORE H 0x100D /* SUBSTITUTE="ksemaphore.h" */

    #define THREAD_H 0x100E /* SUBSTITUTE="thread.h" */

    #define THREADLIST_H 0x100F /* SUBSTITUTE="threadlist.h" */

    #define TIMERLIST_H 0x1010 /* SUBSTITUTE="timerlist.h" */

• #define KERNELSWI_H 0x1011 /* SUBSTITUTE="kernelswi.h */

    #define KERNELTIMER H 0x1012 /* SUBSTITUTE="kerneltimer.h */

    #define KPROFILE H 0x1013 /* SUBSTITUTE="kprofile.h" */

    #define THREADPORT_H 0x1014 /* SUBSTITUTE="threadport.h" */

    #define STR PANIC 0x2000 /* SUBSTITUTE="!Panic!" */

     Indexed strings start at 0x2000.

    #define STR MARK3 INIT 0x2001 /* SUBSTITUTE="Initializing Kernel Objects" */

    #define STR_KERNEL_ENTER 0x2002 /* SUBSTITUTE="Starting Kernel" */

    #define STR_THREAD_START 0x2003 /* SUBSTITUTE="Switching to First Thread" */

• #define STR_START_ERROR 0x2004 /* SUBSTITUTE="Error starting kernel - function should never return"

    #define STR THREAD CREATE 0x2005 /* SUBSTITUTE="Creating Thread" */

• #define STR_STACK_SIZE_1 0x2006 /* SUBSTITUTE=" Stack Size: %1" */

    #define STR_PRIORITY_1 0x2007 /* SUBSTITUTE=" Priority: %1" */

#define STR_THREAD_ID_1 0x2008 /* SUBSTITUTE=" Thread ID: %1" */
• #define STR_ENTRYPOINT_1 0x2009 /* SUBSTITUTE=" EntryPoint: %1" */

    #define STR CONTEXT SWITCH 1 0x200A /* SUBSTITUTE="Context Switch To Thread: %1" */

    #define STR IDLING 0x200B /* SUBSTITUTE="Idling CPU" */

    #define STR WAKEUP 0x200C /* SUBSTITUTE="Waking up" */

    #define STR_SEMAPHORE_PEND_1 0x200D /* SUBSTITUTE="Semaphore Pend: %1" */
```

17.50 debug_tokens.h 303

- #define STR_SEMAPHORE_POST_1 0x200E /* SUBSTITUTE="Semaphore Post: %1" */
- #define STR_MUTEX_CLAIM_1 0x200F /* SUBSTITUTE="Mutex Claim: %1" */
- #define STR_MUTEX_RELEASE_1 0x2010 /* SUBSTITUTE="Mutex Release: %1" */
- #define STR_THREAD_BLOCK_1 0x2011 /* SUBSTITUTE="Thread %1 Blocked" */
- #define STR THREAD UNBLOCK 1 0x2012 /* SUBSTITUTE="Thread %1 Unblocked" */
- #define STR_ASSERT_FAILED 0x2013 /* SUBSTITUTE="Assertion Failed" */
- #define STR SCHEDULE 1 0x2014 /* SUBSTITUTE="Scheduler chose %1" */
- #define STR_THREAD_START_1 0x2015 /* SUBSTITUTE="Thread Start: %1" */
- #define STR THREAD EXIT 1 0x2016 /* SUBSTITUTE="Thread Exit: %1" */
- #define STR_UNDEFINED 0xFFFF /* SUBSTITUTE="UNDEFINED" */

17.49.1 Detailed Description

Hex codes/translation tables used for efficient string tokenization. We use this for efficiently encoding strings used for kernel traces, debug prints, etc. The upside - this is really fast and efficient for encoding strings and data. Downside? The tools need to parse this header file in order to convert the enumerated data into actual strings, decoding them.

Definition in file debug_tokens.h.

17.50 debug_tokens.h

```
00002
00003
00004
00005
00006
00008
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00025 #ifndef __DEBUG_TOKENS_H__
00026 #define __DEBUG_TOKENS_H__
00027 //--
                                                 /* SUBSTITUTE="blocking.cpp" */
00029 #define BLOCKING CPP
                                   0x0001
00030 #define DRIVER_CPP
                                                 /* SUBSTITUTE="driver.cpp"
                                   0x0002
                                                  /* SUBSTITUTE="kernel.cpp"
00031 #define KERNEL CPP
                                   0x0003
                                                  /* SUBSTITUTE="11.cpp"
00032 #define LL_CPF
                                   0x0004
00033 #define MESSAGE_CPP
                                   0x0005
                                                  /* SUBSTITUTE="message.cpp" */
                                                  /* SUBSTITUTE="mutex.cpp"
00034 #define MUTEX CPP
                                   0x0006
                                                  /* SUBSTITUTE="profile.cpp" */
00035 #define PROFILE CPP
                                   0×0007
                                                  /* SUBSTITUTE="quantum.cpp" */
00036 #define QUANTUM CPP
                                   0x0008
00037 #define SCHEDULER_CPP
                                   0x0009
                                                  /* SUBSTITUTE="scheduler.cpp"
                                                  /* SUBSTITUTE="semaphore.cpp" */
00038 #define SEMAPHORE CPP
                                   0x000A
00039 #define THREAD_CPP
                                                  /* SUBSTITUTE="thread.cpp" */
                                   0x000B
                                                  /* SUBSTITUTE="threadlist.cpp" */
/* SUBSTITUTE="timerlist.cpp" */
00040 #define THREADLIST_CPP
                                   0x000C
00041 #define TIMERLIST_CPP
                                   0×000D
                                                  /* SUBSTITUTE="kernelswi.cpp" */
00042 #define KERNELSWI CPP
                                   0x000E
                                                  /* SUBSTITUTE="kerneltimer.cpp"
00043 #define KERNELTIMER_CPP
                                   0x000F
00044 #define KPROFILE_CPP
                                   0x0010
                                                  /* SUBSTITUTE="kprofile.cpp"
00045 #define THREADPORT_CPP
                                                  /* SUBSTITUTE="threadport.cpp" */
                                   0x0011
00046
00047 //----
                                                  /* SUBSTITUTE="blocking.h" */
00049 #define BLOCKING H
                                   0x1000
                                                  /* SUBSTITUTE="driver.h"
00050 #define DRIVER H
                                   0x1001
                                                  /* SUBSTITUTE="kernel.h" */
00051 #define KERNEL_H
                                   0x1002
                                                  /* SUBSTITUTE="kerneltypes.h"
00052 #define KERNELTYPES_H
00053 #define LL_H
                                   0x1004
                                                  /* SUBSTITUTE="11.h" *,
                                                  /* SUBSTITUTE="manual.h" */
00054 #define MANUAL H
                                   0 \times 1005
                                                  /* SUBSTITUTE="mark3cfg.h" */
00055 #define MARK3CFG H
                                   0x1006
                                                  /* SUBSTITUTE="message.h"
00056 #define MESSAGE H
                                   0x1007
                                   0x1008
                                                  /* SUBSTITUTE="mutex.h"
00057 #define MUTEX_H
00058 #define PROFILE_H
                                                  /* SUBSTITUTE="profile.h" */
                                   0x1009
00059 #define PROFILING_RESULTS_H 0x100A
                                                  /* SUBSTITUTE="profiling_results.h" */
                                                  /* SUBSTITUTE="quantum.h" */
00060 #define QUANTUM_H
                                   0x100B
                                                  /* SUBSTITUTE="scheduler.h"
00061 #define SCHEDULER H
                                   0x100C
00062 #define SEMAPHORE H
                                                  /* SUBSTITUTE="ksemaphore.h" */
                                   0x100D
00063 #define THREAD_H
                                                  /* SUBSTITUTE="thread.h" */
                                   0x100E
00064 #define THREADLIST H
                                   0x100F
                                                  /* SUBSTITUTE="threadlist.h" */
```

```
00065 #define TIMERLIST_H
                    0x1011
0x1011
0x1012
                                    /* SUBSTITUTE="timerlist.h" */
00066 #define KERNELSWI_H
                                    /* SUBSTITUTE="kernelswi.h */
                                    /* SUBSTITUTE="kerneltimer.h */
00067 #define KERNELTIMER_H
                                    /* SUBSTITUTE="kprofile.h" */
00068 #define KPROFILE H
                         0x1013
                                    /* SUBSTITUTE="threadport.h" */
00069 #define THREADPORT_H
                         0 \times 1014
00070
00071 //----
                         00073 #define STR_PANIC
00074 #define STR_MARK3_INIT
00075 #define STR_KERNEL_ENTER
00076 #define STR_THREAD_START
00077 #define STR_START_ERROR
return" */
00097 //----
00098 #define STR_UNDEFINED
                            0xffff /* SUBSTITUTE="UNDEFINED" */
00099 #endif
```

17.51 /home/moslevin/mark3-source/embedded/stage/src/draw.h File Reference

Raster graphics APIs Description: Implements basic drawing functionality.

```
#include "kerneltypes.h"
#include "font.h"
#include "colorspace.h"
```

Classes

struct DrawPoint_t

Defines a pixel.

struct DrawLine_t

Defines a simple line.

· struct DrawRectangle t

Defines a rectangle.

struct DrawCircle_t

Defines a circle.

struct DrawEllipse t

Defines a ellipse.

struct DrawBitmap_t

Defines a bitmap.

struct DrawStamp t

Defines a 1-bit 2D bitmap of arbitrary resolution.

struct DrawText t

Defines a bitmap-rendered string.

- struct TextFX t
- struct DrawWindow t

17.52 draw.h 305

Defines the active window - establishes boundaries for drawing on the current display.

struct DrawMove_t

Simple 2D copy/paste.

struct DrawVector t

Specifies a single 2D point.

struct DrawPoly_t

Defines the structure of an arbitrary polygon.

Macros

• #define TEXTFX FLAG OPAQUE BG (0x01)

Use an opaque BG.

• #define TEXTFX FLAG ROTATE (0x02)

Apply text rotation.

#define TEXTFX FLAG SCALE X (0x04)

Scale the text horizontally.

#define TEXTFX FLAG SCALE Y (0x08)

Scale the text vertically.

Enumerations

enum DisplayEvent_t {
 DISPLAY_EVENT_SET_PIXEL = 0x00, DISPLAY_EVENT_GET_PIXEL, DISPLAY_EVENT_CLEAR, DIS PLAY_EVENT_LINE,
 DISPLAY_EVENT_RECTANGLE, DISPLAY_EVENT_CIRCLE, DISPLAY_EVENT_ELLIPSE, DISPLAY_EVENT_BITMAP,
 DISPLAY_EVENT_STAMP, DISPLAY_EVENT_TEXT, DISPLAY_EVENT_MOVE, DISPLAY_EVENT_PO LY }

17.51.1 Detailed Description

Raster graphics APIs Description: Implements basic drawing functionality. This forms a hardware abstraction layer which requires a backend for rendering.

Definition in file draw.h.

17.52 draw.h

```
00001 /*==
00002
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00021 //---
00022
00023 #ifndef __DRAW_H_
00024 #define ___DRAW_H_
00025
00026 #include "kerneltypes.h"
00027 #include "font.h"
00028 #include "colorspace.h"
00029
```

```
00031 // Event definitions for 2D hardware accelerated graphics functions
00032 typedef enum
00033 {
00034
          //--[Mandatory for a display driver]-----
DISPLAY_EVENT_SET_PIXEL = 0x00,
00035
          DISPLAY_EVENT_GET_PIXEL,
00037
00038
           //--[Optional if supported in hardware]-----
00039
          DISPLAY_EVENT_CLEAR,
          DISPLAY_EVENT_LINE,
DISPLAY_EVENT_RECTANGLE,
DISPLAY_EVENT_CIRCLE,
00040
00041
00042
00043
          DISPLAY_EVENT_ELLIPSE,
00044
          DISPLAY_EVENT_BITMAP,
00045
          DISPLAY_EVENT_STAMP,
00046
          DISPLAY_EVENT_TEXT,
          DISPLAY_EVENT_MOVE,
DISPLAY_EVENT_POLY
00047
00048
00049 } DisplayEvent_t;
00050
00051 //----
00055 typedef struct
00056 {
00057
          K_USHORT usX;
00058
          K_USHORT usY;
00059
          COLOR uColor;
00060 } DrawPoint_t;
00061
00062 //----
00066 typedef struct
00067 {
00068
          K_USHORT usX1;
00069
          K_USHORT usX2;
00070
          K_USHORT usY1;
00071
          K_USHORT usY2;
00072
          COLOR uColor;
00073 } DrawLine_t;
00074 //---
00078 typedef struct
00079 {
          K_USHORT usLeft;
K_USHORT usTop;
00080
00081
          K_USHORT usRight;
00082
00083
          K_USHORT usBottom;
00084
          COLOR uLineColor;
00085
          K BOOL bFill:
00086
          COLOR uFillColor;
00087 } DrawRectangle_t;
00088 //----
00092 typedef struct
00093 {
00094
          K_USHORT usX;
00095
          K_USHORT usY;
K_USHORT usRadius;
00096
00097
          COLOR uLineColor;
          K_BOOL bFill;
00099
          COLOR uFillColor;
00100 } DrawCircle_t;
00101 //----
00105 typedef struct
00106 {
00107
          K_USHORT usX;
00108
          K_USHORT usY;
00109
          K_USHORT usHeight;
00110
          K_USHORT usWidth;
00111
          COLOR uColor;
00112 } DrawEllipse_t;
00113 //----
00117 typedef struct
00118 {
00119
          K_USHORT usX;
          K_USHORT usY;
K_USHORT usWidth;
00120
00121
00122
          K_USHORT usHeight;
00123
          K_UCHAR ucBPP;
00124
          K_UCHAR *pucData;
00125 } DrawBitmap_t;
00126 //---
00130 typedef struct
00131 {
00132
          K_USHORT usX;
00133
          K_USHORT usY;
00134
          K_USHORT usWidth;
00135
          K_USHORT usHeight;
00136
          COLOR uColor;
          K_UCHAR *pucData;
00137
```

```
00138 } DrawStamp_t; // monochrome stamp, bitpacked 8bpp
00140 //----
00144 typedef struct
00145 {
            K_USHORT usLeft;
00146
          K_USHORT usTop;
00148 COLOR ucolor;
00149 Font_t *pstFont;
00150 const K_CHAR *pcString;
00151 } DrawText_t;
00152
00153 //----
00154 #define TEXTFX_FLAG_OPAQUE_BG (0x01)
00155 #define TEXTFX_FLAG_ROTATE
                                                 (0x02)
                                           (0x02)
(0x04)
(0x08)
00156 #define TEXTFX_FLAG_SCALE_X
00157 #define TEXTFX_FLAG_SCALE_Y
00158
00159 //---
00160 typedef struct
00161 {
            K_UCHAR ucFlags;
00162
00163
           COLOR uBGColor;
00164 K_USHORT usRotateDeg;
00165 K_USHORT usScaleX100;
00166 K_USHORT usScaleY100;
00167 } TextFX_t;
00168
00169 //---
00175 typedef struct
00176 {
00177
            K_USHORT usLeft;
00178 K_USHORT usRight;
00179 K_USHORT usTop;
00180 K_USHORT usBottom;
00181 } DrawWindow_t;
00182
00188 typedef struct
00189 {
00190
            K_USHORT usSrcX;
00191 K_USHORT usSrcY;
00192 K_USHORT usDstX;
00193 K_USHORT usDstY;
00194 K_USHORT usCopyHeight;
00195 K_USHORT usCopyWidth;
00196 } DrawMove_t;
00197
00198 //----
00204 typedef struct
00205 {
00206
            K_USHORT usX;
00207
            K_USHORT usY;
00208 } DrawVector_t;
00209
00210 //-
00215 typedef struct
00216 {
00217
00218
          K_USHORT usNumPoints;
COLOR uColor;
K_BOOL bFill;
00219
            DrawVector_t *pstVector;
00220
00221 } DrawPoly_t;
00223 #endif //__DRAW_H_
```

17.53 /home/moslevin/mark3-source/embedded/stage/src/driver.cpp File Reference

Device driver/hardware abstraction layer.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "kernel_debug.h"
#include "driver.h"
```

Classes

class DevNull

This class implements the "default" driver (/dev/null)

Macros

• #define __FILE_ID__ DRIVER_CPP

Functions

• static K_UCHAR DrvCmp (const K_CHAR *szStr1_, const K_CHAR *szStr2_)

Variables

• static DevNull clDevNull

17.53.1 Detailed Description

Device driver/hardware abstraction layer.

Definition in file driver.cpp.

17.54 driver.cpp

```
00001 /*==========
00002
00003
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform] -----
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00021 #include "kerneltypes.h"
00022 #include "mark3cfg.h"
00023 #include "kernel_debug.h"
00024 #include "driver.h"
00025
00026 //----
00027 #if defined __FILE_ID__
00028
         #undef ___FILE_ID__
00029 #endif
00030 #define __FILE_ID__
                               DRIVER CPP
00032 //---
00033 #if KERNEL_USE_DRIVER
00034
00035 DoubleLinkList DriverList::m_clDriverList;
00036
00040 class DevNull : public Driver
00041 {
00042 public:
          virtual void Init() { SetName("/dev/null"); };
00043
          virtual K_UCHAR Open() { return 0; }
virtual K_UCHAR Close() { return 0; }
00044
00045
00046
00047
          virtual K_USHORT Read( K_USHORT usBytes_, K_UCHAR *pucData_)
00048
              { return usBytes_; }
00049
00050
          virtual K_USHORT Write( K_USHORT usBytes_, K_UCHAR *pucData_)
00051
              { return usBytes_; }
00052
00053
          virtual K_USHORT Control( K_USHORT usEvent_, void *pvDataIn_, K_USHORT usSizeIn_, void *
```

```
pvDataOut_, K_USHORT usSizeOut_ )
00054
            { return 0; }
00055
00056 };
00057
00058 //----
00059 static DevNull clDevNull;
00060
00061 //---
00062 static K_UCHAR DrvCmp( const K_CHAR *szStr1_, const K_CHAR *szStr2_ )
00063 {
          K_CHAR *szTmp1 = (K_CHAR*) szStr1_;
00064
00065
          K_CHAR *szTmp2 = (K_CHAR*) szStr2_;
00066
00067
          while (*szTmp1 && *szTmp2)
00068
              if (*szTmp1++ != *szTmp2++)
00069
00070
              {
00071
                  return 0;
00072
              }
00073
         }
00074
00075
          // Both terminate at the same length
00076
          if (!(*szTmp1) && !(*szTmp2))
00077
         {
00078
              return 1;
00079
00080
00081
          return 0;
00082 }
00083
00084 //--
00085 void DriverList::Init()
00086 {
         // Ensure we always have at least one entry - a default in case no match
// is found (/dev/null)
clDevNull.Init();
00087
88000
00089
00090
         Add(&clDevNull);
00091 }
00092
00093 //----
00094 Driver *DriverList::FindByPath( const K_CHAR *m_pcPath )
00095 {
00096
          KERNEL_ASSERT( m_pcPath );
          Driver *pclTemp = static_cast<Driver*>(m_clDriverList.
00097
     GetHead());
00098
00099
          while (pclTemp)
00100
              if(DrvCmp(m_pcPath, pclTemp->GetPath()))
00101
00102
              {
00103
                  return pclTemp;
00104
            pclTemp = static_cast<Driver*>(pclTemp->GetNext());
00105
00106
00107
          return &clDevNull;
00108 }
00109
00110 #endif
```

17.55 /home/moslevin/mark3-source/embedded/stage/src/driver.h File Reference

Driver abstraction framework.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "ll.h"
```

Classes

class Driver

Base device-driver class used in hardware abstraction.

class DriverList

List of Driver objects used to keep track of all device drivers in the system.

17.55.1 Detailed Description

Driver abstraction framework.

17.55.2 Intro

This is the basis of the driver framework. In the context of Mark3, drivers don't necessarily have to be based on physical hardware peripherals. They can be used to represent algorithms (such as random number generators), files, or protocol stacks. Unlike FunkOS, where driver IO is protected automatically by a mutex, we do not use this kind of protection - we leave it up to the driver implementor to do what's right in its own context. This also frees up the driver to implement all sorts of other neat stuff, like sending messages to threads associated with the driver. Drivers are implemented as character devices, with the standard array of posix-style accessor methods for reading, writing, and general driver control.

A global driver list is provided as a convenient and minimal "filesystem" structure, in which devices can be accessed by name.

17.55.3 Driver Design

A device driver needs to be able to perform the following operations: -Initialize a peripheral -Start/stop a peripheral -Handle I/O control operations -Perform various read/write operations

At the end of the day, that's pretty much all a device driver has to do, and all of the functionality that needs to be presented to the developer.

We abstract all device drivers using a base-class which implements the following methods: -Start/Open -Stop/Close -Control -Read -Write

A basic driver framework and API can thus be implemented in five function calls - that's it! You could even reduce that further by handling the initialize, start, and stop operations inside the "control" operation.

17.55.4 Driver API

In C++, we can implement this as a class to abstract these event handlers, with virtual void functions in the base class overridden by the inherited objects.

To add and remove device drivers from the global table, we use the following methods:

```
void DriverList::Add( Driver *pclDriver_ );
void DriverList::Remove( Driver *pclDriver_ );
```

DriverList::Add()/Remove() takes a single arguments the pointer to he object to operate on.

Once a driver has been added to the table, drivers are opened by NAME using DriverList::FindBy-Name("/dev/name"). This function returns a pointer to the specified driver if successful, or to a built in /dev/null device if the path name is invalid. After a driver is open, that pointer is used for all other driver access functions.

This abstraction is incredibly useful any peripheral or service can be accessed through a consistent set of APIs, that make it easy to substitute implementations from one platform to another. Portability is ensured, the overhead is negligible, and it emphasizes the reuse of both driver and application code as separate entities.

Consider a system with drivers for I2C, SPI, and UART peripherals - under our driver framework, an application can initialize these peripherals and write a greeting to each using the same simple API functions for all drivers:

```
pcl12C = DriverList::FindByName("/dev/i2c");
pclUART = DriverList::FindByName("/dev/tty0");
pclSPI = DriverList::FindByName("/dev/spi");
pcl12C->Write(12, "Hello World!");
pclUART->Write(12, "Hello World!");
pclSPI->Write(12, "Hello World!");
```

Definition in file driver.h.

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17.56 driver.h

```
00001 /*======
00002
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ===
00105 #include "kerneltypes.h"
00106 #include "mark3cfg.h"
00107
00108 #include "ll.h"
00109
00110 #ifndef __DRIVER_H_
00111 #define __DRIVER_H_
00112
00113 #if KERNEL_USE_DRIVER
00114
00115 class DriverList;
00116 //---
00121 class Driver : public LinkListNode
00122 {
00123 public:
00129
         virtual void Init() = 0;
00130
00138
         virtual K_UCHAR Open() = 0;
00139
00147
         virtual K UCHAR Close() = 0;
00148
00164
         virtual K_USHORT Read( K_USHORT usBytes_,
00165
                                      K_UCHAR *pucData_) = 0;
00166
         00183
00184
00185
00208
         virtual K_USHORT Control ( K_USHORT usEvent_,
00209
00210
                                         K USHORT usSizeIn
00211
                                         void *pvDataOut_,
00212
                                         K_USHORT usSizeOut_) = 0;
00213
00222
          void SetName( const K_CHAR *pcName_ ) { m_pcPath = pcName_; }
00223
00231
          const K_CHAR *GetPath() { return m_pcPath; }
00232
00233 private:
00234
00236
          const K_CHAR *m_pcPath;
00237 };
00238
00239 //---
00244 class DriverList
00245 {
00246 public:
00254
         static void Init();
00255
00264
         static void Add( Driver *pclDriver_ ) { m_clDriverList.
     Add(pclDriver_); }
00265
00274
         static void Remove( Driver *pclDriver_ ) { m_clDriverList.
      Remove(pclDriver_); }
00275
00282
          static Driver *FindByPath( const K_CHAR *m_pcPath );
00283
00284 private:
00285
00287
          static DoubleLinkList m_clDriverList;
00288 };
00289
00290 #endif //KERNEL_USE_DRIVER
00291
00292 #endif
```

17.57 /home/moslevin/mark3-source/embedded/stage/src/eventflag.cpp File Reference

Event Flag Blocking Object/IPC-Object implementation.

```
#include "mark3cfg.h"
#include "blocking.h"
#include "kernel.h"
#include "thread.h"
#include "eventflag.h"
#include "timerlist.h"
```

Macros

- #define EVENT_TRANSACTION_WAIT (0)
- #define EVENT_TRANSACTION_SET (1)
- #define EVENT_TRANSACTION_CLEAR (2)
- #define EVENT_TRANSACTION_TIMEOUT (3)

Functions

void TimedEventFlag_Callback (Thread *pclOwner_, void *pvData_)

17.57.1 Detailed Description

Event Flag Blocking Object/IPC-Object implementation.

Definition in file eventflag.cpp.

17.58 eventflag.cpp

```
00001 /
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] -
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00019 #include "mark3cfg.h"
00020 #include "blocking.h"
00021 #include "kernel.h"
00022 #include "thread.h"
00023 #include "eventflag.h"
00024
00025 #if KERNEL USE EVENTFLAG
00026
00027 //-
00028 #define EVENT_TRANSACTION_WAIT
00029 #define EVENT_TRANSACTION_SET
00030 #define EVENT_TRANSACTION_CLEAR
00031 #define EVENT_TRANSACTION_TIMEOUT
00032
00033 #if KERNEL_USE_TIMERS
00034 #include "timerlist.h"
00035 //--
00036 void TimedEventFlag_Callback(Thread *pclOwner_, void *pvData_)
00037 {
00038
         EventFlag *pclEventFlag = static cast<EventFlag*>(pvData );
00039
00040
          // The blocking operation timed out before it occurred. Allow the
```

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```
// object to unblock the thread.
00042
          pclEventFlag->Timeout (pclOwner_);
00043 }
00044
00045 //--
00046 void EventFlag::Timeout(Thread *pclChosenOne_)
00048
           // Take a lock on the object - if the object is already locked, it means
00049
          // that another context is currently operating within the locked context.
00050
          \ensuremath{//} 
 In that case, queue an event in the kernel transaction queue, and
00051
          \ensuremath{//} return out immediately. The operation will be executed on the
           // thread currently holding the lock.
00052
00053
          K_BOOL bSchedState;
          if (LockAndQueue( EVENT_TRANSACTION_TIMEOUT, (void*)pclChosenOne_, &bSchedState))
00054
00055
00056
              return;
00057
          }
00058
00059
          // Drain the FIFO - this will ensure that the operation above is executed,
00060
          // as well as any other queued operations that occur as a reuslt of
00061
          // processing through interrupts.
00062
          if (ProcessQueue())
00063
          {
              // If a new thread needs to be chosen, call yield
Thread::Yield();
00064
00065
00066
          }
00067
00068
          // Re-enable the scheduler to its previous state.
00069
          Scheduler::SetScheduler(bSchedState);
00070 }
00071
00072 //
00073 K_USHORT EventFlag::Wait(K_USHORT usMask_, EventFlagOperation_t eMode_)
00074 {
00075
          return Wait(usMask_, eMode_, 0);
00076 }
00077 K_USHORT EventFlag::Wait(K_USHORT usMask_, EventFlagOperation_t eMode_, K_ULONG ulTimeMS_)
00078 #else
00079 K_USHORT EventFlag::Wait(K_USHORT usMask_, EventFlagOperation_t eMode_)
00080 #endif
00081 {
          // Claim the lock (we know only one thread can hold the lock, only one thread can // execute at a time, and only threads can call wait) \,
00082
00083
00084
          K_BOOL bSchedState;
00085
          if (LockAndQueue(EVENT_TRANSACTION_WAIT, (void*)((K_ADDR)usMask_), &bSchedState))
00086
00087
               // This should never be able to happen with the logic implemented above
00088
              Kernel::Panic( PANIC_EVENT_LOCK_VIOLATION );
00089
          }
00090
00091
          // Set data on the current thread that needs to be passed into the transaction
00092
          // handler (and can't be queued in the simple key-value pair in the transaciton
00093
          // object)
00094
          Scheduler::GetCurrentThread() ->SetEventFlagMode(eMode_);
00095 #if KERNEL_USE_TIMERS
          Scheduler::GetCurrentThread()->GetTimer()->
00096
     SetIntervalTicks(ulTimeMS_);
00097
          Scheduler::GetCurrentThread()->SetExpired(false);
00098 #endif
00099
00100
          // Drain the FIFO of all gueued events and trigger a context switch if necessary
00101
          if (ProcessOueue())
00102
          {
00103
              Thread::Yield();
00104
00105
          // Re-enable the scheduler
00106
00107
          Scheduler::SetScheduler(bSchedState);
00108
00112
00113 #if KERNEL_USE_TIMERS
          if (ulTimeMS_)
00114
00115
              Scheduler::GetCurrentThread()->GetTimer()->
00116
      Stop();
00117
00118 #endif
00119
00120
          return Scheduler::GetCurrentThread()->
      GetEventFlagMask();
00121 }
00122
00123 //--
00124 K_BOOL EventFlag::ProcessQueue()
00125 {
00126
           Transaction *pclTRX;
00127
          K BOOL bReschedule = false;
```

```
00128
00129
00130
               pclTRX = m_clKTQ.Dequeue();
00131
00132
              KERNEL_ASSERT (pclTRX);
00133
00134
               switch (pclTRX->GetCode())
00135
00136
                   case EVENT_TRANSACTION_WAIT:
00137
                       WaitTransaction(pclTRX, &bReschedule);
00138
                       break:
                   case EVENT_TRANSACTION_SET:
00139
                     SetTransaction(pclTRX, &bReschedule);
break;
00140
00141
00142
                   case EVENT_TRANSACTION_CLEAR:
                    ClearTransaction(pclTRX, &bReschedule);
00143
00144
                       break;
00145 #if KERNEL_USE_TIMERS
                  case EVENT_TRANSACTION_TIMEOUT:
00147
                       TimeoutTransaction(pclTRX, &bReschedule);
00148
00149 #endif
00150
                  default:
00151
                       break:
00152
              }
00153
               m_clKTQ.Finish(pclTRX);
00154
          } while (UnLock() > 1);
00155
00156
          return bReschedule;
00157 }
00158
00159 //-
00160 void EventFlag::WaitTransaction( Transaction *pclTRX_, K_BOOL *
      pbReschedule_ )
00161 {
00162
          bool bMatch = false;
Thread *pclThread = Scheduler::GetCurrentThread();
00163
          K_USHORT usMask = (K_USHORT)((K_ADDR)pclTRX_->GetData());
00164
00165
00166 #if KERNEL_USE_TIMERS
00167
          Timer *pclTimer = pclThread->GetTimer();
00168
          pclThread->SetExpired(false);
00169 #endif
00170
00171
           // Check to see whether or not the current mask matches any of the
00172
00173
          EventFlagOperation_t eMode = pclThread->GetEventFlagMode();
if ((eMode == EVENT_FLAG_ALL) || (eMode == EVENT_FLAG_ALL_CLEAR))
00174
00175
00176
00177
               // Check to see if the flags in their current state match all of
00178
               // the set flags in the event flag group, with this mask.
00179
               if ((m_usSetMask & usMask) == usMask)
00180
               {
                   bMatch = true;
00181
00182
                   pclThread->SetEventFlagMask(usMask);
00183
00184
00185
          else if ((eMode == EVENT_FLAG_ANY) || (eMode == EVENT_FLAG_ANY_CLEAR))
00186
               // Check to see if the existing flags match any of the set flags in
00187
              // the event flag group with this mask
00188
               if (m_usSetMask & usMask)
00189
00190
               {
                   bMatch = true;
00191
00192
                   pclThread->SetEventFlagMask(m_usSetMask & usMask);
00193
00194
          }
00195
00196
          // We're unable to match this pattern as-is, so we must block.
00197
          if (!bMatch)
00198
               // Reset the current thread's event flag mask & mode
pclThread->SetEventFlagMask(usMask);
00199
00200
               pclThread->SetEventFlagMode(eMode);
00201
00202
00203 #if KERNEL_USE_TIMERS
00204
              K_ULONG ulTimeMS = pclTimer->GetInterval();
00205
               if (ulTimeMS)
00206
              {
                   pclTimer->Start(0, ulTimeMS, TimedEventFlag Callback, (void*)this);
00207
00208
              }
00209 #endif
00210
00211
               \ensuremath{//} Add the thread to the object's block-list.
00212
               Block (pclThread);
00213
```

17.58 eventflag.cpp 315

```
*pbReschedule_ = true;
00215
00216 }
00217
00218 //----
00219 void EventFlag::SetTransaction( Transaction *pclTRX_, K_BOOL *
      pbReschedule_ )
00220 {
00221
           Thread *pclPrev;
00222
          Thread *pclCurrent;
00223
00224
          K USHORT usNewMask:
00225
          K_USHORT usMask = (K_USHORT)((K_ADDR)pclTRX_->GetData());
00226
          // Walk through the whole block list, checking to see whether or not
00227
           // the current flag set now matches any/all of the masks and modes of
00228
          // the threads involved.
00229
00230
          m usSetMask |= usMask;
00231
          usNewMask = m_usSetMask;
00232
          // Start at the head of the list, and iterate through until we hit the // "head" element in the list again. Ensure that we handle the case where
00233
00234
          // we remove the first or last elements in the list, or if there's only
00235
00236
          // one element in the list.
00237
          pclCurrent = static_cast<Thread*>(m_clBlockList.GetHead());
00238
00239
           // Do nothing when there are no objects blocking.
00240
          if (pclCurrent)
00241
00242
               // First loop - process every thread in the block-list and check to
00243
               // see whether or not the current flags match the event-flag conditions
00244
               // on the thread.
00245
00246
               {
00247
                   pclPrev = pclCurrent;
00248
                   pclCurrent = static_cast<Thread*>(pclCurrent->GetNext());
00249
00250
                   // Read the thread's event mask/mode
00251
                   K_USHORT usThreadMask = pclPrev->GetEventFlagMask();
00252
                   EventFlagOperation_t eThreadMode = pclPrev->GetEventFlagMode();
00253
00254
                   // For the "any" mode - unblock the blocked threads if one or more bits
                   // in the thread's bitmask match the object's bitmask
00255
00256
                   if ((EVENT_FLAG_ANY == eThreadMode) || (EVENT_FLAG_ANY_CLEAR == eThreadMode))
00257
00258
                        if (usThreadMask & m_usSetMask)
00259
                            pclPrev->SetEventFlagMode(EVENT_FLAG_PENDING_UNBLOCK);
00260
00261
                            pclPrev->SetEventFlagMask(m_usSetMask & usThreadMask);
00262
                            *pbReschedule = true;
00263
00264
                             // If the "clear" variant is set, then clear the bits in the mask
00265
                            // that caused the thread to unblock.
00266
                            if (EVENT_FLAG_ANY_CLEAR == eThreadMode)
00267
00268
                                usNewMask &=~ (usThreadMask & usMask);
00269
00270
00271
                   // For the "all" mode, every set bit in the thread's requested bitmask must // match the object's flag mask.
00272
00273
00274
                   else if ((EVENT_FLAG_ALL == eThreadMode) || (EVENT_FLAG_ALL_CLEAR == eThreadMode))
00275
00276
                        if ((usThreadMask & m_usSetMask) == usThreadMask)
00277
00278
                            pclPrev->SetEventFlagMode(EVENT_FLAG_PENDING_UNBLOCK);
00279
                            pclPrev->SetEventFlagMask(usThreadMask);
00280
                            *pbReschedule_ = true;
00281
00282
                            // If the "clear" variant is set, then clear the bits in the mask
00283
                            \ensuremath{//} that caused the thread to unblock.
00284
                            if (EVENT_FLAG_ALL_CLEAR == eThreadMode)
00285
00286
                                usNewMask &=~ (usThreadMask & usMask);
00287
                            }
00288
00289
                   }
00290
               // To keep looping, ensure that there's something in the list, and
// that the next item isn't the head of the list.
while (pclPrev != m_clBlockList.GetTail());
00291
00292
00293
00294
00295
               // Second loop - go through and unblock all of the threads that
00296
               // were tagged for unblocking.
00297
               pclCurrent = static_cast<Thread*>(m_clBlockList.
      GetHead());
00298
               bool bIsTail = false;
```

```
00299
              do
00300
              {
00301
                  pclPrev = pclCurrent;
00302
                  pclCurrent = static_cast<Thread*>(pclCurrent->GetNext());
00303
00304
                  // Check to see if this is the condition to terminate the loop
                  if (pclPrev == m_clBlockList.GetTail())
00305
00306
00307
                      bIsTail = true;
00308
00309
                  // If the first pass indicated that this thread should be
00310
00311
                  // unblocked, then unblock the thread
00312
                  if (pclPrev->GetEventFlagMode() == EVENT_FLAG_PENDING_UNBLOCK)
00313
00314
                      UnBlock (pclPrev);
00315
00316
00317
              while (!bIsTail);
00318
          }
00319
00320
          // Update the bitmask based on any "clear" operations performed along
          // the way
00321
          m_usSetMask = usNewMask;
00322
00323 }
00324
00325 //--
00326 void EventFlag::ClearTransaction( Transaction *pclTRX_, K_BOOL *
     pbReschedule_ )
00327 {
00328
          m usSetMask &= ~((K USHORT)((K ADDR)pclTRX ->GetData()));
00329 }
00330
00331 #if KERNEL_USE_TIMERS
00332 //-
00333 void EventFlag::TimeoutTransaction( Transaction *pclTRX_, K_BOOL *
      pbReschedule_ )
00334 {
00335
          Thread *pclChosenOne = static_cast<Thread*>(pclTRX_->GetData());
00336
00337
          UnBlock (pclChosenOne);
00338
00339
          pclChosenOne->SetExpired(true):
00340
         pclChosenOne->SetEventFlagMask(0);
00341
00342
          if (pclChosenOne->GetPriority() > Scheduler::GetCurrentThread()->
     GetPriority())
00343
         {
00344
              *pbReschedule_ = true;
00345
         }
00346 }
00347 #endif
00348
00349 //---
00350 void EventFlag::Set(K_USHORT usMask_)
00351 {
00352
          // This function follows the signature of Wait() and Timeout()
00353
00354
          if (LockAndQueue( EVENT_TRANSACTION_SET, (void*)((K_ADDR)usMask_), &bSchedState))
00355
          {
00356
              return:
00357
          }
00358
00359
          if (ProcessQueue())
00360
00361
              Thread::Yield();
00362
          }
00363
00364
          Scheduler::SetScheduler(bSchedState);
00365 }
00366
00367 //---
00368 void EventFlag::Clear(K_USHORT usMask_)
00369 {
00370
          // This function follows the signature of Wait() and Timeout()
00371
          K_BOOL bSchedState;
00372
          if (LockAndQueue ( EVENT_TRANSACTION_CLEAR, (void*)((K_ADDR)usMask_), &bSchedState))
00373
00374
              return:
00375
          }
00376
00377
          if (ProcessQueue())
00378
          {
00379
              Thread::Yield();
00380
          }
00381
00382
          Scheduler::SetScheduler(bSchedState);
```

```
00383 }
00384
00385
00386 K_USHORT EventFlag::GetMask()
00387 {
          // Return the presently held event flag values in this object. Ensure
00388
          // we get this within a critical section to guarantee atomicity.
00390
          K_USHORT usReturn;
00391
          CS_ENTER();
00392
          usReturn = m_usSetMask;
00393
         CS_EXIT();
00394
         return usReturn;
00395 }
00396
00397 #endif // KERNEL_USE_EVENTFLAG
```

17.59 /home/moslevin/mark3-source/embedded/stage/src/eventflag.h File Reference

Event Flag Blocking Object/IPC-Object definition.

```
#include "mark3cfg.h"
#include "kernel.h"
#include "kerneltypes.h"
#include "blocking.h"
#include "thread.h"
#include "transaction.h"
```

Classes

· class EventFlag

The EventFlag class is a blocking object, similar to a semaphore or mutex, commonly used for synchronizing thread execution based on events occurring within the system.

17.59.1 Detailed Description

Event Flag Blocking Object/IPC-Object definition.

Definition in file eventflag.h.

17.60 eventflag.h

```
00001
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00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00019 #ifndef __EVENTFLAG_H__
00020 #define ___EVENTFLAG_H_
00021
00022 #include "mark3cfg.h"
00023 #include "kernel.h'
00024 #include "kerneltypes.h"
00025 #include "blocking.h"
00026 #include "thread.h"
00027 #include "transaction.h"
00028
00029 #if KERNEL_USE_EVENTFLAG
00030
```

```
00047 class EventFlag : public BlockingObject
00048 (
00049 public:
         void Init() { m_usSetMask = 0; m_clBlockList.
00053
     Init(); }
00054
00062
          K_USHORT Wait(K_USHORT usMask_, EventFlagOperation_t eMode_);
00063
00064 #if KERNEL USE TIMERS
00065
          K_USHORT Wait (K_USHORT usMask_, EventFlagOperation_t eMode_, K_ULONG ulTimeMS_);
00073
00074
00075
          void Timeout(Thread *pclOwner_);
00076
00077 #endif
00078
          void Set (K USHORT usMask );
00084
00085
00090
          void Clear(K_USHORT usMask_);
00091
00096
         K_USHORT GetMask();
00097
00098 private:
00099
00111
          K_BOOL ProcessQueue();
00112
00123
          void WaitTransaction( Transaction *pclTRX_, K_BOOL *pbReschedule_ );
00124
00135
          void SetTransaction( Transaction *pclTRX_, K_BOOL *pbReschedule_ );
00136
00147
          void ClearTransaction( Transaction *pclTRX_, K_BOOL *pbReschedule_);
00148
00149 #if KERNEL_USE_TIMERS
00150
00160
          void TimeoutTransaction( Transaction *pclTRX_, K_BOOL *pbReschedule_);
00161 #endif
00162
          K_USHORT m_usSetMask;
00164
00165 };
00166
00167 #endif //KERNEL_USE_EVENTFLAG
00168 #endif //__EVENTFLAG_H_
00169
```

17.61 /home/moslevin/mark3-source/embedded/stage/src/fixed_heap.cpp File Reference

Fixed-block-size memory management.

```
#include "kerneltypes.h"
#include "fixed_heap.h"
#include "threadport.h"
```

17.61.1 Detailed Description

Fixed-block-size memory management. This allows a user to create heaps containing multiple lists, each list containing a linked-list of blocks that are each the same size. As a result of the linked-list format, these heaps are very fast - requiring only a linked list pop/push to allocated/free memory. Array traversal is required to allow for the optimal heap to be used. Blocks are chosen from the first heap with free blocks large enough to fulfill the request.

Only simple malloc/free functionality is supported in this implementation, no complex vector-allocate or reallocation functions are supported.

Heaps are protected by critical section, and are thus thread-safe.

When creating a heap, a user supplies an array of heap configuration objects, which determines how many objects of what size are available.

The configuration objects are defined from smallest list to largest, the memory to back the heap is supplied as a pointer to a "blob" of memory which will be used to create the underlying heap objects that make up the heap internal data structures. This blob must be large enough to contain all of the requested heap objects, with all of the

17.62 fixed_heap.cpp 319

additional metadata required to manage the objects.

Multiple heaps can be created using this library (heaps are not singleton).

Definition in file fixed_heap.cpp.

17.62 fixed_heap.cpp

```
00001
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00008
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00043 #include "kerneltypes.h"
00044 #include "fixed_heap.h"
00045 #include "threadport.h"
00046
00047 //
00048 void *BlockHeap::Create( void *pvHeap_, K_USHORT usSize_, K_USHORT usBlockSize_ )
00049 {
00050
          K_USHORT usNodeCount = usSize_
00051
                                         (usBlockSize_ + sizeof(LinkListNode) + sizeof(void*));
          K_ADDR adNode = (K_ADDR)pvHeap_;
00052
          K_ADDR adMaxNode = (K_ADDR)((K_ADDR)pvHeap_ + (K_ADDR)usSize_);
00053
00054
          m_clList.Init();
00055
00056
          // Create a heap (linked-list nodes + byte pool) in the middle of
00057
          // the data blob
          for (K_USHORT i = 0; i < usNodeCount; i++ )</pre>
00058
00059
              // Create a pointer back to the source list.
00061
              BlockHeap **pclTemp = (BlockHeap**) (adNode + sizeof(
      LinkListNode));
00062
              *pclTemp = (BlockHeap*)(this);
00063
00064
              // Add the node to the block list
00065
              m_clList.Add( (LinkListNode*)adNode );
00066
00067
              \ensuremath{//} Move the pointer in the pool to point to the next block to allocate
00068
              adNode += (usBlockSize_ + sizeof(LinkListNode) + sizeof(
     BlockHeap*));
00069
00070
              // Bail if we would be going past the end of the allocated space...
00071
              if ((K_ULONG) adNode >= (K_ULONG) adMaxNode)
00072
              {
                  break;
00073
00074
              }
00075
00076
          m_usBlocksFree = usNodeCount;
00077
00078
          // Return pointer to end of heap (used for heap-chaining)
00079
          return (void*)adNode;
00080 }
00081
00082 //
00083 void *BlockHeap::Alloc()
00084 {
00085
          LinkListNode *pclNode = m_clList.GetHead();
00086
00087
          // Return the first node from the head of the list
00088
          if (pclNode)
00089
          {
00090
              m_clList.Remove( pclNode );
00091
              m_usBlocksFree--;
00092
00093
              // Account for block-management metadata
00094
              return (void*)((K_ADDR)pclNode + sizeof(LinkListNode) + sizeof(void*));
00095
          }
00096
00097
          // Or null, if the heap is empty.
00098
          return 0;
00099 }
00100
00101 //-
00102 void BlockHeap::Free( void* pvData_ )
```

```
// Compute the address of the original object (class metadata included)
00105
         LinkListNode *pclNode = (LinkListNode*)((K_ADDR)pvData_ - sizeof(
     LinkListNode) - sizeof(void*));
00106
00107
          // Add the object back to the block data pool
         m_clList.Add(pclNode);
00109
         m_usBlocksFree++;
00110 }
00111
00112 //----
00113 void FixedHeap::Create( void *pvHeap_, HeapConfig *pclHeapConfig_)
00114 {
          K_USHORT i = 0;
00115
00116
          void *pvTemp = pvHeap_;
00117
          while( pclHeapConfig_[i].m_usBlockSize != 0)
00118
              pvTemp = pclHeapConfig_[i].m_clHeap.Create
00119
                          (pvTemp,
00121
                           (pclHeapConfig_[i].m_usBlockSize +sizeof(LinkListNode) + sizeof(void*)) *
00122
                           pclHeapConfig_[i].m_usBlockCount,
00123
                           pclHeapConfig_[i].m_usBlockSize );
00124
             i++:
00125
00126
         m_paclHeaps = pclHeapConfig_;
00127 }
00128
00129 //--
00130 void *FixedHeap::Alloc( K_USHORT usSize_ )
00131 {
00132
          void *pvRet = 0:
00133
          K_USHORT i = 0;
00134
00135
          \ensuremath{//} Go through all heaps, trying to find the smallest one that
00136
          \ensuremath{//} has a free item to satisfy the allocation
00137
          while (m_paclHeaps[i].m_usBlockSize != 0)
00138
              CS_ENTER();
00140
              if ((m_paclHeaps[i].m_usBlockSize >= usSize_) && m_paclHeaps[i].m_clHeap.
     IsFree() )
00141
00142
                  // Found a match
00143
                  pvRet = m_paclHeaps[i].m_clHeap.Alloc();
00144
00145
             CS_EXIT();
00146
00147
              // Return an object if found
00148
              if (pvRet)
             {
00149
00150
                  return pvRet:
00151
00152
00153
         }
00154
         // Or null on no-match
00155
         return pvRet;
00156
00158
00159 //---
00160 void FixedHeap::Free( void *pvNode_ )
00161 {
00162
          // Compute the pointer to the block-heap this block belongs to, and
00163
          // return it.
00165
         BlockHeap **pclHeap = (BlockHeap**) ((K_ADDR) pvNode_ - sizeof(
     BlockHeap*));
00166
         (*pclHeap) ->Free(pvNode_);
00167
          CS_EXIT();
00168 }
00169
00170
```

17.63 /home/moslevin/mark3-source/embedded/stage/src/fixed_heap.h File Reference

Fixed-block-size heaps.

```
#include "kerneltypes.h"
#include "ll.h"
```

17.64 fixed_heap.h 321

Classes

class BlockHeap

Single-block-size heap.

class HeapConfig

Heap configuration object.

class FixedHeap

Fixed-size-block heap allocator with multiple block sizes.

17.63.1 Detailed Description

Fixed-block-size heaps.

Definition in file fixed heap.h.

17.64 fixed_heap.h

```
00001
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00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =========
00019 #ifndef __FIXED_HEAP_H_
00020 #define ___FIXED_HEAP_H_
00021
00022 #include "kerneltypes.h" 00023 #include "11.h"
00024
00025 //---
00029 class BlockHeap
00030 {
00031 public:
00046
          void *Create( void *pvHeap_, K_USHORT usSize_, K_USHORT usBlockSize_ );
00047
00055
          void *Alloc();
00056
00065
          void Free( void* pvData_ );
00066
00074
          K_BOOL IsFree() { return m_usBlocksFree != 0; }
00075
00076 protected:
00077
          K_USHORT m_usBlocksFree;
00078
00079 private:
00080
          DoubleLinkList m_clList;
00081 };
00082
00083
00084 class FixedHeap;
00085
00086 //---
00090 class HeapConfig
00091 {
00092 public:
00093
          K_USHORT m_usBlockSize;
00094
          K_USHORT m_usBlockCount;
00095
          friend class FixedHeap;
00096 protected:
00097
          BlockHeap m_clHeap;
00098 };
00099
00100 //--
00104 class FixedHeap
00105 {
00106 public:
00122
          void Create( void *pvHeap_, HeapConfig *pclHeapConfig_ );
00123
```

```
00135     void *Alloc( K_USHORT usSize_ );
00136
00148     static void Free( void *pvNode_ );
00149
00150     private:
00151          HeapConfig *m_paclHeaps;
00152     };
00153
00154     #endif
00155
```

17.65 /home/moslevin/mark3-source/embedded/stage/src/font.h File Reference

Font structure definitions.

```
#include "kerneltypes.h"
#include "fontport.h"
```

Classes

- struct Glyph_t
- struct Font_t

Macros

• #define GLYPH_SIZE(x) (((K_USHORT)((x->ucWidth + 7) >> 3) * (K_USHORT)(x->ucHeight)) + sizeof(Glyph_t) - 1)

The size of the glyph is the width*height (in bytes), plus the overhead of the struct parameters.

17.65.1 Detailed Description

Font structure definitions.

Definition in file font.h.

17.66 font.h

```
00003
00004 |
00005 1
00006
00007
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00019 #ifndef __FONT_H_
00020 #define __FONT_H_
00021
00022 #include "kerneltypes.h"
00022 #include "fontport.h"
00024
00025 //---
00026 typedef struct
00027 {
00028
         K_UCHAR ucWidth;
00029
         K UCHAR ucHeight;
       K_UCHAR ucVOffset;
00030
         K_UCHAR aucData[1];
00032 } Glyph_t;
```

```
00033
00034 //--
00039 #define GLYPH_SIZE(x) \
00040
           (((K\_USHORT)((x->ucWidth + 7) >> 3) * (K\_USHORT)(x->ucHeight)) + sizeof(Glyph\_t) - 1) 
00041
00042 //---
00043 typedef struct
00044 {
00045
          K_UCHAR ucSize;
00046
          K_UCHAR ucFlags;
          K_UCHAR ucStartChar;
00047
00048
         K UCHAR ucMaxChar;
         const K_CHAR *szName;
const FONT_STORAGE_TYPE *pucFontData;
00049
00050
00051 } Font_t;
00052
00053 #endif
00054
```

17.67 /home/moslevin/mark3-source/embedded/stage/src/graphics.cpp File Reference

Generic graphics driver implementation.

```
#include "kerneltypes.h"
#include "graphics.h"
#include "draw.h"
#include "driver.h"
#include "colorspace.h"
#include "font.h"
#include <stdio.h>
```

17.67.1 Detailed Description

Generic graphics driver implementation.

Definition in file graphics.cpp.

17.68 graphics.cpp

```
00001
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80000
00009 -- [Mark3 Realtime Platform] --
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00019 #include "kerneltypes.h"
00020 #include "graphics.h"
00021 #include "draw.h"
00022 #include "driver.h"
00023 #include "colorspace.h"
00024 #include "font.h"
00025
00026 #include <stdio.h>
00027
00028 //--
00029 void GraphicsDriver::ClearScreen()
00030 {
00031
          DrawPoint_t stPoint;
00032
          stPoint.uColor = COLOR_BLACK;
00033
00034
          for (stPoint.usX = 0: stPoint.usX < m usResX: stPoint.usX++)</pre>
00035
00036
               for (stPoint.usY = 0; stPoint.usY < m_usResY; stPoint.usY++)</pre>
```

```
{
00038
                   // Pixel Write
00039
                   DrawPixel(&stPoint);
00040
00041
00042 }
00044 void GraphicsDriver::Point(DrawPoint_t *pstPoint_)
00045 {
00046
          DrawPixel(pstPoint_);
00047 }
00048
00049 //--
00050 void GraphicsDriver::Line(DrawLine_t *pstLine_)
00051 {
00052
           // Bresenham Line drawing algorithm, adapted from:
          // www.cs.unc.edu/~mcmillan/comp136/Lecture6/Lines.html
00053
00054
          DrawPoint_t stPoint;
          K_SHORT sX1 = (K_SHORT)pstLine_->usX1;
K_SHORT sX2 = (K_SHORT)pstLine_->usX2;
00056
00057
          K_SHORT sY1 = (K_SHORT)pstLine_->usY1;
K_SHORT sY2 = (K_SHORT)pstLine_->usY2;
00058
00059
          K_SHORT sDeltaY = sY2 - sY1;
K_SHORT sDeltaX = sX2 - sX1;
00060
00061
00062
           K_CHAR cStepx, cStepy;
00063
          stPoint.uColor = pstLine_->uColor;
00064
00065
          if (sDeltaY < 0)</pre>
00066
          {
00067
               sDeltaY = -sDeltaY;
00068
               cStepy = -1;
00069
00070
           else
00071
          {
00072
               cStepy = 1;
00073
          }
00074
00075
           if (sDeltaX < 0)</pre>
00076
00077
               sDeltaX = -sDeltaX:
00078
               cStepx = -1;
00079
          }
08000
          else
00081
          {
00082
               cStepx = 1;
00083
00084
00085
          // Scale by a factor of 2 in each direction
          sDeltaY <<= 1;
00086
00087
          sDeltaX <<= 1;
00088
00089
           stPoint.usX = sX1;
          stPoint.usY = sY1;
00090
00091
          DrawPixel(&stPoint);
00092
00093
           if (sDeltaX > sDeltaY)
00094
          {
00095
               K_SHORT sFraction = sDeltaY - (sDeltaX >> 1);
00096
00097
               while (sX1 != sX2)
00098
               {
00099
                   if (sFraction >= 0)
00100
                        sY1 += cStepy;
00101
00102
                        sFraction -= sDeltaX;
00103
                   sX1 += cStepx;
00104
00105
                   sFraction += sDeltaY;
00106
00107
                   stPoint.usX = sX1;
                   stPoint.usY = sY1;
00108
                   DrawPixel(&stPoint);
00109
              }
00110
00111
00112
          else
00113
          {
00114
               K_SHORT sFraction = sDeltaX - (sDeltaY >> 1);
00115
               while (sY1 != sY2)
00116
               {
00117
                   if (sFraction >= 0)
00118
                   {
00119
                        sX1 += cStepx;
00120
                       sFraction -= sDeltaY;
00121
                   sY1 += cStepy;
00122
00123
                   sFraction += sDeltaX;
```

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```
00124
00125
                  stPoint.usX = sX1;
                  stPoint.usY = sY1;
00126
00127
                  DrawPixel(&stPoint);
00128
00129
         }
00130 }
00131
00132 //-
00133 void GraphicsDriver::Rectangle(DrawRectangle_t *pstRectangle_)
00134 {
00135
          DrawPoint t stPoint:
00136
00137
          // if drawing a background fill color (optional)
00138
          if (pstRectangle_->bFill == true)
00139
              stPoint.uColor = pstRectangle_->uFillColor;
for (stPoint.usX = pstRectangle_->usLeft; stPoint.usX <= pstRectangle_->
00140
00141
     usRight; stPoint.usX++)
        {
00142
                  for (stPoint.usY = pstRectangle_->usTop; stPoint.usY <= pstRectangle_->
     usBottom; stPoint.usY++)
00144
          {
00145
                      DrawPixel(&stPoint);
00146
                  }
00147
            }
00148
          }
00149
         // Draw four orthogonal lines...
00150
00151
         stPoint.uColor = pstRectangle_->uLineColor;
          stPoint.usY = pstRectangle_->usTop;
00152
00153
          for (stPoint.usX = pstRectangle_->usLeft; stPoint.usX <= pstRectangle_->
     usRight; stPoint.usX++)
00154
        {
00155
              DrawPixel(&stPoint);
         }
00156
00157
          stPoint.usY = pstRectangle_->usBottom;
00159
          for (stPoint.usX = pstRectangle_->usLeft; stPoint.usX <= pstRectangle_->
     usRight; stPoint.usX++)
00160
        {
00161
              DrawPixel(&stPoint);
00162
          }
00163
          stPoint.usX = pstRectangle_->usLeft;
00165
          for (stPoint.usY = pstRectangle_->usTop; stPoint.usY <= pstRectangle_->
     usBottom; stPoint.usY++)
00166
         {
00167
              DrawPixel(&stPoint);
00168
         }
00169
00170
          stPoint.usX = pstRectangle_->usRight;
00171
          for (stPoint.usY = pstRectangle_->usTop; stPoint.usY <= pstRectangle_->
usBottom; stPoint.usY++)
00172 {
         {
00173
              DrawPixel(&stPoint);
00174
00175 }
00176
00177 //---
00178 void GraphicsDriver::Circle(DrawCircle_t *pstCircle_)
00179 {
00180
          DrawPoint_t stPoint;
00181
          K_SHORT sX;
00182
          K SHORT sy:
00183
          K_ULONG ulRadSquare;
00184
          K_ULONG ulXSquare;
00185
00186
          K ULONG ulySquare;
00187
00188
          // Get the radius squared value...
          ulRadSquare = (K_ULONG)pstCircle_->usRadius;
ulRadSquare *= ulRadSquare;
00189
00190
00191
00192
          // Look at the upper-right quarter of the circle
00193
          for (sX = 0; sX <= (K_SHORT)pstCircle_->usRadius; sX++)
00194
          {
00195
              ulXSquare = (K_ULONG)sX;
              ulXSquare *= ulXSquare;
00196
              for (sY = 0; sY <= (K_SHORT)pstCircle_->usRadius; sY++)
00197
00198
              {
00199
                  ulYSquare = (K_ULONG)sY;
00200
                  ulYSquare *= ulYSquare;
00201
00202
                  // if filled...
                  if (pstCircle_->bFill == true)
00203
00204
```

```
stPoint.uColor = pstCircle_->uFillColor;
00206
                           if (ulXSquare + ulYSquare <= ulRadSquare)</pre>
00207
00208
                                 // Draw the fill color at the appropriate locations (quadrature...)
                                stPoint.usX = pstCircle_->usX + sX;
stPoint.usY = pstCircle_->usY + sY;
00209
00210
00211
                                DrawPixel(&stPoint);
                                stPoint.usX = pstCircle_->usX - sX;
stPoint.usY = pstCircle_->usY + sY;
00212
00213
00214
                                DrawPixel(&stPoint);
                                stPoint.usX = pstCircle_->usX + sX;
stPoint.usY = pstCircle_->usY - sY;
00215
00216
00217
                                DrawPixel(&stPoint);
                                stPoint.usX = pstCircle_->usX - sX;
stPoint.usY = pstCircle_->usY - sY;
00218
00219
00220
                                DrawPixel(&stPoint);
00221
                           }
00222
                       // Check for edge...
                      if (
00224
00225
                            ((ulXSquare + ulYSquare) >= (ulRadSquare-pstCircle_->usRadius)) &&
00226
                            ((ulXSquare + ulYSquare) <= (ulRadSquare+pstCircle_->usRadius))
00227
                          )
00228
                      {
00229
                           stPoint.uColor = pstCircle_->uLineColor;
00230
00231
                           // Draw the fill color at the appropriate locations (quadrature...)
                           stPoint.usX = pstCircle_->usX + sX;
stPoint.usY = pstCircle_->usY + sY;
00232
00233
00234
                           DrawPixel(&stPoint);
                           stPoint.usX = pstCircle_->usX - sX;
stPoint.usY = pstCircle_->usY + sY;
00235
00236
00237
                           DrawPixel(&stPoint);
                           stPoint.usX = pstCircle_->usX + sX;
stPoint.usY = pstCircle_->usY - sY;
00238
00239
00240
                           DrawPixel(&stPoint);
                           stPoint.usX = pstCircle_->usX - sX;
stPoint.usY = pstCircle_->usY - sY;
00241
00242
00243
                           DrawPixel(&stPoint);
00244
00245
                 }
            }
00246
00247 }
00248
00250 void GraphicsDriver::Ellipse(DrawEllipse_t *pstEllipse_)
00251 {
            DrawPoint_t stPoint;
00252
            K_SHORT sX;
00253
00254
            K_SHORT sY;
00255
            K_ULONG ulRadius;
00256
            K_ULONG ulHSquare;
00257
            K_ULONG ulVSquare;
00258
            K_ULONG ulXSquare;
00259
            K_ULONG ulYSquare;
00260
00261
            ulHSquare = (K_ULONG)pstEllipse_->usWidth;
00262
            ulHSquare *= ulHSquare;
00263
            ulVSquare = (K_ULONG)pstEllipse_->usHeight;
ulVSquare *= ulVSquare;
00264
00265
00266
00267
            ulRadius = ulHSquare * ulVSquare;
00268
00269
            for (sX = 0; sX <= (K_SHORT)pstEllipse_->usWidth; sX++)
00270
                 ulXSquare = (K_ULONG)sX;
00271
00272
                 ulXSquare *= ulXSquare;
                 ulXSquare *= ulHSquare;
00273
00274
00275
                 for (sY = 0; sY <= (K_SHORT)pstEllipse_->usHeight; sY++)
00276
                      ulYSquare = (K_ULONG)sY;
ulYSquare *= ulYSquare;
00277
00278
00279
                      ulYSquare *= ulVSquare;
00280
                       if ((ulXSquare + ulYSquare) <= ulRadius)</pre>
00281
00282
                           // Draw the fill color at the appropriate locations (quadrature...)
00283
                           stPoint.usX = pstEllipse_->usX + sX;
stPoint.usY = pstEllipse_->usY + sY;
00284
00285
00286
                           DrawPixel(&stPoint);
                           stPoint.usX = pstEllipse_->usX - sX;
stPoint.usY = pstEllipse_->usY + sY;
00287
00288
                           DrawPixel(&stPoint);
stPoint.usX = pstEllipse_->usX + sX;
stPoint.usY = pstEllipse_->usY - sY;
00289
00290
00291
```

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```
00292
                       DrawPixel(&stPoint);
                        stPoint.usX = pstEllipse_->usX - sX;
stPoint.usY = pstEllipse_->usY - sY;
00293
00294
00295
                        DrawPixel(&stPoint);
00296
00297
              }
00298
          }
00299 }
00300
00301 //--
00302 void GraphicsDriver::Bitmap(DrawBitmap_t *pstBitmap_)
00303 {
00304
           K_USHORT usRow;
00305
           K_USHORT usCol;
00306
00307
          K_USHORT usIndex;
00308
          K_UCHAR ucRed = 0;
00309
          K_UCHAR ucBlue = 0;
00310
00311
          K_UCHAR ucGreen = 0;
00312
00313
          DrawPoint_t stPoint;
00314
          usIndex = 0:
00315
00316
           for (usRow = pstBitmap_->usY; usRow < (pstBitmap_->usY + pstBitmap_->
     usHeight); usRow++)
00317
00318
               for (usCol = pstBitmap_->usX; usCol < (pstBitmap_->usX + pstBitmap_->
     usWidth); usCol++)
00319
               {
00320
00321
                   stPoint.usX = usCol;
00322
                   stPoint.usY = usRow;
00323
00324
                   // Build the color based on the bitmap value... This algorithm \,
                   // is slow, but it automatically converts any 8/16/24\ \mathrm{bit} bitmap into the
00325
                   // current colorspace defined...
00326
00327
                   switch (pstBitmap_->ucBPP)
00328
00329
                        case 1:
00330
                            // 3:2:3, RGB
00331
                            ucRed = ((pstBitmap_->pucData[usIndex]) & 0xE0) << 1;
ucGreen = ((pstBitmap_->pucData[usIndex]) & 0x18) << 3;
00332
00333
00334
                                       = ((pstBitmap_->pucData[usIndex]) & 0x07) << 5;
00335
00336
                            break:
00337
                        case 2:
00338
00339
                            K_USHORT usTemp;
00340
                            usTemp = pstBitmap_->pucData[usIndex];
00341
                            usTemp <<= 8;
00342
                            usTemp |= pstBitmap_->pucData[usIndex + 1];
00343
00344
                            // 5:6:5, RGB
00345
                            ucRed
                                      = (K_UCHAR) ((usTemp >> 11) & 0x001F) << 3;
00346
                                       = (K_UCHAR) ((usTemp >> 5) & 0x003F) << 2;
                            ucGreen
00347
                            ucBlue
                                       = (K_UCHAR) (usTemp & 0x001F) << 3;
00348
                        }
00349
                            break;
00350
                        case 3:
00351
00352
                            K_ULONG ulTemp;
00353
                            ulTemp = pstBitmap_->pucData[usIndex];
00354
                            ulTemp <<= 8;
00355
                            ulTemp |= pstBitmap_->pucData[usIndex + 1];
00356
                            ulTemp <<= 8;
                            ulTemp |= pstBitmap_->pucData[usIndex + 2];
00357
00358
00359
                            // 8:8:8 RGB
                            ucRed = (K_UCHAR)((ulTemp & 0x00FF0000) >> 16);
ucGreen = (K_UCHAR)((ulTemp & 0x0000FF00) >> 8);
00360
00361
00362
                            ucBlue
                                     = (K_UCHAR) ((ulTemp & 0x000000FF));
00363
00364
                            break;
                        default:
00365
00366
                            break;
00367
                   }
00368
                   // Convert the R,G,B values into the correct colorspace for display
00369
00370 #if DRAW_COLOR_2BIT
                  //1-bit
00371
00372
                   ucRed >>= 7;
00373
                   ucGreen >>= 7;
00374
                   ucBlue >>= 7;
00375 #elif DRAW_COLOR_8BIT
                   //3:2:3 R:G:B
00376
```

```
ucRed >>= 5;
00378
                  ucGreen >>= 6;
00379
                  ucBlue >>= 5;
00380 #elif DRAW_COLOR_16BIT
               //5:6:5 R:G:B
00381
00382
                  ucRed >>= 3;
                  ucGreen >>= 2;
00384
                  ucBlue >>= 3;
00385 #elif DRAW_COLOR_24BIT
00386
                  // No conversion required
00387 #endif
                 // Build the color.
00388
00389
                  stPoint.uColor = RGB_COLOR(ucRed,ucGreen,ucBlue);
00390
00391
                  // Draw the point.
00392
                 DrawPixel(&stPoint);
00393
                  // Stamps are opaque, don't fill in the BG
usIndex += m_ucBPP / 8;
00394
00395
00396
              }
00397
         }
00398 }
00399
00400 //--
00401 void GraphicsDriver::Stamp(DrawStamp_t *pstStamp_)
00402 {
00403
          K_USHORT usRow;
00404
          K_USHORT usCol;
00405
          K_USHORT usShift;
00406
          K USHORT usIndex:
00407
         DrawPoint t stPoint:
00408
00409
          usIndex = 0;
00410
          for (usRow = pstStamp_->usY; usRow < (pstStamp_->usY + pstStamp_->
     usHeight); usRow++)
00411
00412
              usShift = 0x80;
              for (usCol = pstStamp_->usX; usCol < (pstStamp_->usX + pstStamp_->
00413
     usWidth); usCol++)
00414
                  // If the packed bit in the bitmap is a "1", draw the color.
00415
                  if (pstStamp_->pucData[usIndex] & usShift)
00416
00417
00418
                      stPoint.usX = usCol;
00419
                      stPoint.usY = usRow;
00420
                      stPoint.uColor = pstStamp_->uColor;
00421
                      DrawPixel(&stPoint);
00422
                  // Stamps are opaque, don't fill in the BG
00423
00424
                  \ensuremath{//} Shift to the next bit in the field
00425
00426
                  usShift >>= 1;
00427
00428
                  \ensuremath{//} Rollover - next bit in the bitmap.
00429
                  // This obviously works best for stamps that are multiples of 8x8
00430
                  if (usShift == 0)
00431
00432
                      usShift = 0x80;
00433
                      usIndex++;
00434
                  }
00435
             }
00436
         }
00437 }
00438
00439 //--
00440 void GraphicsDriver::Move( DrawMove_t *pstMove_)
00441 {
          DrawPoint_t stPoint;
00442
00443
          K_LONG sX;
          K_LONG sY;
00444
00445
          K\_LONG sXInc = 0;
00446
          K\_LONG sYInc = 0;
00447
          K BOOL bLeftToRight = false;
00448
00449
          K_BOOL bTopToBottom = false;
00450
00451
          if (pstMove_->usSrcX > pstMove_->usDstX)
00452
          {
00453
              bLeftToRight = true;
00454
00455
          if (pstMove_->usSrcY > pstMove_->usDstY)
00456
00457
              bTopToBottom = true;
00458
          }
00459
          if (bLeftToRight)
00460
00461
```

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```
00462
                sXInc++;
00463
00464
            else
00465
            {
                sXInc--;
00466
00467
                pstMove_->usSrcX += pstMove_->usCopyWidth - 1;
                pstMove_->usDstX += pstMove_->usCopyWidth - 1;
00468
00469
           }
00470
00471
            if (bTopToBottom)
00472
           {
00473
                sYInc++;
00474
00475
00476
            {
                sYInc--;
00477
00478
                pstMove_->usSrcY += pstMove_->usCopyHeight - 1;
00479
                pstMove_->usDstY += pstMove_->usCopyHeight - 1;
00480
00481
00482
            // Hideously inefficient memory move...
00483
            for (sX = 0; sX < pstMove_->usCopyWidth; sX++)
00484
00485
                 for (sY = 0; sY < pstMove ->usCopyHeight; sY++)
00486
00487
                     // Read from source (value read into the point struct)
                     stPoint.usY = (K_USHORT)((K_LONG)pstMove_->usSrcY + ((K_LONG)sY * sYInc));
stPoint.usX = (K_USHORT)((K_LONG)pstMove_->usSrcX + ((K_LONG)sX * sXInc));
00488
00489
00490
                     ReadPixel(&stPoint);
00491
00492
                     // Copy to dest
                     stPoint.usY = (K_USHORT)((K_LONG)pstMove_->usDstY + ((K_LONG)sY * sYInc));
stPoint.usX = (K_USHORT)((K_LONG)pstMove_->usDstX + ((K_LONG)sX * sXInc));
00493
00494
00495
                     DrawPixel(&stPoint);
00496
           }
00497
00498 }
00501 void GraphicsDriver::Text(DrawText_t *pstText_)
00502 {
00503
           K_USHORT usX, usY;
K_USHORT usStartX;
00504
00505
            K_USHORT usStartY;
00506
            K_USHORT usCharOffsetX;
00507
            K_USHORT usCharIndex = 0;
00508
            K_UCHAR *pucData = (K_UCHAR*)pstText_->pstFont->pucFontData;
00509
           DrawPoint_t stPoint;
00510
00511
            // set the color for this element.
00512
           stPoint.uColor = pstText_->uColor;
00513
00514
           usCharOffsetX = 0;
00515
00516
            // Draw every character in the string, one at a time
00517
            while (pstText_->pcString[usCharIndex] != 0)
00519
                K_USHORT usOffset = 0;
00520
                K UCHAR ucWidth:
00521
                K UCHAR ucHeight;
00522
00523
                K UCHAR ucVOffset;
00524
                K_UCHAR ucBitmask;
00525
00526
                 // Read the glyphs from memory until we arrive at the one we wish to print
00527
                 for (usX = 0; usX < pstText_->pcString[usCharIndex]; usX++)
00528
                     // Glyphs are variable-sized for efficiency - to look up a particular
00529
                     // dlyphs are variable sized for efficiency to rook up a /
// glyph, we must traverse all preceding glyphs in the list
ucWidth = Font_ReadByte(usOffset, pucData);
00530
00532
                     ucHeight = Font_ReadByte(usOffset + 1, pucData);
00533
                     // Adjust the offset to point to the next glyph usOffset += ((((K_USHORT)ucWidth + 7) >> 3) * (K_USHORT)ucHeight) + (sizeof(Glyph_t) - 1);
00534
00535
00536
00537
00538
00539
                // Header information: glyph size and vertical offset
                ucWidth = Font_ReadByte(usOffset++, pucData);
ucHeight = Font_ReadByte(usOffset++, pucData);
00540
00541
                ucVOffset = Font_ReadByte(usOffset++, pucData);
00542
00543
00544
                usStartY = pstText_->usTop + (K_USHORT)ucVOffset;
                usStartX = pstText_->usLeft;
00545
00546
                // Draw the font from left->right, top->bottom
00547
00548
                         usY = usStartY;
                for (
```

```
usY < usStartY + (K_USHORT)ucHeight;
00550
00551
               {
00552
                   K_UCHAR ucTempChar = Font_ReadByte(usOffset, pucData);
00553
                   ucBitmask = 0x80;
00554
                   for ( usX = usCharOffsetX + usStartX;
00556
                            usX < usCharOffsetX + usStartX + (K_USHORT)ucWidth;</pre>
                            usX++ )
00557
00558
00559
                       if (!ucBitmask)
00560
00561
                            ucBitmask = 0x80;
00562
                            usOffset++;
00563
                            ucTempChar = Font_ReadByte(usOffset, pucData);
00564
00565
00566
                       if (ucTempChar & ucBitmask)
00567
00568
                            // Update the location
00569
                            stPoint.usX = usX;
                            stPoint.usY = usY;
00570
00571
00572
                            // Draw the point.
00573
                            DrawPixel(&stPoint);
00574
00575
00576
                       ucBitmask >>= 1;
00577
                   }
00578
00579
                   usOffset++;
00580
              }
00581
00582
               // Next character
00583
               usCharIndex++;
               usCharOffsetX += (K_USHORT)ucWidth + 1;
00584
00585
          }
00587
00588 //----
00589 void GraphicsDriver::TextFX(DrawText_t *pstText_,
      TextFX_t *pstFX_ )
00590 {
00591
          K_USHORT usX, usY;
00592
          K_USHORT usPartialX = 0;
00593
          K_USHORT usPartialY = 0;
00594
          K_USHORT usStartX;
          K_USHORT usStartY;
00595
          K_USHORT usCharOffsetX;
00596
          K_USHORT usCharIndex = 0;
00597
00598
          K_UCHAR *pucData = (K_UCHAR*)pstText_->pstFont->pucFontData;
00599
          DrawPoint_t stPoint;
00600
00601
          \ensuremath{//} set the color for this element.
00602
          stPoint.uColor = pstText_->uColor;
00603
00604
          usCharOffsetX = 0:
00605
00606
           // Draw every character in the string, one at a time
00607
          while (pstText_->pcString[usCharIndex] != 0)
00608
00609
               K USHORT usOffset = 0;
00610
00611
               K UCHAR ucWidth;
00612
               K_UCHAR ucHeight;
00613
               K_UCHAR ucVOffset;
00614
               K UCHAR ucBitmask;
00615
00616
               // Read the glyphs from memory until we arrive at the one we wish to print
               for (usX = 0; usX < pstText_->pcString[usCharIndex]; usX++)
00618
00619
                   // Glyphs are variable-sized for efficiency - to look up a particular
                   // glyph, we must traverse all preceding glyphs in the list
ucWidth = Font_ReadByte(usOffset, pucData);
ucHeight = Font_ReadByte(usOffset + 1, pucData);
00620
00621
00622
00623
00624
                   // Adjust the offset to point to the next glyph
00625
                   usOffset += ((((K_USHORT)ucWidth + 7) >> 3) * (K_USHORT)ucHeight)
00626
                               + (sizeof(Glyph_t) - 1);
00627
00628
00629
               // Header information: glyph size and vertical offset
               ucWidth = Font_ReadByte(usOffset++, pucData);
ucHeight = Font_ReadByte(usOffset++, pucData);
00630
00631
00632
               ucVOffset = Font_ReadByte(usOffset++, pucData);
00633
00634
               usStartY = pstText ->usTop + (K USHORT)ucVOffset;
```

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```
00635
              usStartX = pstText_->usLeft;
00636
00637
              // Draw the font from left->right, top->bottom
              00638
00639
00640
                      usY++ )
00641
00642
                  K_UCHAR ucTempChar = Font_ReadByte(usOffset, pucData);
                  ucBitmask = 0x80;
usPartialY = 0;
00643
00644
                  usPartialX = 0;
00645
00646
00647
                  K_USHORT usTempPartialX = 0;
00648
00649
                   for ( usX = usCharOffsetX + usStartX;
                           usX < usCharOffsetX + usStartX + (K_USHORT)ucWidth;</pre>
00650
00651
                           usX++ )
00652
                   {
00653
                       K_USHORT usTempPartialY = 0;
                       usPartialY = 0;
00654
00655
                       if (!ucBitmask)
00656
00657
                           ucBitmask = 0x80;
00658
                           usOffset++:
00659
                           ucTempChar = Font_ReadByte(usOffset, pucData);
00660
00661
00662
                       if ((ucTempChar & ucBitmask) || (pstFX_->ucFlags &
      TEXTFX_FLAG_OPAQUE_BG))
00663
00664
                            // usX and usY represent the untransformed data...
                           // we need usStartX, usStartY, usDeltaX, usDeltaY to proceed.
00665
                           K_USHORT usDeltaX = (usX - pstText_->usLeft);
K_USHORT usDeltaY = (usY - pstText_->usTop);
00666
00667
00668
                           // Compute "unadjusted" pixels for normal or scaled
00669
                           K_USHORT usRawX, usRawY;
00670
00671
00672
                           if (pstFX_->ucFlags & TEXTFX_FLAG_SCALE_X)
00673
00674
                               usRawX = usStartX + (((usDeltaX * pstFX_->usScaleX100))/100);
                               usTempPartialX = pstFX_->usScaleX100;
00675
00676
                           }
00677
                           else
00678
                           {
00679
                               usRawX = usX;
00680
                               usTempPartialX = 100;
00681
00682
                           usTempPartialX += usPartialX;
00683
00684
                           if (pstFX_->ucFlags & TEXTFX_FLAG_SCALE_Y)
00685
00686
                               usRawY = usStartY + (((usDeltaY * pstFX_->usScaleY100))/100);
00687
                               usTempPartialY = pstFX_->usScaleY100;
00688
00689
                           else
00690
                               usRawY = usY;
00691
00692
                               usTempPartialY = 100;
00693
00694
                           usTempPartialY += usPartialY;
00695
00696
                           K_USHORT usBLAH = usTempPartialX;
00697
00698
                           if (!(ucTempChar & ucBitmask))
00699
                           {
                               stPoint.uColor = pstFX_->uBGColor;
00700
00701
                           }
00702
                           else
00703
                           {
00704
                               stPoint.uColor = pstText_->uColor;
00705
00706
00708
00709
                           stPoint.usX = usRawX;
00710
                           while (usTempPartialX >= 50)
00711
00712
                               stPoint.usY = usRawY;
00713
                               usBLAH = usTempPartialY;
00714
                               while (usBLAH \geq = 50)
00715
                                   DrawPixel(&stPoint);
00717
                                   stPoint.usY++;
00718
                                    if (usBLAH >= 100)
00719
00720
                                       usBLAH -= 100:
00721
```

```
00722
                                    else
00723
00724
                                        usBLAH = 0;
00725
00726
00727
                                stPoint.usX++;
00728
                                if (usTempPartialX >= 100)
00729
00730
                                    usTempPartialX -= 100;
00731
00732
                                else
00733
                                {
00734
                                    usTempPartialX = 0;
00735
00736
00737
00738
                            usPartialX = (usTempPartialX % 100);
                           usPartialY = (usTempPartialY % 100);
00739
00741
00742
                       ucBitmask >>= 1;
00743
                   }
00744
00745
                   usOffset++:
00746
              }
00747
00748
               // Next character
               usCharIndex++;
00749
              usCharOffsetX += (K_USHORT)ucWidth + 1;
00750
00751
          }
00752 }
00753
00754 //-----
00755 K_USHORT GraphicsDriver::TextWidth(DrawText_t *pstText_)
00756 {
          K_USHORT usCharOffsetX;
00757
00758
          K_USHORT usCharIndex = 0;
00759
          K_USHORT usX;
00760
          K_UCHAR *pucData = (K_UCHAR*)pstText_->pstFont->pucFontData;
00761
00762
          usCharOffsetX = 0;
00763
00764
          // Draw every character in the string, one at a time
00765
          while (pstText_->pcString[usCharIndex] != 0)
00766
00767
               K_USHORT usOffset = 0;
00768
00769
              K_UCHAR ucWidth;
00770
              K UCHAR ucHeight:
00771
00772
               // Read the glyphs from memory until we arrive at the one we wish to print
00773
               for (usX = 0; usX < pstText_->pcString[usCharIndex]; usX++)
00774
                   // Glyphs are variable-sized for efficiency - to look up a particular
// glyph, we must traverse all preceding glyphs in the list
ucWidth = Font_ReadByte(usOffset, pucData);
ucHeight = Font_ReadByte(usOffset + 1, pucData);
00775
00776
00777
00778
00779
00780
                   // Adjust the offset to point to the next glyph
                   00781
00782
00783
              }
00784
00785
               // Header information: glyph size and vertical offset
00786
               ucWidth = Font_ReadByte(usOffset, pucData);
              usOffset += (sizeof(Glyph_t) - 1);
00787
00788
00789
               // Next character
00790
              usCharIndex++;
00791
              usCharOffsetX += (K_USHORT)ucWidth + 1;
00792
          }
00793
00794
          return usCharOffsetX;
00795 }
00796
00798 void GraphicsDriver::TriangleWire(DrawPoly_t *pstPoly_)
00799 {
00800
          DrawLine_t stLine;
00801
00802
          stLine.uColor = pstPoly_->uColor;
00803
00804
           stLine.usX1 = pstPoly_->pstVector[0].usX;
00805
          stLine.usY1 = pstPoly_->pstVector[0].usY;
          stLine.usX2 = pstPoly_->pstVector[1].usX;
stLine.usY2 = pstPoly_->pstVector[1].usY;
00806
00807
00808
          Line (&stLine);
```

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```
00809
           stLine.usX1 = pstPoly_->pstVector[1].usX;
00810
00811
           stLine.usY1 = pstPoly_->pstVector[1].usY;
          stLine.usX2 = pstPoly_->pstVector[2].usX;
stLine.usY2 = pstPoly_->pstVector[2].usY;
00812
00813
00814
          Line(&stLine);
00816
           stLine.usX1 = pstPoly_->pstVector[2].usX;
          stLine.usY1 = pstPoly_->pstVector[2].usY;
stLine.usX2 = pstPoly_->pstVector[0].usX;
00817
00818
           stLine.usY2 = pstPoly_->pstVector[0].usY;
00819
00820
          Line(&stLine):
00821 }
00822 //--
00823 void GraphicsDriver::TriangleFill(DrawPoly_t *pstPoly_)
00824 {
           // Drawing a raster-filled triangle:
00825
          K_UCHAR ucMaxEdge = 0;
K_UCHAR ucMinEdge1 = 0, ucMinEdge2 = 0;
00826
00827
00828
           K\_SHORT sMax = 0;
00829
           K_SHORT sTemp;
00830
00831
          K_SHORT sDeltaX1, sDeltaX2;
00832
          K SHORT sDeltaY1, sDeltaY2;
00833
           K_CHAR cStepX1, cStepX2;
           K_CHAR cStepY;
00834
00835
           K_SHORT sX1, sX2, sX3, sY1, sY2, sY3;
00836
          K_SHORT sTempX1, sTempY1, sTempX2, sTempY2;
00837
          K SHORT sFraction1;
00838
          K SHORT sFraction2:
00839
           K_SHORT i;
00840
          DrawPoint_t stPoint;
00841
00842
           // Figure out which line segment is the longest
00843
           sTemp = (K_SHORT)pstPoly_->pstVector[0].usY - (K_SHORT)pstPoly_->
      pstVector[1].usY;
00844
          if( sTemp < 0 )</pre>
                               \{ sTemp = -sTemp; \}
           if( sTemp > sMax ) { sMax = sTemp; ucMaxEdge = 0; ucMinEdge1 = 1; ucMinEdge2 = 2;}
00845
00846
           sTemp = (K_SHORT)pstPoly_->pstVector[1].usY - (K_SHORT)pstPoly_->
00847
      pstVector[2].usY;
00848
           if( sTemp < 0 ) { sTemp = -sTemp; }
if( sTemp > sMax ) { sMax = sTemp; ucMaxEdge = 1; ucMinEdge1 = 2; ucMinEdge2 = 0; }
          if( sTemp < 0 )</pre>
00849
00850
00851
           sTemp = (K_SHORT)pstPoly_->pstVector[2].usY - (K_SHORT)pstPoly_->
      pstVector[0].usY;
00852
          if(sTemp < 0)
                               \{ sTemp = -sTemp; \}
           if( sTemp > sMax ) { sMax = sTemp; ucMaxEdge = 2; ucMinEdge1 = 0; ucMinEdge2 = 1;}
00853
00854
00855
           // Label the vectors and copy into temporary signed buffers
          sX1 = (K_SHORT)pstPoly_->pstVector[ucMaxEdge].usX;
00857
          sX2 = (K_SHORT)pstPoly_->pstVector[ucMinEdge1].usX;
00858
           sX3 = (K_SHORT)pstPoly_->pstVector[ucMinEdge2].usX;
00859
00860
          sY1 = (K_SHORT)pstPoly_->pstVector[ucMaxEdge].usY;
           sY2 = (K_SHORT)pstPoly_->pstVector[ucMinEdge1].usY;
00861
          sY3 = (K_SHORT)pstPoly_->pstVector[ucMinEdge2].usY;
00862
00863
00864
           // Figure out whether or not we're drawing up-down or down-up
00865
           sDeltaY1 = sY1 - sY2;
           if (sDeltaY1 < 0) { cStepY = -1; sDeltaY1 = -sDeltaY1; } else { cStepY = 1; }</pre>
00866
00867
00868
           sDeltaX1 = sX1 - sX2;
00869
           if (sDeltaX1 < 0) { cStepX1 = -1; sDeltaX1 = -sDeltaX1; } else { cStepX1 = 1; }</pre>
00870
00871
           sDeltaY2 = sY1 - sY3;
           if (sDeltaY2 < 0) { cStepY = -1; sDeltaY2 = -sDeltaY2; } else { cStepY = 1; }</pre>
00872
00873
00874
          sDeltaX2 = sX1 - sX3;
00875
           if (sDeltaX2 < 0) { cStepX2 = -1; sDeltaX2 = -sDeltaX2; } else { cStepX2 = 1; }</pre>
00876
00877
          sDeltaX1 <<=1;
          sDeltaX2 <<=1;
sDeltaY1 <<=1;</pre>
00878
00879
00880
          sDeltaY2 <<=1;
00881
          sFraction1 = sDeltaX1;// - (sDeltaY1 >> 1);
sFraction2 = sDeltaX2;// - (sDeltaY2 >> 1);
00882
00883
00884
00885
           sTempY1 = sY1:
          sTempY2 = sY1;
00886
00887
           sTempX1 = sX1;
00888
           sTempX2 = sX1;
00889
00890
           stPoint.uColor = pstPoly_->uColor;
00891
00892
           if( sDeltaY2 != 0 )
```

```
{
00894
               while (sTempY2 != sY3)
00895
                   stPoint.usY = sTempY2;
if( sTempX1 < sTempX2 ) {
   for( i = sTempX1; i <= sTempX2; i++) {
      stPoint.usX = i;
}</pre>
00896
00897
00898
00900
                             Point (&stPoint);
00901
00902
                    } else {
                        for( i = sTempX2; i <= sTempX1; i++ ) {</pre>
00903
00904
                            stPoint.usX = i;
00905
                             Point (&stPoint);
00906
00907
                    }
00908
00909
                   while (sFraction2 >= sDeltaY2)
00910
                   {
00911
                        sTempX2 -= cStepX2;
00912
                        sFraction2 -= sDeltaY2;
00913
                    sTempY2 -= cStepY;
00914
                   sFraction2 += sDeltaX2;
00915
00916
00917
                    while (sFraction1 >= sDeltaY1)
00918
00919
                        sTempX1 -= cStepX1;
00920
                        sFraction1 -= sDeltaY1;
00921
                   sTempY1 -= cStepY;
00922
00923
                   sFraction1 += sDeltaX1:
00924
               }
00925
          }
00926
          sDeltaY2 = sY3 - sY2;
sDeltaX2 = sX3 - sX2;
00927
00928
00929
           if (sDeltaX2 < 0) { cStepX2 = -1; sDeltaX2 = -sDeltaX2; } else { cStepX2 = 1; }</pre>
00930
00931
          if (sDeltaY2 < 0) { cStepY = -1; sDeltaY2 = -sDeltaY2; } else { cStepY = 1; }</pre>
00932
00933
          sDeltaX2 <<=1:
00934
          sDeltaY2 <<=1;
00935
          sFraction2 = sDeltaX2; // - (sDeltaY2 >> 1);
00936
00937
00938
          sTempY2 = sY3;
00939
          sTempX2 = sX3;
00940
00941
           if( sDeltaY2 != 0)
00942
00943
               while (sTempY2 != sY2)
00944
00945
                    stPoint.usY = sTempY2;
                   if( sTempX1 < sTempX2 ) {
   for( i = sTempX1; i <= sTempX2; i++) {
      stPoint.usX = i;</pre>
00946
00947
00948
00949
                             Point (&stPoint);
00950
00951
                    } else {
                        for( i = sTempX2; i <= sTempX1; i++ ) {</pre>
00952
00953
                             st.Point.usX = i:
00954
                             Point (&stPoint);
00955
00956
00957
00958
                   while (sFraction2 >= sDeltaY2)
00959
                        sTempX2 -= cStepX2;
00960
00961
                        sFraction2 -= sDeltaY2;
00962
00963
                    sTempY2 -= cStepY;
00964
                    sFraction2 += sDeltaX2;
00965
00966
                    while (sFraction1 >= sDeltaY1)
00967
                   {
00968
                        sTempX1 -= cStepX1;
00969
                        sFraction1 -= sDeltaY1;
00970
                    sTempY1 -= cStepY;
00971
00972
                   sFraction1 += sDeltaX1;
00973
00974
          }
00975 }
00976
00977 //---
00978 void GraphicsDriver::Polygon(DrawPoly_t *pstPoly_)
00979 {
```

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```
00980
            K_USHORT i, j, k;
00981
            K_BOOL bState = false;
00982
            DrawPoly_t stTempPoly;
DrawVector_t astTempVec[3];
00983
00984
00985
00986
            if (pstPoly_->usNumPoints < 3)</pre>
00987
00988
                 return:
00989
            }
00990
            stTempPoly.uColor = pstPoly_->uColor;
00991
            stTempPoly.bFill = pstPoly_->bFill;
stTempPoly.pstVector = astTempVec;
00992
00993
00994
            stTempPoly.usNumPoints = 3;
00995
00996
            astTempVec[0].usX = pstPoly_->pstVector[0].usX;
            astTempVec[1].usX = pstPoly_->pstVector[1].usX;
astTempVec[0].usY = pstPoly_->pstVector[0].usY;
00997
00998
00999
            astTempVec[1].usY = pstPoly_->pstVector[1].usY;
01000
01001
            astTempVec[2].usX = pstPoly_->pstVector[pstPoly_->usNumPoints - 1].usX;
astTempVec[2].usY = pstPoly_->pstVector[pstPoly_->usNumPoints - 1].usY;
01002
01003
01004
01005
            k = pstPoly_->usNumPoints - 2;
01006
01007
            if( pstPoly_->bFill )
01008
01009
                 TriangleFill(&stTempPolv);
01010
01011
            else
01012
01013
                 TriangleWire(&stTempPoly);
01014
01015
            // Filled polygon/wireframe polygon using triangle decomp. for(i = 0; i < pstPoly_->usNumPoints - 3; i++)
01016
01018
01019
                 astTempVec[0].usX = astTempVec[1].usX;
                 astTempVec[1].usX = astTempVec[2].usX; astTempVec[0].usY = astTempVec[1].usY; astTempVec[1].usY = astTempVec[2].usY;
01020
01021
01022
01023
01024
                 if( !bState )
01025
01026
                      bState = true;
                      astTempVec[2].usX = pstPoly_->pstVector[j].usX;
01027
                      astTempVec[2].usY = pstPoly_->pstVector[j].usY;
01028
01029
                      j++;
01031
                 else
01032
                      bState = false;
01033
                      astTempVec[2].usX = pstPoly_->pstVector[k].usX;
01034
01035
                      astTempVec[2].usY = pstPoly_->pstVector[k].usY;
01037
01038
                  if( pstPoly_->bFill )
01039
01040
                      TriangleFill(&stTempPoly);
01041
                 }
01042
                 else
01043
                 {
01044
                      TriangleWire(&stTempPoly);
01045
01046
            }
01047 }
01048
01050 void GraphicsDriver::SetWindow(DrawWindow_t *pstWindow_)
01051 {
            if ((pstWindow_->usLeft <= pstWindow_->usRight) &&
     (pstWindow_->usRight < m_usResX) &&
     (pstWindow_->usLeft < m_usResX))</pre>
01052
01053
01054
01055
            {
01056
                 m_usLeft = pstWindow_->usLeft;
01057
                 m_usRight = pstWindow_->usRight;
01058
            }
01059
            if ((pstWindow_->usTop <= pstWindow_->usBottom) &&
01060
                  (pstWindow_->usTop < m_usTop) &&
01061
01062
                 (pstWindow_->usBottom < m_usBottom))</pre>
01063
01064
                 m_usTop = pstWindow_->usTop;
01065
                 m_usBottom = pstWindow_->usBottom;
01066
            }
```

17.69 /home/moslevin/mark3-source/embedded/stage/src/graphics.h File Reference

Graphics driver class declaration.

```
#include "driver.h"
#include "draw.h"
```

Classes

· class GraphicsDriver

Defines the base graphics driver class, which is inherited by all other graphics drivers.

17.69.1 Detailed Description

Graphics driver class declaration.

Definition in file graphics.h.

17.70 graphics.h

```
00001
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00019 #ifndef __GRAPHICSX_H__
00020 #define __GRAPHICSX_H_
00021
00022 #include "driver.h"
00023 #include "draw.h'
00024
00025 //---
00032 class GraphicsDriver : public Driver
00033 {
00034 public:
00035 //--
00036 /*
00037
          The base graphics driver does not implement the set of
00038
          virtual methods inherited from the Driver class.
00039
          is left to the actual hardware implementation.
00040 */
00041 //--
00042
00049
          virtual void DrawPixel(DrawPoint_t *pstPoint_) {};
00050
00058
          virtual void ReadPixel(DrawPoint_t *pstPoint_) {};
00059
00060 //-
00061 /*
```

```
Raster operations defined using per-pixel rendering.
00063
         Can be overridden in inheriting classes.
00064 */
00065 //---
00071
         virtual void ClearScreen();
00072
         virtual void Point(DrawPoint_t *pstPoint_);
00079
00085
         virtual void Line(DrawLine_t *pstLine_);
00086
00092
         virtual void Rectangle(DrawRectangle_t *pstRectangle_);
00093
00099
         virtual void Circle(DrawCircle_t *pstCircle_);
00100
00106
         virtual void Ellipse(DrawEllipse_t *pstEllipse_);
00107
         virtual void Bitmap(DrawBitmap_t *pstBitmap_);
00113
00114
00120
          virtual void Stamp(DrawStamp_t *pstStamp_);
00121
          virtual void Move(DrawMove_t *pstMove_ );
00131
00132
          virtual void TriangleWire(DrawPoly_t *pstPoly_);
00138
00139
00145
          virtual void TriangleFill(DrawPoly_t *pstPoly_);
00146
00152
          virtual void Polygon(DrawPoly_t *pstPoly_);
00153
00159
          virtual void Text (DrawText_t *pstText_);
00160
00169
          void TextFX(DrawText_t *pstText_, TextFX_t *pstFX_);
00170
00177
          virtual K_USHORT TextWidth(DrawText_t *pstText_);
00178
00184
          void SetWindow( DrawWindow_t *pstWindow_ );
00185
00191
         void ClearWindow();
00192 protected:
00193
00194
         K_USHORT m_usResX;
00195
         K_USHORT m_usResY;
00196
         K_USHORT m_usLeft;
00197
00198
         K_USHORT m_usTop;
00199
          K_USHORT m_usRight;
00200
         K_USHORT m_usBottom;
00201
00202
         K_UCHAR m_ucBPP;
00203 };
00204
00205 #endif
00206
```

17.71 /home/moslevin/mark3-source/embedded/stage/src/gui.cpp File Reference

Graphical User Interface classes and data structure definitions.

```
#include "message.h"
#include "kerneltypes.h"
#include "gui.h"
#include "system_heap.h"
#include "fixed_heap.h"
#include "memutil.h"
```

17.71.1 Detailed Description

Graphical User Interface classes and data structure definitions.

Definition in file gui.cpp.

17.72 gui.cpp

```
00001 /*=========
00003
00004
00005
00006 1
00007
00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =====
00019 #include "message.h"
00020 #include "kerneltypes.h"
00020 #include "kernercypes...
00021 #include "gui.h"
00022 #include "system_heap.h"
00023 #include "fixed_heap.h"
00024 #include "memutil.h"
00025
00026 //---
00027 void GuiWindow::AddControl( GuiControl *pclControl_,
      GuiControl *pclParent_ )
00028 {
00029
           GUI DEBUG PRINT ("GuiWindow::AddControl\n");
00030
00031
          m_clControlList.Add(static_cast<LinkListNode*>(pclControl_));
00032
          m_pclInFocus = pclControl_;
00033
          m_ucControlCount++;
00034
           pclControl_->SetParentWindow(this);
00035
00036
          pclControl_->SetParentControl(pclParent_);
00037 }
00038
00039 //--
00040 void GuiWindow::RemoveControl( GuiControl *pclControl_)
00041 {
00042
           GUI DEBUG PRINT ("GuiWindow::RemoveControl\n"):
00043
00044
           if (pclControl_->GetPrev())
00045
          {
00046
              m_pclInFocus = static_cast<GuiControl*>(pclControl_->
      GetPrev());
00047
00048
           else if (pclControl_->GetNext())
00049
00050
               m_pclInFocus = static_cast<GuiControl*>(pclControl_->
      GetNext());
00051
00052
           else
00053
          {
00054
               m_pclInFocus = NULL;
00055
00056
          m_clControlList.Remove(static_cast<LinkListNode*>(pclControl_));
00057
          m_ucControlCount--;
00058 }
00059
00060 //-
00061 K_UCHAR GuiWindow::GetMaxZOrder()
00062 {
00063
           {\tt GUI\_DEBUG\_PRINT("GuiWindow::GetMaxZOrder\n");}
00064
00065
           LinkListNode *pclTempNode;
           K_UCHAR ucZ = 0;
00066
00067
          K_UCHAR ucTempZ;
00068
00069
           pclTempNode = m_clControlList.GetHead();
00070
00071
           while (pclTempNode)
00072
           {
00073
               ucTempZ = (static_cast<GuiControl*>(pclTempNode))->GetZOrder();
00074
               if (ucTempZ > ucZ)
00075
00076
                   ucZ = ucTempZ;
00077
00078
               pclTempNode = pclTempNode->GetNext();
00079
           }
08000
00081
           return ucZ;
00082 }
00083
00084 //--
00085 void GuiWindow::Redraw( K_BOOL bRedrawAll_ )
00086 {
```

17.72 gui.cpp 339

```
00087
          GUI_DEBUG_PRINT("GuiWindow::Redraw\n");
00088
00089
          K_UCHAR ucControlsLeft = m_ucControlCount;
00090
          K_UCHAR ucCurrentZ = 0;
00091
          K UCHAR ucMaxZ;
00092
00093
          ucMaxZ = GetMaxZOrder();
00094
00095
          // While there are still controls left to process (and we're less than
          // the maximum Z-order, just a sanity check.), redraw each object that
// has its stale flag set, or all controls if the bRedrawAll_ parameter
00096
00097
00098
          // is true.
00099
          while (ucControlsLeft && (ucCurrentZ <= ucMaxZ))</pre>
00100
00101
               LinkListNode *pclTempNode;
00102
               pclTempNode = m_clControlList.GetHead();
00103
00104
               while (pclTempNode)
00105
00106
                   GuiControl* pclTempControl = static_cast<GuiControl*>(pclTempNode);
00107
                   if (pclTempControl->GetZOrder() == ucCurrentZ)
00108
00109
                       if ((bRedrawAll_) || (pclTempControl->IsStale()))
00110
00111
                           pclTempControl->Draw();
                           pclTempControl->ClearStale();
00112
00113
00114
00115
                       ucControlsLeft--;
00116
                   }
00117
00118
                   pclTempNode = pclTempNode->GetNext();
00119
00120
               ucCurrentZ++;
00121
          GUI_DEBUG_PRINT(" Current Z: %d\n", ucCurrentZ);
00122
          GUI_DEBUG_PRINT(" Controls Left: %d\n", ucControlsLeft);
00123
00125
00126 //--
00127 void GuiWindow::InvalidateRegion( K_USHORT usLeft_, K_USHORT usTop_, K_USHORT
     usWidth_, K_USHORT usHeight_ )
00128 {
00129
          LinkListNode *pclTempNode;
00130
          K_USHORT usLeft1, usleft2, usRight1, usRight2, usTop1, usTop2, usBottom1, usBottom2;
00131
00132
          pclTempNode = m_clControlList.GetHead();
00133
00134
          usLeft1 = usLeft :
          usRight1 = usLeft_ + usWidth_ - 1;
00135
          usTop1 = usTop_;
00136
00137
          usBottom1 = usTop_ + usHeight_ - 1;
00138
00139
          while (pclTempNode)
00140
00141
               GuiControl *pclControl = static_cast<GuiControl*>(pclTempNode);
00142
               K_USHORT usX, usY;
00143
00144
               bool bMatch = false;
00145
               \ensuremath{//} Get the absolute display coordinates
00146
00147
               pclControl->GetControlOffset(&usX, &usY);
00148
00149
00150
               usLeft2 = pclControl->GetLeft() + usX;
00151
               usRight2 = usLeft2 + pclControl->GetWidth() - 1;
00152
               usTop2 = pclControl->GetTop() + usY;
               usBottom2 = usTop2 + pclControl->GetHeight() - 1;
00153
00154
00155
               // If the control has any pixels in the bounding box.
00156
00157
00158
                                (usLeft1 >= usLeft2) &&
00159
                                (usLeft1 <= usRight2)
00160
00161
                           ) | |
00162
00163
                                (usRight1 >= usLeft2) &&
00164
                                (usRight1 <= usRight2)
00165
                           ) | |
00166
                            ((usLeft1 <= usLeft2) && (usRight1 >= usRight2))
                       ) &&
00167
00168
00169
00170
                                (usTop1 >= usTop2) &&
00171
                                (usTop1 <= usBottom2)
00172
                           ) ||
```

```
(
00174
                               (usBottom1 >= usTop2) &&
00175
                               (usBottom1 <= usBottom2)
00176
                           ) [
                           ((usTop1 <= usTop2) && (usBottom1 >= usBottom2))
00177
00178
                      )
00179
                  )
00180
              {
00181
                  bMatch = true;
00182
00183
              else if(
00184
00185
                           (
00186
                               (usLeft2 >= usLeft1) &&
00187
                               (usLeft2 <= usRight1)
00188
                          ) ||
00189
                               (usRight2 >= usLeft1) &&
00190
                               (usRight2 <= usRight1)
00191
00192
00193
                           ((usLeft2 <= usLeft1) && (usRight2 >= usRight1))
00194
                       ) &&
00195
00196
00197
                               (usTop2 >= usTop1) &&
00198
                               (usTop2 <= usBottom1)
00199
                           ) ||
00200
                               (usBottom2 >= usTop1) &&
00201
00202
                               (usBottom2 <= usBottom1)
00203
00204
                           ((usTop2 <= usTop1) && (usBottom2 >= usBottom1))
00205
00206
                  )
00207
00208
                  bMatch = true;
00209
              }
00210
00211
00212
              if (bMatch)
00213
              {
00214
                  pclControl->SetStale():
00215
00216
                  // Invalidate all child controls as well (since redrawing a parent could cause them to
       disappear)
00217
                  GuiControl *pclChild = static_cast<GuiControl*>(
     m_clControlList.GetHead());
00218
00219
                  // Go through all controls and check for parental ancestry
00220
                  while (pclChild)
00221
                  {
                      GuiControl *pclParent = static_cast<GuiControl*>(pclChild->
     GetParentControl());
00223
00224
                       // If this control is a descendant of the current control at some level
00225
                       while (pclParent)
00226
00227
                           if (pclParent == pclControl)
00228
                           {
00229
                               // Set the control as stale
00230
                               pclChild->SetStale();
00231
                               break;
00232
00233
                           pclParent = pclParent->GetParentControl();
00234
00235
00236
                      pclChild = static_cast<GuiControl*>((static_cast<</pre>
      LinkListNode*>(pclChild))->GetNext());
00237
                  }
00238
              }
00239
00240
              pclTempNode = pclTempNode->GetNext();
00241
          }
00242 }
00243
00245 void GuiWindow::ProcessEvent( GuiEvent_t *pstEvent_)
00246 {
          {\tt GUI\_DEBUG\_PRINT("GuiWindow::ProcessEvent$\setminus$n");}
00247
00248
00249
          // If the event is for broadcast - send it to all controls,
00250
          // without regard to order.
00251
          if ((TARGET_ID_BROADCAST == pstEvent_->ucTargetID)
00252
              || (TARGET_ID_BROADCAST_Z == pstEvent_->ucTargetID))
00253
              GUI_DEBUG_PRINT(" TARGET_ID_BROADCAST(_Z)\n");
00254
00255
```

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```
00256
              LinkListNode *pclTempNode;
00257
              pclTempNode = m_clControlList.GetHead();
00258
00259
              while (pclTempNode)
00260
00261
                  GuiReturn_t eRet;
                  eRet = (static_cast<GuiControl*>(pclTempNode)) ->ProcessEvent (pstEvent_);
00262
00263
                   if (GUI_EVENT_CONSUMED == eRet)
00264
00265
00266
00267
                  pclTempNode = pclTempNode->GetNext();
00268
              }
00269
00270
          // Send the event only to the currently-selected object.
00271
          else if (TARGET_ID_FOCUS == pstEvent_->ucTargetID)
00272
00273
              GUI_DEBUG_PRINT(" TARGET_ID_FOCUS\n");
              GuiReturn_t eReturn = GUI_EVENT_OK;
00274
00275
00276
              // Try to let the control process the event on its own
00277
              if (m_pclInFocus)
00278
              {
00279
                  eReturn = m_pclInFocus->ProcessEvent(pstEvent_);
00280
              }
00281
00282
              // If the event was not consumed, use default logic to process the event
00283
              if (GUI_EVENT_CONSUMED != eReturn)
00284
              {
00285
                   if (EVENT_TYPE_KEYBOARD == pstEvent_->ucEventType)
00286
                   {
00287
                       if (KEYCODE_TAB == pstEvent_->stKey.ucKeyCode)
00288
00289
                           if (pstEvent_->stKey.bKeyState)
00290
00291
                               CycleFocus(true);
00292
00293
00294
00295
                   else if (EVENT_TYPE_JOYSTICK == pstEvent_->
      ucEventType)
00296
                       if (pstEvent_->stJoystick.bUp || pstEvent_->
00297
      stJoystick.bLeft)
00298
00299
                           // Cycle focus *backwards*
00300
                           CycleFocus(false);
00301
                       else if (pstEvent_->stJoystick.bRight || pstEvent_->
00302
      stJoystick.bDown)
00303
00304
                           // Cycle focus *forewards*
00305
                           CycleFocus(true);
00306
00307
                   }
00308
              }
00309
00310
          else if (TARGET_ID_HIGH_Z == pstEvent_->ucTargetID)
00311
              GUI_DEBUG_PRINT(" TARGET_ID_HIGH_Z\n");
00312
00313
00314
              K_USHORT usTargetX, usTargetY;
00315
              K_USHORT usOffsetX, usOffsetY;
00316
              K_UCHAR ucMaxZ = 0;
00317
              LinkListNode *pclTempNode;
pclTempNode = m_clControlList.GetHead();
00318
00319
00320
00321
              switch (pstEvent_->ucEventType)
00322
00323
                   case EVENT_TYPE_MOUSE:
00324
                   case EVENT_TYPE_TOUCH:
00325
00326
                       GuiControl *pclTargetControl = NULL;
00327
00328
                       // Read the target X/Y coordinates out of the event struct
00329
                       if (EVENT_TYPE_TOUCH == pstEvent_->ucEventType)
00330
00331
                           usTargetX = pstEvent_->stTouch.usX;
                           usTargetY = pstEvent_->stTouch.usY;
00332
00333
00334
                       else
00335
00336
                           usTargetX = pstEvent_->stMouse.usX;
00337
                           usTargetY = pstEvent_->stMouse.usY;
00338
00339
```

```
// Go through every control on the window, checking to see if the
00341
                       // event falls within the bounding box
00342
                          while (pclTempNode)
00343
00344
                           GuiControl *pclControl = (static cast<GuiControl*>(pclTempNode));
00345
00346
                           pclControl->GetControlOffset(&usOffsetX, &usOffsetY);
00347
00348
                           // Compare event coordinates to bounding box (with offsets)
                           00349
00350
      GetWidth() - 1)))) &&
00351
                                ((usTargetY >= (usOffsetY + pclControl->GetTop()) &&
                                 (usTargetY <= (usOffsetY + pclControl->GetTop() + pclControl->
00352
      GetHeight() - 1)))) )
00353
                               // If this control is higher in {\hbox{\scriptsize Z-Order}}, set this as the newest
00354
00355
                               /// candidate control to accept the event
if (pclControl->GetZOrder() >= ucMaxZ)
00356
00357
                               {
00358
                                   pclTargetControl = pclControl;
00359
                                   ucMaxZ = pclControl->GetZOrder();
00360
00361
                           }
00362
00363
                           pclTempNode = pclTempNode->GetNext();
00364
00365
00366
                       // If a suitable control was found on the event surface, pass the event off
00367
                       // for processing.
00368
                       if (pclTargetControl)
00369
00370
                           // If the selected control is different from the current in-focus
00371
                           // control, then deactive that control.
00372
                           if (m_pclInFocus && (m_pclInFocus != pclTargetControl))
00373
00374
                               m_pclInFocus->Activate(false);
00375
                               m_pclInFocus = NULL;
00376
00377
                           (static_cast<GuiControl*>(pclTargetControl))->ProcessEvent(pstEvent_);
00378
                       }
00379
                   }
00380
                      break:
00381
                  default:
00382
                      break;
00383
              }
00384
          }
00385 }
00386 //--
00387 void GuiWindow::SetFocus( GuiControl *pclControl_)
00388 {
00389
          GUI_DEBUG_PRINT("GuiWindow::SetFocus\n");
00390
00391
          m_pclInFocus = pclControl_;
00392 }
00393
00394 //
00395 void GuiWindow::CycleFocus( bool bForward_ )
00396 {
00397
          GUI_DEBUG_PRINT ("GuiWindow::CycleFocus\n");
00398
00399
           // Set starting point and cached copy of current nodes
     LinkListNode *pclTempNode = static_cast<GuiControl*>(
m_clControlList.GetHead());
00400
00401
          LinkListNode *pclStartNode = m_pclInFocus;
00402
00403
          if (bForward )
00404
          {
00405
              // If there isn't a current focus node, set the focus to the beginning
00406
              // of the list
00407
              if (!m_pclInFocus)
00408
00409
                  m_pclInFocus = static_cast<GuiControl*>(pclTempNode);
                   if (!m_pclInFocus)
00410
00411
                   {
00412
                       return:
00413
00414
                  pclTempNode = static_cast<GuiControl*>(m_pclInFocus);
                  pclStartNode = NULL;
00415
00416
00417
              else
00418
              {
00419
                   // Deactivate the control that's losing focus
00420
                   static_cast<GuiControl*>(m_pclInFocus) ->Activate(false);
00421
                  // Otherwise start with the next node
00422
00423
                  pclStartNode = pclStartNode->GetNext();
```

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```
00424
              }
00425
00426
              // Go through the whole control list and find the next one to accept
              // the focus
00427
00428
              while (pclTempNode && pclTempNode != pclStartNode)
00429
00430
                   if (static_cast<GuiControl*>(pclTempNode) ->AcceptsFocus())
00431
00432
                      m_pclInFocus = static_cast<GuiControl*>(pclTempNode);
00433
                      m_pclInFocus->Activate(true);
                      SetFocus(m_pclInFocus);
00434
00435
                      return:
00436
00437
                  pclTempNode = pclTempNode->GetNext();
00438
              }
00439
00440
              pclTempNode = static_cast<GuiControl*>(m_clControlList.
     GetHead());
00441
              while (pclTempNode && pclTempNode != pclStartNode)
00442
              {
00443
                   if (static_cast<GuiControl*>(pclTempNode) ->AcceptsFocus())
00444
00445
                      m_pclInFocus = static_cast<GuiControl*>(pclTempNode);
                      m_pclInFocus->Activate(true);
00446
00447
                      SetFocus (m_pclInFocus);
00448
                      return;
00449
00450
                  pclTempNode = pclTempNode->GetNext();
00451
              }
00452
          }
00453
          else
00454
          {
              pclTempNode = static_cast<GuiControl*>(m_clControlList.
00455
      GetTail());
00456
              pclStartNode = m_pclInFocus;
00457
00458
              // If there isn't a current focus node, set the focus to the end
              // of the list
00459
00460
              if (!m_pclInFocus)
00461
00462
                  m_pclInFocus = static_cast<GuiControl*>(pclTempNode);
00463
                  if (!m_pclInFocus)
00464
                  {
00465
                      return;
00466
00467
                  pclTempNode = static_cast<GuiControl*>(m_pclInFocus);
00468
                  pclStartNode = NULL;
00469
00470
              else
00471
00472
                  // Deactivate the control that's losing focus
00473
                  static_cast<GuiControl*>(m_pclInFocus) ->Activate(false);
00474
00475
                  // Otherwise start with the previous node
00476
                  pclStartNode = pclStartNode->GetPrev();
00477
              }
00478
00479
              \ensuremath{//} Go through the whole control list and find the next one to accept
00480
              // the focus
00481
              while (pclTempNode && pclTempNode != pclStartNode)
00482
00483
                  if (static_cast<GuiControl*>(pclTempNode) ->AcceptsFocus())
00484
                  {
00485
                      m_pclInFocus = static_cast<GuiControl*>(pclTempNode);
00486
                      m_pclInFocus->Activate(true);
00487
                      SetFocus(m_pclInFocus);
00488
                      return;
00489
00490
                  pclTempNode = pclTempNode->GetPrev();
00491
00492
00493
              pclTempNode = static_cast<GuiControl*>(m_clControlList.
     GetTail());
00494
              while (pclTempNode && pclTempNode != pclStartNode)
00495
              {
00496
                   if (static_cast<GuiControl*>(pclTempNode) ->AcceptsFocus())
00497
                  {
00498
                      m_pclInFocus = static_cast<GuiControl*>(pclTempNode);
00499
                      m_pclInFocus->Activate(true);
00500
                      SetFocus(m_pclInFocus);
00501
                      return;
00502
00503
                  pclTempNode = pclTempNode->GetPrev();
00504
00505
          }
00506 }
00507 /
```

```
00508 GuiWindow *GuiEventSurface::FindWindowByName( const K_CHAR *
00509 {
00510
          LinkListNode *pclTempNode = static_cast<LinkListNode*>(
      m_clWindowList.GetHead());
00511
00512
          while (pclTempNode)
00513
          {
00514
              if (MemUtil::CompareStrings(szName_, static_cast<GuiWindow*>(pclTempNode)->
     GetName()))
00515
            {
00516
                    return static cast<GuiWindow*>(pclTempNode);
00517
00518
              pclTempNode = pclTempNode->GetNext();
00519
          }
00520
00521
          return NULL:
00522 }
00523
00524 //-
00525 void GuiEventSurface::AddWindow( GuiWindow *pclWindow_)
00526 {
00527
          GUI DEBUG PRINT ("GuiEventSurface::AddWindow\n");
00528
00529
          m_clWindowList.Add(static_cast<LinkListNode*>(pclWindow_));
00530 }
00531
00532 //--
00533 void GuiEventSurface::RemoveWindow( GuiWindow *pclWindow_)
00534 {
00535
          GUI DEBUG PRINT ("GuiEventSurface::RemoveWindow\n");
00536
00537
          m_clWindowList.Remove(static_cast<LinkListNode*>(pclWindow_));
00538 }
00539
00540 //-
00541 K_BOOL GuiEventSurface::SendEvent( GuiEvent_t *pstEvent_)
00542 {
00543
          GUI_DEBUG_PRINT("GuiEventSurface::SendEvent\n");
00544
00545
           // Allocate a message from the global message pool
          Message *pclMessage = GlobalMessagePool::Pop();
00546
00547
00548
          // No messages available? Return a failure
00549
          if (!pclMessage)
00550
          {
00551
              return false;
00552
00553
00554
          // Allocate a copy of the event from the heap
          GuiEvent_t *pstEventCopy = static_cast<GuiEvent_t*>(
00555
      SystemHeap::Alloc(sizeof(GuiEvent_t)));
00556
00557
           // If the allocation fails, push the message back to the global pool and bail
00558
          if (!pstEventCopy)
00559
          {
00560
              GlobalMessagePool::Push(pclMessage);
00561
              return false;
00562
00563
          \ensuremath{//} Copy the source event into the destination event buffer
00564
00565
          CopyEvent (pstEventCopy, pstEvent_);
00566
00567
          // Set the new event as the message payload
00568
          pclMessage->SetData(static_cast<void*>(pstEventCopy));
00569
00570
          \ensuremath{//} Send the event to the message queue
00571
          m_clMessageQueue.Send(pclMessage);
00572
00573
          return true;
00574 }
00575
00576 //--
00577 K_BOOL GuiEventSurface::ProcessEvent()
00578 {
00579
          GUI_DEBUG_PRINT("GuiEventSurface::ProcessEvent\n");
00580
00581
          // read the event from the queue (blocking call)
          Message *pclMessage = m_clMessageQueue.Receive();
GuiEvent_t stLocalEvent;
00582
00583
00584
00585
          // If we failed to get something from the queue,
00586
          // bail out
00587
          if (!pclMessage)
00588
          {
00589
              return false;
00590
          }
```

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```
00591
00592
           // Copy the event data from the message into a local copy
          CopyEvent (&stLocalEvent,
00593
00594
               static_cast<GuiEvent_t*>(pclMessage->GetData()));
00595
00596
          // Free the message and event as soon as possible, since
          // they are shared system resources
00597
00598
           SystemHeap::Free(pclMessage->GetData());
00599
          GlobalMessagePool::Push(pclMessage);
00600
          // Special case check - target ID is the highest Z-ordered window(s) ONLY.
if (stLocalEvent.ucTargetID == TARGET_ID_BROADCAST_Z)
00601
00602
00603
               LinkListNode* pclTempNode = m_clWindowList.
      GetHead();
00605
               K\_UCHAR ucMaxZ = 0;
00606
00607
               while (pclTempNode)
00608
00609
                   if (ucMaxZ < (static_cast<GuiWindow*>(pclTempNode))->GetZOrder() )
00610
                   {
00611
                       ucMaxZ = static_cast<GuiWindow*>(pclTempNode)->GetZOrder();
00612
                   pclTempNode = pclTempNode->GetNext();
00613
00614
               }
00615
00616
               // Iterate through all windows again — may have multiple windows
00617
               // at the same z-order.
               pclTempNode = m_clWindowList.GetHead();
00618
00619
               while (pclTempNode)
00620
               {
00621
                   if (ucMaxZ == (static_cast<GuiWindow*>(pclTempNode))->GetZOrder())
00622
00623
                        (static_cast<GuiWindow*>(pclTempNode))->ProcessEvent(&stLocalEvent);
00624
00625
                   pclTempNode = pclTempNode->GetNext();
00626
              }
00627
00628
          // Broadcast the event - sending it to *all* windows. Let the individual
00629
          // windows figure out what to do with the events.
00630
          else
00631
          {
               LinkListNode* pclTempNode = m clWindowList.
00632
      GetHead();
00633
              while (pclTempNode)
00634
               {
00635
                   (static_cast<GuiWindow*>(pclTempNode))->ProcessEvent(&stLocalEvent);
00636
                   pclTempNode = pclTempNode->GetNext();
00637
00638
          }
00639
00640
          // Return out
00641
          return true;
00642 }
00643
00644 //-
00645 void GuiEventSurface::CopyEvent( GuiEvent_t *pstDst_,
      GuiEvent_t *pstSrc_ )
00646 {
00647
          GUI_DEBUG_PRINT("GuiEventSurface::CopyEvent\n");
          K_UCHAR *pucDst_ = (K_UCHAR*)pstDst_;
K_UCHAR *pucSrc_ = (K_UCHAR*)pstSrc_;
00648
00649
00650
          K_UCHAR i;
00651
          for (i = 0; i < sizeof(GuiEvent_t); i++)</pre>
00652
00653
               *pucDst_++ = *pucSrc_++;
00654
          }
00655 }
00656
00657 //---
00658 void GuiEventSurface::InvalidateRegion( K_USHORT usLeft_, K_USHORT usTop_,
       K_USHORT usWidth_, K_USHORT usHeight_ )
00659 {
00660
          LinkListNode* pclTempNode = m_clWindowList.GetHead();
00661
          while (pclTempNode)
00662
               (static_cast<GuiWindow*>(pclTempNode))->InvalidateRegion(usLeft_, usTop_, usWidth_,
00663
      usWidth_);
00664
              pclTempNode = pclTempNode->GetNext();
00665
00666 }
00667
00669 void GuiControl::GetControlOffset( K_USHORT *pusX_, K_USHORT *pusY_ )
00670 {
          {\tt GUI\_DEBUG\_PRINT("GuiControl::GetControlOffset\n");}
00671
00672
          GuiControl *pclTempControl = m pclParentControl;
```

```
*pusX_ = 0;
*pusY_ = 0;
while (pclTempControl)
00674
00675
00676
                  *pusX_ += pclTempControl->GetLeft();
*pusY_ += pclTempControl->GetTop();
pclTempControl = pclTempControl->GetParentControl();
00677
00678
00679
00680
            }
00681
00682
             if (m_pclParentWindow)
00683
                   *pusX_ += m_pclParentWindow->GetLeft();
00684
00685
                  *pusY_ += m_pclParentWindow->GetTop();
00686
00687 }
```

17.73 /home/moslevin/mark3-source/embedded/stage/src/gui.h File Reference

Graphical User Interface classes and data structure declarations.

```
#include "kerneltypes.h"
#include "ll.h"
#include "driver.h"
#include "graphics.h"
#include "message.h"
#include "keycodes.h"
```

Classes

struct KeyEvent_t

Keyboard UI event structure definition.

• struct MouseEvent t

Mouse UI event structure.

struct TouchEvent_t

Touch UI event structure.

struct JoystickEvent t

Joystick UI event structure.

struct TimerEvent_t

Timer UI event structure.

struct GuiEvent t

Composite UI event structure.

class GuiWindow

Basic Window Class.

· class GuiEventSurface

GUI Event Surface Object.

· class GuiControl

GUI Control Base Class.

class StubControl

Stub control class, used for testing out the GUI framework where certain controls have not yet been implemented.

Macros

- #define GUI_DEBUG (0)
- #define GUI_DEBUG_PRINT(...)
- #define EVENT STATE UP (0)

Event state defintions, used for determining whether or not a button or key is in the "up" or "down" contact state.

```
• #define EVENT_STATE_DOWN (1)

    #define MAX_WINDOW_CONTROLS (251)

     Maximum number of controls per window.
• #define TARGET_ID_BROADCAST_Z (252)
     Broadcast event to all controls in the topmost window.

    #define TARGET ID BROADCAST (253)
```

Send event to all controls in all windows.

• #define TARGET ID FOCUS (254)

Send event to the in-focus control.

• #define TARGET_ID_HIGH_Z (255)

Send event to the highest Z-order control.

Enumerations

```
enum GuiEventType_t {
 EVENT_TYPE_KEYBOARD, EVENT_TYPE_MOUSE, EVENT_TYPE_TOUCH, EVENT_TYPE_JOYSTICK,
 EVENT_TYPE_TIMER, EVENT_TYPE_COUNT }
    Enumeration defining the various UI event codes.
enum GuiReturn t {
 GUI_EVENT_OK = 0, GUI_EVENT_CONSUMED, GUI_EVENT_CANCEL, GUI_EVENT_RETRY,
 GUI EVENT COUNT }
```

17.73.1 Detailed Description

Graphical User Interface classes and data structure declarations.

Definition in file gui.h.

17.73.2 Enumeration Type Documentation

```
17.73.2.1 enum GuiEventType_t
```

Enumeration defining the various UI event codes.

Enumerator

```
EVENT_TYPE_KEYBOARD Keypress event.
    EVENT_TYPE_MOUSE Mouse movement or click event.
    EVENT_TYPE_TOUCH Touchscreen movement event.
    EVENT_TYPE_JOYSTICK Joystick event.
    EVENT_TYPE_TIMER Timer event.
    EVENT_TYPE_COUNT Count of different event types supported.
Definition at line 65 of file gui.h.
17.73.2.2 enum GuiReturn t
Enumerator
    GUI_EVENT_OK No problem.
```

Definition at line 203 of file gui.h.

GUI_EVENT_CONSUMED Event was consumed. GUI_EVENT_CANCEL Event processing canceled. GUI_EVENT_RETRY Retry processing the event.

17.74 gui.h

```
00001 /*========
00003
00004
00005
00006 1
00007
00008
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 -----
00019 #ifndef ___GUI_H__
00020 #define __GUI_H_
00021
00022 #include "kerneltypes.h"
00022 #include kernertyp
00023 #include "ll.h"
00024 #include "driver.h"
00025 #include "graphics.h"
00026
00027 #include "message.h"
00028
00029 #include "keycodes.h"
00030
00031 #define GUI_DEBUG
00032
00033 #if GUI_DEBUG
00034
        #include <stdio.h>
00035
         #include <stdlib.h>
00036
         #include <string.h>
00037
00038
         #define GUI_DEBUG_PRINT
                                       printf
00039 #else
00040 #define GUI_DEBUG_PRINT(...)
00041 #endif
00042
00043
00044 //--
00049 #define EVENT_STATE_UP
                                        (0)
00050 #define EVENT_STATE_DOWN
                                     (1)
00051
00052 //----
00053 #define MAX_WINDOW_CONTROLS
                                     (251)
00054
00055 #define TARGET_ID_BROADCAST_Z
                                      (252)
                                     (253)
00056 #define TARGET_ID_BROADCAST
00057 #define TARGET_ID_FOCUS
                                          (254)
                                     (255)
00058 #define TARGET_ID_HIGH_Z
00059
00060
00061 //--
00065 typedef enum
00066 {
00067
          EVENT_TYPE_KEYBOARD,
00068
         EVENT_TYPE_MOUSE,
         EVENT_TYPE_TOUCH,
EVENT_TYPE_JOYSTICK,
00069
00070
00071
         EVENT_TYPE_TIMER,
00072 //---
00073
         EVENT_TYPE_COUNT
00074 } GuiEventType_t;
00075
00076 //-
00080 typedef struct
00081 {
00082
          K_UCHAR ucKeyCode;
00083
          union
00084
          {
00085
              K_UCHAR ucFlags;
00086
              struct
00087
00088
                  unsigned int bKeyState:1;
00089
                  unsigned int bShiftState:1;
00090
                  unsigned int bCtrlState:1;
00091
                  unsigned int bAltState:1;
00092
                  unsigned int bWinState:1;
00093
                  unsigned int bFnState:1;
00094
             };
00095
         };
00096 } KeyEvent_t;
00097
00098 //---
00102 typedef struct
```

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```
00103 {
00104
         K_USHORT usX;
00105
         K_USHORT usY;
00106
00107
         union
         {
00108
00109
             K_UCHAR ucFlags;
00110
             struct
00111
00112
                 unsigned int bLeftState:1;
00113
                unsigned int bRightState:1;
00114
                unsigned int bMiddleState:1;
00115
                 unsigned int bScrollUp:1;
00116
                 unsigned int bScrollDown:1;
        };
};
00117
00118
00119 } MouseEvent_t;
00120
00121 //----
00125 typedef struct
00126 {
00127
         K_USHORT usX;
00128
         K_USHORT usY;
00129
00130
         union
00131
         {
00132
             K_USHORT ucFlags;
00133
            struct
            {
00134
00135
                unsigned int bTouch:1;
           } ;
00136
       };
00137
00138 } TouchEvent_t;
00139
00140 //----
00144 typedef struct
00145 {
         union
00147
         {
00148
             K_USHORT usRawData;
00149
             struct
00150
             {
00151
                 unsigned int bUp:1;
00152
                unsigned int bDown:1;
00153
                unsigned int bLeft:1;
00154
                 unsigned int bRight:1;
00155
00156
                unsigned int bButton1:1;
00157
                 unsigned int bButton2:1;
00158
                 unsigned int bButton3:1;
00159
                 unsigned int bButton4:1;
00160
                 unsigned int bButton5:1;
00161
                 unsigned int bButton6:1;
00162
                 unsigned int bButton7:1;
00163
                unsigned int bButton8:1;
                unsigned int bButton9:1;
unsigned int bButton10:1;
00164
00165
00166
00167
                 unsigned int bSelect:1;
00168
                 unsigned int bStart:1;
            } ;
00169
        };
00170
00171 } JoystickEvent_t;
00172
00173 //----
00177 typedef struct
00180 } TimerEvent_t;
00182 //----
00187 typedef struct
00188 {
         K_UCHAR ucEventType;
00189
00190
         K_UCHAR ucTargetID;
00191
         union
00192
         {
00193
             KeyEvent_t
                              stKey;
                           stMouse;
00194
             MouseEvent t
00195
             TouchEvent_t
                            stTouch:
00196
             JoystickEvent_t stJoystick;
             TimerEvent_t
                            stTimer;
00198
00199
00200 } GuiEvent_t;
00201
00202 //----
```

```
00203 typedef enum
00204 {
00205
          GUI\_EVENT\_OK = 0,
          GUI_EVENT_CONSUMED,
00206
         GUI_EVENT_CANCEL,
00207
00208
         GUI_EVENT_RETRY,
00209 //--
00210
         GUI_EVENT_COUNT
00211 } GuiReturn_t;
00212
00213 class GuiControl:
00214
00215 //---
00223 class GuiWindow : public LinkListNode
00224 {
00225
00226 public:
         void Init()
00231
00232
00233
              m_ucControlCount = 0;
             m_pclDriver = NULL;
m_szName = "";
00234
00235
00236
         }
00237
          void SetDriver( GraphicsDriver *pclDriver_ ) {
00244
     m_pclDriver = pclDriver_; }
00245
00252
          GraphicsDriver *GetDriver() { return m_pclDriver; }
00253
00265
          void AddControl ( GuiControl *pclControl_, GuiControl *pclParent_ );
00266
00274
          void RemoveControl( GuiControl *pclControl_);
00275
00283
          K_UCHAR GetMaxZOrder();
00284
          void Redraw( K_BOOL bRedrawAll_ );
00293
00294
00301
          void ProcessEvent( GuiEvent_t *pstEvent_);
00302
00311
          void SetFocus( GuiControl *pclControl_);
00312
          K_BOOL IsInFocus( GuiControl *pclControl_ )
00323
00324
00325
              if (m_pclInFocus == pclControl_)
00326
              {
00327
                  return true;
00328
00329
              return false;
          }
00330
00331
00337
          void SetTop( K_USHORT usTop_ )
                                                  { m_usTop = usTop_; }
00338
00344
          void SetLeft( K_USHORT usLeft_ )
                                                 { m_usLeft = usLeft_; }
00345
          void SetHeight( K_USHORT usHeight_ ) { m_usHeight = usHeight_; }
00351
00352
          void SetWidth( K_USHORT usWidth_ )
                                                  { m_usWidth = usWidth_; }
00359
00365
          K_USHORT GetTop()
                                         { return m_usTop; }
00366
00372
          K USHORT GetLeft()
                                         { return m_usLeft; }
00373
00379
          K_USHORT GetHeight()
                                        { return m_usHeight; }
00380
00386
          K_USHORT GetWidth()
                                       { return m_usWidth; }
00387
00391
          K UCHAR GetZOrder()
                                      { return m_ucZ; }
00392
00396
          void SetZOrder( K_UCHAR ucZ_ ) { m_ucZ = ucZ_; }
00397
00405
          void CycleFocus( bool bForward_ );
00406
00410
          void SetName( const K_CHAR *szName_ ) { m_szName = szName_; }
00411
00415
          const K CHAR *GetName() { return m szName; }
00416
00422
          void InvalidateRegion( K_USHORT usLeft_, K_USHORT usTop_, K_USHORT usWidth_, K_USHORT
     usHeight_ );
00423
00424 private:
         K_USHORT m_usTop;
00425
00426
          K_USHORT m_usLeft;
00427
          K_USHORT m_usHeight;
00428
          K_USHORT m_usWidth;
00429
          K_UCHAR m_ucZ;
00430
          const K_CHAR *m_szName;
00431
```

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```
00432
00433
          DoubleLinkList m_clControlList;
00434
          GuiControl *m_pclInFocus;
         K_UCHAR m_ucControlCount;
00435
00436
         GraphicsDriver *m_pclDriver;
00437 };
00438
00439 //--
00452 class GuiEventSurface
00453 {
00454 public:
          void Init() { m_clMessageQueue.Init(); }
00459
00460
          void AddWindow( GuiWindow *pclWindow_ );
00466
00467
00473
         void RemoveWindow( GuiWindow *pclWindow_);
00474
00482
         K_BOOL SendEvent( GuiEvent_t *pstEvent_ );
00483
00488
          K_BOOL ProcessEvent();
00489
00493
         K_UCHAR GetEventCount() { return m_clMessageQueue.
     GetCount(); }
00494
00498
          GuiWindow *FindWindowByName( const K_CHAR *szName_ );
00505
         void InvalidateRegion ( K_USHORT usLeft_, K_USHORT usTop_, K_USHORT usWidth_, K_USHORT
     usHeight_ );
00506
00507 private:
00514
          void CopyEvent ( GuiEvent t *pstDst , GuiEvent t *pstSrc );
00515
00516 private:
00520
         DoubleLinkList m_clWindowList;
00521
00525
         MessageQueue m_clMessageQueue;
00526 };
00528 /
00538 class GuiControl : public LinkListNode
00539 (
00540 public:
          virtual void Init() = 0;
00547
00548
00554
          virtual void Draw() = 0;
00555
00563
          virtual GuiReturn_t ProcessEvent( GuiEvent_t *pstEvent_ ) = 0;
00564
          void SetTop( K_USHORT usTop_ )
                                                 { m usTop = usTop ; }
00571
          void SetLeft( K_USHORT usLeft_ )
                                                { m_usLeft = usLeft_; }
00578
00584
          void SetHeight( K_USHORT usHeight_ ) { m_usHeight = usHeight_; }
00585
          void SetWidth( K_USHORT usWidth_ )
                                                 { m_usWidth = usWidth_; }
00591
00592
          void SetZOrder( K_UCHAR ucZ_ )
                                                 { m_ucZOrder = ucZ_; }
00599
00606
          void SetControlIndex( K_UCHAR ucIdx_ ) { m_ucControlIndex = ucIdx_; }
00607
00613
          K USHORT GetTop()
                                        { return m usTop; }
00614
00620
          K_USHORT GetLeft()
                                         { return m_usLeft; }
00621
00627
          K_USHORT GetHeight()
                                       { return m_usHeight; }
00628
00634
          K USHORT GetWidth()
                                      { return m_usWidth; }
00635
00641
                                      { return m_ucZOrder; }
          K UCHAR GetZOrder()
00642
00648
          K_UCHAR GetControlIndex() { return m_ucControlIndex; }
00649
00655
          K_BOOL IsStale()
                                        { return m_bStale; }
00656
          void GetControlOffset( K_USHORT *pusX_, K_USHORT *pusY_);
00668
00669
00677
          K_BOOL IsInFocus()
00678
00679
              return m_pclParentWindow->IsInFocus(this);
00680
00681
00689
          virtual void Activate( bool bActivate_ ) = 0;
00690
00691 protected:
00692
          friend class GuiWindow;
00693
          friend class GuiEventSurface;
00694
```

```
void SetParentControl( GuiControl *pclParent_) {
     m_pclParentControl = pclParent_; }
00707
         void SetParentWindow( GuiWindow *pclWindow_ )
00717
      m_pclParentWindow = pclWindow_; }
00718
00725
         GuiControl *GetParentControl()
                                                           { return
     m_pclParentControl; }
00726
00733
        GuiWindow *GetParentWindow()
                                                          { return
     m_pclParentWindow; }
00734
         void ClearStale()
                                                           { m_bStale = false; }
00742
00746
        void SetStale()
                                                         { m_bStale = true; }
00747
         void SetAcceptFocus( bool bFocus_ )
00751
     m_bAcceptsFocus = bFocus_; }
00752
00756
         bool AcceptsFocus()
                                                         { return
      m_bAcceptsFocus; }
00757 private:
00759
         K_BOOL
                 m_bStale;
00760
00762
         K_BOOL m_bAcceptsFocus;
00763
00766
         K_UCHAR m_ucZOrder;
00767
00770
         K_UCHAR m_ucControlIndex;
00771
00773
         K_USHORT m_usTop;
00774
00776
         K_USHORT m_usLeft;
00777
00779
         K_USHORT m_usWidth;
00780
00782
         K USHORT m usHeight;
00783
00785
         GuiControl *m_pclParentControl;
00786
00788
         GuiWindow *m_pclParentWindow;
00789 };
00790
00791 //---
00796 class StubControl : public GuiControl
00797 {
00798 public:
      virtual void Init() {
00799
         virtual void Draw() { }
00800
         virtual GuiReturn_t ProcessEvent( GuiEvent_t *pstEvent_ ) { return
00801
     GUI_EVENT_OK; }
00802
         virtual void Activate( bool bActivate_ ) { }
00803 };
00804
00805 #endif
00806
```

17.75 /home/moslevin/mark3-source/embedded/stage/src/kernel.cpp File Reference

Kernel initialization and startup code.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "kernel.h"
#include "scheduler.h"
#include "thread.h"
#include "threadport.h"
#include "timerlist.h"
#include "message.h"
#include "driver.h"
#include "profile.h"
#include "kprofile.h"
#include "tracebuffer.h"
#include "kernel_debug.h"
#include "transaction.h"
```

17.76 kernel.cpp 353

Macros

#define FILE ID KERNEL CPP

17.75.1 Detailed Description

Kernel initialization and startup code.

Definition in file kernel.cpp.

17.76 kernel.cpp

```
00001 /*======
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] --
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00021 #include "kerneltypes.h"
00022 #include "mark3cfg.h"
00023
00024 #include "kernel.h"
00025 #include "scheduler.h"
00026 #include "thread.h"
00027 #include "threadport.h"
00027 #Include threadport.n
00028 #include "timerlist.h"
00029 #include "message.h"
00030 #include "driver.h"
00031 #include "profile.h"
00032 #include "kprofile.h"
00033 #include "tracebuffer.h"
00034 #include "kernel_debug.h"
00035 #include "transaction.h"
00036
00037 bool Kernel::m_bIsStarted;
00038 bool Kernel::m_bIsPanic;
00039 panic_func_t Kernel::m_pfPanic;
00040
00041 //----
00044 #endif
00045 #define __FILE_ID__
00046
00047 //---
00048 void Kernel::Init(void)
00049 {
00050
          m_bIsStarted = false;
           m_bIsPanic = false;
00051
00052
          m_pfPanic = 0;
00053
00054 #if KERNEL_USE_DEBUG
          TraceBuffer::Init();
00055
00056 #endif
00057
           KERNEL_TRACE( STR_MARK3_INIT );
00058
           // Initialize the global kernel data - scheduler, timer-scheduler, and
00059
           \ensuremath{//} the global message pool.
00060
00061
           Scheduler::Init();
00062 #if KERNEL_USE_DRIVER
00063
          DriverList::Init();
00064 #endif
00065 #if KERNEL_USE_TIMERS
00066
           TimerScheduler::Init();
00067 #endif
00068 #if KERNEL_USE_MESSAGE
           GlobalMessagePool::Init();
```

```
00070 #endif
00071 #if KERNEL_USE_PROFILER
00072
          Profiler::Init();
00073 #endif
00074
          TransactionQueue::GlobalQueueInit();
00075 }
00076
00077 //--
00078 void Kernel::Start(void)
00079 {
00080
          KERNEL TRACE ( STR THREAD START );
00081
          m_bIsStarted = true;
ThreadPort::StartThreads();
00082
00083
          KERNEL_TRACE ( STR_START_ERROR );
00084
00085 }
00086
00087 //--
00088 void Kernel::Panic(K_USHORT usCause_)
00089 {
00090
          m_bIsPanic = true;
00091
           if (m_pfPanic)
00092
00093
               m_pfPanic(usCause_);
00094
00095
          else
00096
          {
00097
               while(1);
00098
00099 }
```

17.77 /home/moslevin/mark3-source/embedded/stage/src/kernel.h File Reference

Kernel initialization and startup class.

```
#include "kerneltypes.h"
#include "panic_codes.h"
```

Classes

class Kernel

Class that encapsulates all of the kernel startup functions.

17.77.1 Detailed Description

Kernel initialization and startup class. The Kernel namespace provides functions related to initializing and starting up the kernel.

The Kernel::Init() function must be called before any of the other functions in the kernel can be used.

Once the initial kernel configuration has been completed (i.e. first threads have been added to the scheduler), the Kernel::Start() function can then be called, which will transition code execution from the "main()" context to the threads in the scheduler.

Definition in file kernel.h.

17.78 kernel.h

```
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =====
00032 #ifndef ___KERNEL_H
00033 #define __KERNEL_H_
00035 #include "kerneltypes.h"
00036 #include "panic_codes.h"
00037
00038 //----
00042 class Kernel
00043 {
00044 public:
00053
         static void Init(void);
00054
00067
         static void Start (void);
00068
00074
         static bool IsStarted()
                                     { return m_bIsStarted;
00075
00083
         static void SetPanic( panic_func_t pfPanic_ ) { m_pfPanic = pfPanic_; }
00084
00089
         static bool IsPanic()
                                   { return m_bIsPanic; }
00090
00095
         static void Panic (K_USHORT usCause_);
00096
00097 private:
00098
       static bool m_bIsStarted;
00099
         static bool m_bIsPanic;
         static panic_func_t m_pfPanic;
00100
00101 };
00102
00103 #endif
00104
```

17.79 /home/moslevin/mark3-source/embedded/stage/src/kernel_debug.h File Reference

Macros and functions used for assertions, kernel traces, etc.

```
#include "debug_tokens.h"
#include "mark3cfg.h"
#include "tracebuffer.h"
#include "kernel.h"
```

Macros

- #define FILE ID 0
- #define KERNEL_TRACE(x)
- #define **KERNEL_TRACE_1**(x, arg1)
- #define KERNEL_TRACE_2(x, arg1, arg2)
- #define KERNEL_ASSERT(x)

17.79.1 Detailed Description

Macros and functions used for assertions, kernel traces, etc.

Definition in file kernel_debug.h.

17.80 kernel_debug.h



```
__| |___| |___
               ___
                      1__
00008
00009 -- [Mark3 Realtime Platform] -----
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00020 #ifndef __KERNEL_DEBUG_H_
00021 #define ___KERNEL_DEBUG_H__
00022
00023 #include "debug tokens.h"
00024 #include "mark3cfg.h"
00025 #include "tracebuffer.h"
00026 #include "kernel.h"
00027
00028 //----
00029 #if KERNEL_USE_DEBUG
00030
00031 //----
00032 #define __FILE_ID__ STR_UNDEFINED
00033
00034 //-----
00035 #define KERNEL_TRACE( x )
00036 {
00037
          K_USHORT ausMsg__[5]; \
          ausMsg_{[0]} = 0xACDC;
00038
00039
          ausMsg__[1] = __FILE_ID__; \
          ausMsg_[2] = _LINE__; \
ausMsg_[3] = TraceBuffer::Increment(); \
00040
00041
          ausMsg_{[4]} = (K_USHORT)(x);
00042
00043
          TraceBuffer::Write(ausMsg___, 5); \
00044 };
00045
00046 //----
00047 #define KERNEL_TRACE_1( x, arg1 ) \
00048 {
00049
          K_USHORT ausMsg__[6];
          ausMsg_[0] = 0xACDC;
ausMsg_[1] = __FILE_ID__;
00050
00051
00052
          ausMsg_{[2]} = _LINE_{;}
          ausMsg__[3] = TraceBuffer::Increment(); \
00053
          ausMsg__[5] = fracebuffer...nc
ausMsg__[4] = (K_USHORT)(x); \
ausMsg__[5] = arg1; \
00054
00055
          TraceBuffer::Write(ausMsg__, 6);
00056
00057 }
00058
00059 //----
00060 #define KERNEL_TRACE_2( x, arg1, arg2 ) \setminus
00061 {
          K_USHORT ausMsq__[7];
00062
00063
          ausMsg_{[0]} = 0xACDC;
00064
          ausMsg_[1] = __FILE_ID__; \
          ausMsg_[2] = _LINE__; \
ausMsg_[3] = TraceBuffer::Increment(); \
00065
00066
          ausMsg_[4] = (K_USHORT)(x); \
ausMsg_[5] = arg1; \
ausMsg_[6] = arg2; \
00067
00068
00069
00070
          TraceBuffer::Write(ausMsg__, 7); \
00071 }
00072
00073 //----
00074 #define KERNEL_ASSERT( x ) \
00075 {
00076
           if((x)) == false) \setminus
00077
              K_USHORT ausMsg___[5];
00078
               ausMsg__[0] = 0xACDC; \
ausMsg__[1] = __FILE_ID__;
00079
08000
              ausMsg_[2] = _LINE_; \
ausMsg_[3] = TraceBuffer::Increment(); \
ausMsg_[4] = STR_ASSERT_FAILED; \
00081
00082
00083
00084
               TraceBuffer::Write(ausMsg___, 5); \
00085
              Kernel::Panic(PANIC_ASSERT_FAILED); \
        }
00086
00087 }
00088
00089 #else
00090 //----
00091 #define __FILE_ID__
                                      0
00092 //----
00093 #define KERNEL TRACE(x)
00095 #define KERNEL_TRACE_1( x, arg1 )
00096 //--
00097 #define KERNEL_TRACE_2( x, arg1, arg2 )
00098 //----
00099 #define KERNEL_ASSERT( x )
```

```
00100
00101 #endif // KERNEL_USE_DEBUG
00102
00103 #endif
```

17.81 /home/moslevin/mark3-source/embedded/stage/src/kernelswi.cpp File Reference

Kernel Software interrupt implementation for ATMega328p.

```
#include "kerneltypes.h"
#include "kernelswi.h"
#include <avr/io.h>
#include <avr/interrupt.h>
```

17.81.1 Detailed Description

Kernel Software interrupt implementation for ATMega328p.

Definition in file kernelswi.cpp.

17.82 kernelswi.cpp

```
00001 /*
00002
00003
00004
00005
00006 |
00007
80000
00009 -- [Mark3 Realtime Platform] --
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00022 #include "kerneltypes.h"
00023 #include "kernelswi.h"
00024
00025 #include <avr/io.h>
00026 #include <avr/interrupt.h>
00028 //---
00029 void KernelSWI::Config(void)
00030 {
          PORTD &= ~0x04; // Clear INTO
00031
00032
          DDRD \mid = 0 \times 04;
                           // Set PortD, bit 2 (INTO) As Output
00033
          00034 }
00035
00036 //--
00037 void KernelSWI::Start(void)
00038 {
         EIFR &= \sim(1 << INTFO); // Clear any pending interrupts on INTO EIMSK |= (1 << INTO); // Enable INTO interrupt (as K_LONG as I-bit is set)
00040
00041 }
00042
00043 //---
00044 void KernelSWI::Stop(void)
00045 {
00046
          EIMSK &= ~(1 << INTO);  // Disable INTO interrupts</pre>
00047 }
00048
00049 //-
00050 K_UCHAR KernelSWI::DI()
00051 {
00052
          K\_UCHAR bEnabled = ((EIMSK & (1 << INTO)) != 0);
00053
          EIMSK &= \sim (1 << INT0);
00054
          return bEnabled;
00055 }
00056
00057 //--
00058 void KernelSWI::RI(K_UCHAR bEnable_)
```

```
00060
           if (bEnable_)
00061
00062
               EIMSK \mid = (1 << INT0);
00063
00064
          else
00065
00066
               EIMSK &= \sim (1 << INT0);
00067
00068 }
00069
00070 //--
00071 void KernelSWI::Clear(void)
00072 {
00073
          EIFR &= \sim (1 << INTF0);
                                      // Clear the interrupt flag for INTO
00074 }
00075
00076 //--
00077 void KernelSWI::Trigger(void)
00078 {
00079
           //if(Thread_IsSchedulerEnabled())
00080
               PORTD &= \sim 0 \times 04;
00081
               PORTD |= 0x04;
00082
00083
          }
00084 }
```

17.83 /home/moslevin/mark3-source/embedded/stage/src/kernelswi.h File Reference

Kernel Software interrupt declarations.

```
#include "kerneltypes.h"
```

Classes

· class KernelSWI

Class providing the software-interrupt required for context-switching in the kernel.

17.83.1 Detailed Description

Kernel Software interrupt declarations.

Definition in file kernelswi.h.

17.84 kernelswi.h

```
00001 /*=
00002
00003
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =========
00023 #include "kerneltypes.h"
00024 #ifndef ___KERNELSWI_H_
00025 #define ___KERNELSWI_H_
00026
00027 //---
00032 class KernelSWI
00033 {
00034 public:
00041
         static void Config(void);
00042
```

```
00048
          static void Start (void);
00049
00055
          static void Stop(void);
00056
00062
          static void Clear (void);
00063
00069
          static void Trigger (void);
00070
00078
          static K_UCHAR DI();
00079
00087
          static void RI(K_UCHAR bEnable_);
00088 };
00089
00090
00091 #endif // __KERNELSIW_H_
```

17.85 /home/moslevin/mark3-source/embedded/stage/src/kerneltimer.cpp File Reference

Kernel Timer Implementation for ATMega328p.

```
#include "kerneltypes.h"
#include "kerneltimer.h"
#include "mark3cfg.h"
#include <avr/io.h>
#include <avr/interrupt.h>
```

Macros

- #define TCCR1B_INIT ((1 << WGM12) | (1 << CS12))
- #define TIMER_IMSK (1 << OCIE1A)
- #define TIMER_IFR (1 << OCF1A)

17.85.1 Detailed Description

Kernel Timer Implementation for ATMega328p.

Definition in file kerneltimer.cpp.

17.86 kerneltimer.cpp

```
00003
00004 |
00005 1
00006 |
00007
00009 -- [Mark3 Realtime Platform]----
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ==
00021 #include "kerneltypes.h"
00022 #include "kerneltimer.h"
00023 #include "mark3cfg.h"
00024
00025 #include <avr/io.h>
00026 #include <avr/interrupt.h>
00028 #define TCCR1B_INIT ((1 << WGM12) | (1 << CS12))
(1 << OCIE1A)
00031
00032 //--
00033 void KernelTimer::Config(void)
00034 {
```

```
TCCR1B = TCCR1B_INIT;
00036 }
00037
00038 //----
00039 void KernelTimer::Start(void)
00040 {
00041 #if !KERNEL_TIMERS_TICKLESS
     TCCR1B = ((1 << WGM12) | (1 << CS11) | (1 << CS10));
00042
00043
         OCR1A = ((SYSTEM_FREQ / 1000) / 64);
00044 #else
       TCCR1B |= (1 << CS12);
00045
00046 #endif
00047
         TCNT1 = 0;
00048
00049
         TIFR1 &= ~TIMER_IFR;
       TIMSK1 |= TIMER_IMSK;
00050
00051 }
00052
00053 //---
00054 void KernelTimer::Stop(void)
00055 {
00056 #if KERNEL_TIMERS_TICKLESS
      TIFR1 &= ~TIMER_IFR;
00057
         TIMSK1 &= ~TIMER_IMSK;
00058
00059
         TCCR1B &= ~ (1 << CS12);
                                    // Disable count...
00060
        TCNT1 = 0;
OCR1A = 0;
00061
00062 #endif
00063 }
00064
00065 //
00066 K_USHORT KernelTimer::Read(void)
00067 {
00068 #if KERNEL_TIMERS_TICKLESS
      volatile K_USHORT usReadl;
00069
00070
         volatile K_USHORT usRead2;
00071
        usRead1 = TCNT1;
usRead2 = TCNT1;
00073
00074
00075
         } while (usRead1 != usRead2);
00076
00077
         return usRead1:
00078 #else
00079
       return 0;
00080 #endif
00081 }
00082
00083 //-
00084 K_ULONG KernelTimer::SubtractExpiry(K_ULONG ulInterval_)
00086 #if KERNEL_TIMERS_TICKLESS
00087 OCR1A -= (K_USHORT)ulInterval_;
00088
         return (K_ULONG)OCR1A;
00089 #else
00090
        return 0;
00091 #endif
00092 }
00093
00094 //---
00095 K ULONG KernelTimer::TimeToExpiry(void)
00096 {
00097 #if KERNEL_TIMERS_TICKLESS
00098 K_USHORT usRead = KernelTimer::Read();
00099
         K_USHORT usOCR1A = OCR1A;
00100
        if (usRead >= usOCR1A)
00101
00102
        {
00103
             return 0:
         }
00104
00105
         else
        {
00106
00107
             return (K_ULONG) (usOCR1A - usRead);
        }
00108
00109 #else
00110
       return 0;
00111 #endif
00112 }
00113
00114 //-
00115 K ULONG KernelTimer::GetOvertime(void)
00116 {
00117
         return KernelTimer::Read();
00118 }
00119
00120 //----
00121 K_ULONG KernelTimer::SetExpiry(K_ULONG ulInterval_)
```

```
00123 #if KERNEL_TIMERS_TICKLESS
00124 K_USHORT usSetInterval;
00125 if (ulInterval_ > 65535)
00126
               usSetInterval = 65535;
00127
00128
00129
        {
00130
               usSetInterval = (K_USHORT)ulInterval_ ;
00131
00132
         OCR1A = usSetInterval;
return (K_ULONG)usSetInterval;
00133
00134
00135 #else
00136
           return 0;
00137 #endif
00138 }
00139
00140 //---
00141 void KernelTimer::ClearExpiry(void)
00142 {
00143 #if KERNEL_TIMERS_TICKLESS
                                            // Clear the compare value
00144
         OCR1A = 65535;
00145 #endif
00146 }
00148 //----
00149 K_UCHAR KernelTimer::DI(void)
00150 {
00151 #if KERNEL_TIMERS_TICKLESS
00152 K_UCHAR bEnabled = ((TIMSK1 & (TIMER_IMSK)) != 0);
00153 TIFR1 &= ~TIMER_IFR; // Clear interrupt flags
00154 TIMSK1 &= ~TIMER_IMSK; // Disable interrupt
00155 return bEnabled;
00156 #else
00157
          return 0;
00158 #endif
00160
00161 //---
00162 void KernelTimer::EI(void)
00163 {
00164
           KernelTimer::RI(0);
00165 }
00167 //---
00168 void KernelTimer::RI(K_UCHAR bEnable_)
00169 {
00170 #if KERNEL TIMERS TICKLESS
00171 if (bEnable_)
00173
                TIMSK1 |= (1 << OCIE1A); // Enable interrupt
TIMSK1 &= \sim (1 << OCIE1A);
00179 #endif
00180 }
```

17.87 /home/moslevin/mark3-source/embedded/stage/src/kerneltimer.h File Reference

Kernel Timer Class declaration.

```
#include "kerneltypes.h"
```

Classes

class KernelTimer

Hardware timer interface, used by all scheduling/timer subsystems.

Macros

#define SYSTEM_FREQ ((K_ULONG)16000000)

• #define TIMER_FREQ ((K_ULONG)(SYSTEM_FREQ / 256))

17.87.1 Detailed Description

Kernel Timer Class declaration.

Definition in file kerneltimer.h.

17.88 kerneltimer.h

```
00001 /*===
00002
00003
00004
00005
00006
00007
80000
00009
      --[Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ===========
00021 #include "kerneltypes.h"
00022 #ifndef __KERNELTIMER_H_
00023 #define __KERNELTIMER_H_
00024
00025 //----
00026 #define SYSTEM_FREQ
                                 ((K ULONG) 16000000)
00027 #define TIMER_FREQ
                                ((K ULONG)(SYSTEM FREO / 256)) // Timer ticks per second...
00028
00029 //---
00033 class KernelTimer
00034 {
00035 public:
00041
         static void Config(void);
00042
00048
         static void Start (void);
00049
00055
         static void Stop(void);
00056
00062
          static K UCHAR DI (void);
00063
00071
          static void RI(K_UCHAR bEnable_);
00072
00078
          static void EI(void);
00079
00090
          static K_ULONG SubtractExpiry(K_ULONG ulInterval_);
00091
00100
          static K_ULONG TimeToExpiry(void);
00101
00110
          static K_ULONG SetExpiry(K_ULONG ulInterval_);
00111
00120
          static K_ULONG GetOvertime(void);
00121
00127
          static void ClearExpiry(void);
00128
00129 private:
00137
          static K_USHORT Read(void);
00138
00139 };
00140
00141 #endif //__KERNELTIMER_H_
```

17.89 /home/moslevin/mark3-source/embedded/stage/src/kerneltypes.h File Reference

Basic data type primatives used throughout the OS.

```
#include <stdint.h>
```

17.90 kerneltypes.h 363

Macros

- #define K_BOOL uint8_t
- #define K_CHAR char
- #define K_UCHAR uint8 t
- #define K USHORT uint16 t
- #define K_SHORT int16_t
- #define K_ULONG uint32_t
- #define K LONG int32 t
- #define K_ADDR uint32_t
- #define K_WORD uint32_t

Typedefs

typedef void(* panic_func_t)(K_USHORT usPanicCode_)

Enumerations

enum EventFlagOperation_t {
 EVENT_FLAG_ALL, EVENT_FLAG_ANY, EVENT_FLAG_ALL_CLEAR, EVENT_FLAG_ANY_CLEAR,
 EVENT_FLAG_MODES, EVENT_FLAG_PENDING_UNBLOCK }

17.89.1 Detailed Description

Basic data type primatives used throughout the OS.

Definition in file kerneltypes.h.

17.90 kerneltypes.h

```
00001 /*=
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =====
00019 #include <stdint.h>
00020
00021 #ifndef ___KERNELTYPES_H_
00022 #define ___KERNELTYPES_H__
00023
00024 #if defined(bool)
00025
          #define K_BOOL
                                     bool
00026 #else
00027
         #define K_BOOL
                                     uint8_t
00028 #endif
00029
00030 #define K_CHAR
                                char
00031 #define K_UCHAR
                                  uint8_t
00032 #define K_USHORT
                               uint16_t
                               int16_t
00033 #define K_SHORT
00034 #define K_ULONG
                                  uint32_t
00035 #define K_LONG
00036
00037 #if !defined(K_ADDR)
00038
         #define K_ADDR
                               uint32 t
00039 #endif
00040 #if !defined(K_WORD)
00041
          #define K_WORD
                               uint32_t
```

```
00042 #endif
00044 //---
00045 typedef void (*panic_func_t)( K_USHORT usPanicCode_ );
00046
00047 //-
00048 typedef enum
00049 {
00050
            EVENT_FLAG_ALL,
00051
            EVENT FLAG ANY,
00052 EVENT_FLAG_ANT,
00052 EVENT_FLAG_ANY_CLEAR,
00054 EVENT_FLAG_MODES,
00055 EVENT_FLAG_PENDING_UNBLOCK
00056 } EventFlagOperation_t;
00057
00058
00059 #endif
```

17.91 /home/moslevin/mark3-source/embedded/stage/src/keycodes.h File Reference

Standard ASCII keyboard codes.

```
#include "kerneltypes.h"
```

Enumerations

```
enum KEYCODE {
 KEYCODE LBUTTON = 0x01, KEYCODE RBUTTON, KEYCODE CANCEL, KEYCODE MBUTTON,
 KEYCODE_BACK = 0x08, KEYCODE_TAB, KEYCODE_CLEAR = 0x0C, KEYCODE_RETURN,
 KEYCODE_SHIFT = 0x10, KEYCODE_CONTROL, KEYCODE_MENU, KEYCODE_PAUSE,
 KEYCODE_CAPITAL, KEYCODE_ESCAPE = 0x1B, KEYCODE_SPACE, KEYCODE_PRIOR,
 KEYCODE_NEXT, KEYCODE_END, KEYCODE_HOME, KEYCODE_LEFT,
 KEYCODE UP, KEYCODE RIGHT, KEYCODE DOWN, KEYCODE SELECT,
 KEYCODE_PRINT, KEYCODE_EXECUTE, KEYCODE_SNAPSHOT, KEYCODE_INSERT,
 KEYCODE_DELETE, KEYCODE_HELP = 0x2F, KEYCODE_0, KEYCODE_1,
 KEYCODE 2, KEYCODE 3, KEYCODE 4, KEYCODE 5,
 KEYCODE_6, KEYCODE_7, KEYCODE_8, KEYCODE_9,
 KEYCODE_A, KEYCODE_B, KEYCODE_C, KEYCODE_D,
 KEYCODE E, KEYCODE F, KEYCODE G, KEYCODE H,
 KEYCODE_I, KEYCODE_J, KEYCODE_K, KEYCODE_L,
 KEYCODE_M, KEYCODE_N, KEYCODE_O, KEYCODE_P,
 KEYCODE Q, KEYCODE R, KEYCODE S, KEYCODE T,
 KEYCODE U, KEYCODE V, KEYCODE W, KEYCODE X,
 KEYCODE Y, KEYCODE Z, KEYCODE NUMPAD0 = 0x60, KEYCODE NUMPAD1,
 KEYCODE_NUMPAD2, KEYCODE_NUMPAD3, KEYCODE_NUMPAD4, KEYCODE_NUMPAD5,
 KEYCODE_NUMPAD6, KEYCODE_NUMPAD7, KEYCODE_NUMPAD8, KEYCODE_NUMPAD9,
 KEYCODE SEPARATOR = 0x6C, KEYCODE SUBTRACT, KEYCODE DECIMAL, KEYCODE DIVIDE,
 KEYCODE_F1, KEYCODE_F2, KEYCODE_F3, KEYCODE_F4,
 KEYCODE_F5, KEYCODE_F6, KEYCODE_F7, KEYCODE_F8,
 KEYCODE_F9, KEYCODE_F10, KEYCODE_F11, KEYCODE_F12,
 KEYCODE F13, KEYCODE F14, KEYCODE F15, KEYCODE F16,
 KEYCODE_F17, KEYCODE_F18, KEYCODE_F19, KEYCODE_F20,
 KEYCODE_F21, KEYCODE_F22, KEYCODE_F23, KEYCODE_F24,
 KEYCODE NUMLOCK = 0x90, KEYCODE SCROLL, KEYCODE LSHIFT = 0xA0, KEYCODE RSHIFT,
 KEYCODE LCONTROL, KEYCODE RCONTROL, KEYCODE LMENU, KEYCODE RMENU,
 KEYCODE_PLAY = 0xFA, KEYCODE_ZOOM }
```

17.92 keycodes.h 365

17.91.1 Detailed Description

Standard ASCII keyboard codes.

Definition in file keycodes.h.

17.92 keycodes.h

```
00001
00002
00003
00004
00005
00006
00007
00008
00009
      --[Mark3 Realtime Platform]---
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00020 #ifndef ___KEYCODES_H_
00021 #define ___KEYCODES_H_
00022
00023 #include "kerneltypes.h"
00024
00025 typedef enum
00026 {
00027
           KEYCODE\_LBUTTON = 0x01,
00028
           \overset{-}{\text{KEYCODE\_RBUTTON}}
           KEYCODE_CANCEL,
00029
00030
           KEYCODE_MBUTTON,
00031
           KEYCODE\_BACK = 0x08,
00032
           KEYCODE_TAB,
00033
           KEYCODE\_CLEAR = 0x0C,
           KEYCODE_RETURN,
KEYCODE_SHIFT = 0x10,
00034
00035
00036
           KEYCODE_CONTROL,
00037
           KEYCODE_MENU,
00038
           KEYCODE_PAUSE,
00039
           KEYCODE_CAPITAL,
00040
           KEYCODE\_ESCAPE = 0x1B,
           KEYCODE_SPACE,
00041
00042
           KEYCODE_PRIOR,
00043
           KEYCODE_NEXT,
0\,0\,0\,4\,4
           KEYCODE_END,
00045
           KEYCODE_HOME,
00046
           KEYCODE LEFT.
00047
           KEYCODE_UP,
00048
           KEYCODE_RIGHT,
00049
           KEYCODE_DOWN,
00050
           KEYCODE_SELECT,
00051
           KEYCODE_PRINT,
           KEYCODE_EXECUTE,
00052
00053
           KEYCODE SNAPSHOT,
00054
           KEYCODE_INSERT,
00055
           KEYCODE_DELETE,
00056
           KEYCODE\_HELP = 0x2F,
00057
           KEYCODE_0,
           KEYCODE_1,
00058
00059
           KEYCODE 2.
           KEYCODE_3,
00060
00061
           KEYCODE_4,
00062
           KEYCODE_5,
00063
           KEYCODE_6,
00064
           KEYCODE_7,
00065
           KEYCODE 8.
00066
           KEYCODE_9,
00067
           KEYCODE_A,
00068
           KEYCODE_B,
00069
           KEYCODE_C,
00070
           KEYCODE D.
00071
           KEYCODE E.
00072
           KEYCODE_F,
00073
           KEYCODE_G,
00074
           KEYCODE_H,
           KEYCODE_I,
00075
00076
           KEYCODE_J,
00077
           KEYCODE K,
00078
           KEYCODE L.
00079
           KEYCODE_M,
00080
           KEYCODE_N,
```

```
00081
          KEYCODE_O,
00082
          KEYCODE_P,
00083
          KEYCODE_Q,
00084
          KEYCODE_R,
          KEYCODE S,
00085
00086
          KEYCODE_T,
          KEYCODE_U,
88000
          KEYCODE_V,
00089
          KEYCODE_W,
00090
          KEYCODE X,
00091
          KEYCODE_Y,
00092
          KEYCODE Z.
          KEYCODE_NUMPAD0 = 0x60,
00093
00094
          KEYCODE_NUMPAD1,
00095
          KEYCODE_NUMPAD2,
00096
          KEYCODE_NUMPAD3,
00097
          KEYCODE NUMPAD4.
00098
          KEYCODE_NUMPAD5,
          KEYCODE_NUMPAD6,
00099
00100
          KEYCODE_NUMPAD7,
00101
          KEYCODE_NUMPAD8,
00102
          KEYCODE_NUMPAD9,
          KEYCODE_SEPARATOR = 0x6C,
KEYCODE_SUBTRACT,
00103
00104
00105
          KEYCODE_DECIMAL,
          KEYCODE_DIVIDE,
00106
00107
          KEYCODE_F1,
00108
          KEYCODE_F2,
00109
          KEYCODE F3,
00110
          KEYCODE F4.
00111
          KEYCODE_F5,
00112
          KEYCODE_F6,
00113
          KEYCODE_F7,
00114
          KEYCODE_F8,
00115
          KEYCODE_F9,
          KEYCODE F10.
00116
          KEYCODE_F11,
00117
00118
          KEYCODE_F12,
00119
          KEYCODE_F13,
00120
          KEYCODE_F14,
00121
          KEYCODE_F15,
00122
          KEYCODE F16,
          KEYCODE F17.
00123
          KEYCODE_F18,
00124
00125
          KEYCODE_F19,
00126
          KEYCODE_F20,
00127
          KEYCODE_F21,
00128
          KEYCODE F22,
          KEYCODE F23.
00129
00130
          KEYCODE_F24,
          KEYCODE_NUMLOCK = 0x90,
00131
00132
          KEYCODE_SCROLL,
00133
          KEYCODE\_LSHIFT = 0xA0,
00134
          KEYCODE_RSHIFT,
          KEYCODE LCONTROL.
00135
          KEYCODE_RCONTROL,
00136
          KEYCODE_LMENU,
00138
          KEYCODE_RMENU,
00139
          KEYCODE_PLAY = 0xFA,
00140
          KEYCODE_ZOOM
00141 } KEYCODE;
00142
00143 #endif //__KEYCODES_H_
```

17.93 /home/moslevin/mark3-source/embedded/stage/src/kprofile.cpp File Reference

ATMega328p Profiling timer implementation.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "profile.h"
#include "kprofile.h"
#include "threadport.h"
#include <avr/io.h>
#include <avr/interrupt.h>
```

17.94 kprofile.cpp 367

Functions

ISR (TIMER0_OVF_vect)

17.93.1 Detailed Description

ATMega328p Profiling timer implementation.

Definition in file kprofile.cpp.

17.94 kprofile.cpp

```
00001 /*==
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00020 #include "kerneltypes.h"
00021 #include "mark3cfg.h"
00022 #include "profile.h"
00023 #include "kprofile.h"
00024 #include "threadport.h"
00025 #include <avr/io.h>
00026 #include <avr/interrupt.h>
00027
00028 #if KERNEL_USE_PROFILER
00029 K_ULONG Profiler::m_ulEpoch;
00030
00031 //----
00032 void Profiler::Init()
00033 {
00034
           TCCR0A = 0;
00035
           TCCROB = 0;
00036
           TIFR0 = 0;
00037
           TIMSK0 = 0;
00038
           m\_ulEpoch = 0;
00039 }
00040
00041 //-
00042 void Profiler::Start()
00043 {
           TIFR0 = 0;
00044
00045
           TCNT0 = 0;
           TCCROB |= (1 << CSO1);
TIMSKO |= (1 << TOIEO);
00046
00047
00048 }
00049
00050 //---
00051 void Profiler::Stop()
00052 {
           TIFR0 = 0;
00053
           TCCROB &= ~(1 << CSO1);
TIMSKO &= ~(1 << TOIEO);
00054
00055
00056 }
00057 //-
00058 K_USHORT Profiler::Read()
00059 {
00060
           K_USHORT usRet;
          CS_ENTER();
TCCROB &= ~(1 << CSO1);
usRet = TCNTO;
00061
00062
00063
           TCCR0B |= (1 << CS01);
00064
00065
           CS EXIT();
00066
           return usRet;
00067 }
00068
00069 //---
00070 void Profiler::Process()
00071 {
00072
           CS_ENTER();
00073
           m_ulEpoch++;
```

17.95 /home/moslevin/mark3-source/embedded/stage/src/kprofile.h File Reference

Profiling timer hardware interface.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "ll.h"
```

Classes

class Profiler

System profiling timer interface.

Macros

- #define TICKS_PER_OVERFLOW (256)
- #define CLOCK_DIVIDE (8)

17.95.1 Detailed Description

Profiling timer hardware interface.

Definition in file kprofile.h.

17.96 kprofile.h

```
00002
00003
00004 |
00005 1
00006
00007
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ==
00020 #include "kerneltypes.h"
00021 #include "mark3cfg.h"
00022 #include "11.h"
00023
00024 #ifndef __KPROFILE_H_
00025 #define __KPROFILE_H_
00026
00027 #if KERNEL_USE_PROFILER
00028
00029 //----
00030 #define TICKS_PER_OVERFLOW
                                                 (256)
00031 #define CLOCK_DIVIDE
                                                  (8)
00032
00033 //----
```

```
00037 class Profiler
00038 {
00039 public:
00046 static void Init();
00047
00053
         static void Start():
00060
        static void Stop();
00061
00067
        static K_USHORT Read();
00068
00072
        static void Process();
00073
         static K_ULONG GetEpoch() { return m_ulEpoch; }
00078 private:
00079
08000
         static K_ULONG m_ulEpoch;
00081 };
00082
00083 #endif //KERNEL_USE_PROFILER
00084
00085 #endif
00086
```

17.97 /home/moslevin/mark3-source/embedded/stage/src/ksemaphore.cpp File Reference

Semaphore Blocking-Object Implemenation.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "kernel.h"
#include "ksemaphore.h"
#include "blocking.h"
#include "kernel_debug.h"
#include "scheduler.h"
#include "transaction.h"
#include "timerlist.h"
```

Macros

- #define __FILE_ID__ SEMAPHORE_CPP
- #define SEMAPHORE_TRANSACTION_POST (0)
- #define SEMAPHORE_TRANSACTION_PEND (1)
- #define SEMAPHORE_TRANSACTION_UNBLOCK (2)

Functions

void TimedSemaphore_Callback (Thread *pclOwner_, void *pvData_)

17.97.1 Detailed Description

Semaphore Blocking-Object Implemenation.

Definition in file ksemaphore.cpp.

17.98 ksemaphore.cpp

```
00001 /*-----00002 _____ _____
```

```
00003
00004
00005
00006
00007
00008
00009
      --[Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =========
00022 #include "kerneltypes.h"
00023 #include "mark3cfg.h"
00024
00025 #include "kernel.h"
00026 #include "ksemaphore.h"
00027 #include "blocking.h"
00027 #Include Blocking.n
00028 #include "kernel_debug.h'
00029 #include "scheduler.h"
00030 #include "transaction.h"
00031 //--
00032 #if defined __FILE_ID__
00033
        #undef ___FILE_ID___
00034 #endif
00035 #define __FILE_ID__
                               SEMAPHORE_CPP
00036
00037 #if KERNEL_USE_SEMAPHORE
00038
00039 //----
00040 #define SEMAPHORE_TRANSACTION_POST
00041 #define SEMAPHORE TRANSACTION PEND
00042 #define SEMAPHORE_TRANSACTION_UNBLOCK
00043
00044 #if KERNEL_USE_TIMERS
00045 #include "timerlist.h"
00046
00047 //-
00048 void TimedSemaphore_Callback(Thread *pclOwner_, void *pvData_)
00049 {
00050
           Semaphore *pclSemaphore = static_cast<Semaphore*>(pvData_);
00051
00052
          // Indicate that the semaphore has expired on the thread
00053
          pclOwner ->SetExpired(true);
00054
00055
           // Wake up the thread that was blocked on this semaphore.
00056
          pclSemaphore->Timeout (pclOwner_);
00057 }
00058
00059 //---
00060 void Semaphore::Timeout(Thread *pclChosenOne_)
00061 {
00062
           K_BOOL bSchedState;
00063
           if (LockAndQueue(SEMAPHORE_TRANSACTION_UNBLOCK, pclChosenOne_, &bSchedState))
00064
00065
               return:
00066
          }
00067
00068
          if (ProcessQueue()) {
00069
              Thread::Yield();
00070
          }
00071
00072
          Scheduler::SetScheduler(bSchedState);
00073 }
00074
00075 #endif // KERNEL_USE_TIMERS
00076
00077 //---
00078 K_BOOL Semaphore::ProcessQueue()
00079 {
08000
           Transaction *pclTRX;
00081
          K_BOOL bReschedule = false;
00082
00083
00084
          {
00085
               pclTRX = m_clKTQ.Dequeue();
00086
               KERNEL_ASSERT (pclTRX);
00087
00088
               switch (pclTRX->GetCode())
00089
00090
                   case SEMAPHORE TRANSACTION POST:
00091
                      PostTransaction(pclTRX, &bReschedule);
00092
00093
                   case SEMAPHORE_TRANSACTION_PEND:
00094
                       PendTransaction(pclTRX, &bReschedule);
00095
                       hreak:
                   case SEMAPHORE_TRANSACTION_UNBLOCK:
00096
00097
                       TimeoutTransaction(pclTRX, &bReschedule);
```

```
00098
                      break;
                  default:
00099
00100
                      break;
00101
              }
              m_clKTQ.Finish(pclTRX);
00102
00103
          } while (UnLock() > 1);
00104
00105
          return bReschedule;
00106 }
00107
00108 //----
00109 void Semaphore::PostTransaction(Transaction *pclTRX_, K_BOOL *
      pbReschedule_)
00110 {
00111
          // If nothing is waiting for the semaphore
00112
          if (m_clBlockList.GetHead() == NULL)
00113
00114
              // Check so see if we've reached the maximum value in the semaphore
              if (m_usValue < m_usMaxValue)</pre>
00115
00116
              {
00117
                  // Increment the count value
00118
                  m_usValue++;
00119
              }
00120
          }
00121
          else
00122
00123
              \ensuremath{//} Otherwise, there are threads waiting for the semaphore to be
00124
              // posted, so wake the next one (highest priority goes first).
00125
              *pbReschedule_ = WakeNext();
00126
          }
00127 }
00128
00129 //----
00130 void Semaphore::PendTransaction(Transaction *pclTRX_, K_BOOL *
      pbReschedule_)
00131 {
00132
          // Decrement-and-set the semaphore value
00133
          if (0 == m_usValue)
00134
         {
00135
              // The semaphore count is zero - we need to block the current thread
              // and wait until the semaphore is posted from elsewhere.
00136
              *pbReschedule_ = true;
00137
00138
00139
              // Get the current thread pointer.
00140
              Thread *pclThread = static_cast<Thread*>(pclTRX_->GetData());
00141
00142 #if KERNEL_USE_TIMERS
              Timer *pclSemTimer = pclThread->GetTimer();
00143
00144
              pclThread->SetExpired(false);
              K_ULONG ulWaitTimeMS = pclSemTimer->GetInterval();
00145
00146
00147
              if (ulWaitTimeMS)
00148
00149
                  pclSemTimer->Start(0, ulWaitTimeMS, TimedSemaphore_Callback, (void*)this);
              }
00150
00151 #endif
              Block (pclThread);
00153
         else
00154
00155
         {
              m_usValue--:
00156
00157
          }
00158 }
00159
00160 //--
00161 void Semaphore::TimeoutTransaction(Transaction *pclTRX_, K_BOOL *
      pbReschedule_)
00162 {
00163
          Thread *pclChosenOne = static_cast<Thread*>(pclTRX_->GetData());
00164
00165
          UnBlock (pclChosenOne);
00166
          // Call a task switch only if higher priority thread
if (pclChosenOne->GetPriority() > Scheduler::GetCurrentThread()->
00167
00168
     GetPriority())
00169
         {
00170
              *pbReschedule_ = true;
00171
00172 }
00173
00174 //
00175 K_BOOL Semaphore::WakeNext()
00176 {
00177
          Thread *pclChosenOne;
00178
          pclChosenOne = m_clBlockList.HighestWaiter();
00179
00180
```

```
// Remove from the semaphore waitlist and back to its ready list.
          UnBlock (pclChosenOne);
00182
00183
00184
          // Call a task switch only if higher priority thread \,
          if (pclChosenOne->GetPriority() > Scheduler::GetCurrentThread()->
00185
     GetPriority())
00186
         {
00187
              return true;
00188
          }
00189
00190
          return false:
00191 }
00192
00193 //---
00194 void Semaphore::Init(K_USHORT usInitVal_, K_USHORT usMaxVal_)
00195 {
          // Copy the paramters into the object - set the maximum value for this
00196
00197
          // semaphore to implement either binary or counting semaphores, and set
          // the initial count. Clear the wait list for this object.
00198
00199
          m_usValue = usInitVal_;
00200
          m_usMaxValue = usMaxVal_;
00201
00202
          m clBlockList.Init():
00203 }
00204
00206 void Semaphore::Post()
00207 {
00208
          KERNEL_TRACE_1(STR_SEMAPHORE_POST_1, (K_USHORT)Scheduler::GetCurrentThread(
     )->GetID() );
00209
00210
          K BOOL bSchedState;
00211
          if (LockAndQueue(SEMAPHORE_TRANSACTION_POST, 0, &bSchedState))
00212
00213
              return;
          }
00214
00215
00216
          if (ProcessQueue()) {
00217
              Thread::Yield();
00218
00219
          Scheduler::SetScheduler(bSchedState);
00220
00221
00222
          return;
00223 }
00224
00225 #if !KERNEL_USE_TIMERS
00226 //----
         // No timers, no timed pend
00227
          void Semaphore::Pend()
00228
00229 #else
00230 //----
00231
         // Redirect the untimed pend API to the timed pend, with a null timeout.
00232
          void Semaphore::Pend()
00233
00234
             Pend(0);
         }
00235
00236 //---
00237
         bool Semaphore::Pend( K_ULONG ulWaitTimeMS_ )
00238 #endif
00239 {
          KERNEL TRACE 1 ( STR SEMAPHORE PEND 1, (K USHORT) Scheduler::GetCurrentThread(
00240
     )->GetID() );
00241
00242
          // By locking the queue, we ensure that any post/unblock operations on this
00243
          // semaphore that interrupt our normal execution wind up being queued flushed
          // before we exit.
00244
00245
00246
          K_BOOL bSchedState;
          if (LockAndQueue(SEMAPHORE_TRANSACTION_PEND, (void*)
00247
     Scheduler::GetCurrentThread(), &bSchedState))
00248
              // This should never happen - kernel panic if we do.
Kernel::Panic( PANIC_PEND_LOCK_VIOLATION );
00249
00250
00251
          }
00252
00253
         // Set data on the current thread that needs to be passed into the transaction
00254
          // handler (and can't be queued in the simple key-value pair in the transaciton
          // object)
00255
00256
00257 #if KERNEL USE TIMERS
00258
          // Pre-set the interval, since we can't cache it in the transaction
          Scheduler::GetCurrentThread() ->GetTimer() ->
     SetIntervalTicks(ulWaitTimeMS_);
00260
         Scheduler::GetCurrentThread() ->SetExpired(false);
00261 #endif
00262
```

```
00263
          if (ProcessQueue())
00264
00265
              // Switch Threads immediately
00266
              Thread::Yield();
00267
          }
00268
00269
          Scheduler::SetScheduler(bSchedState);
00270
00271 #if KERNEL_USE_TIMERS
00272
          if (ulWaitTimeMS_)
00273
              Scheduler::GetCurrentThread()->GetTimer()->
00274
     Stop();
00275
00276
          K_BOOL retVal = (Scheduler::GetCurrentThread() ->GetExpired() == false);
00277
00278
          return retVal;
00279 #endif
00280 }
00282 //---
00283 K_USHORT Semaphore::GetCount()
00284 {
00285
          K_USHORT usRet;
00286
          CS_ENTER();
          usRet = m_usValue;
00288
          CS_EXIT();
00289
          return usRet;
00290 }
00291
00292 #endif
```

17.99 /home/moslevin/mark3-source/embedded/stage/src/ksemaphore.h File Reference

Semaphore Blocking Object class declarations.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "blocking.h"
#include "threadlist.h"
#include "transaction.h"
#include "atomic.h"
```

Classes

· class Semaphore

Counting semaphore, based on BlockingObject base class.

17.99.1 Detailed Description

Semaphore Blocking Object class declarations.

Definition in file ksemaphore.h.

17.100 ksemaphore.h

```
00012 See license.txt for more information
00022 #ifndef __KSEMAPHORE_H_
00023 #define __KSEMAPHORE_H_
00024
00025 #include "kerneltypes.h"
00026 #include "mark3cfg.h"
00027
00028 #include "blocking.h"
00029 #include "threadlist.h"
00030 #include "transaction.h"
00031 #include "atomic.h"
00032
00033 #if KERNEL_USE_SEMAPHORE
00034
00035 //---
00039 class Semaphore : public BlockingObject
00040 {
00041 public:
          void Init(K_USHORT usInitVal_, K_USHORT usMaxVal_);
00052
00061
          void Post();
00062
00069
          void Pend();
00070
          K_USHORT GetCount();
00083
00084 #if KERNEL_USE_TIMERS
00085
00096
          bool Pend ( K_ULONG ulWaitTimeMS_);
00097
00108
          void Timeout (Thread *pclChosenOne_);
00109
00110 #endif
00111
00112 private:
00113
00119
          K_UCHAR WakeNext();
00120
00133
          K_BOOL ProcessQueue();
00134
00145
          void PostTransaction(Transaction *pclTRX_, K_BOOL *pbReschedule_);
00146
00157
          void PendTransaction(Transaction *pclTRX_, K_BOOL *pbReschedule_);
00158
00169
          void TimeoutTransaction(Transaction *pclTRX_, K_BOOL *pbReschedule_);
00170
          K_USHORT m_usValue;
00171
00172
          K_USHORT m_usMaxValue;
00173 };
00175 #endif //KERNEL_USE_SEMAPHORE
00176
00177 #endif
```

17.101 /home/moslevin/mark3-source/embedded/stage/src/II.cpp File Reference

Core Linked-List implementation, from which all kernel objects are derived.

```
#include "kerneltypes.h"
#include "kernel.h"
#include "ll.h"
#include "kernel_debug.h"
```

Macros

#define __FILE_ID__ LL_CPP

17.101.1 Detailed Description

Core Linked-List implementation, from which all kernel objects are derived.

Definition in file II.cpp.

17.102 II.cpp 375

17.102 II.cpp

```
00001 /*========
00002
00003
00004
00005
00006 1
00007
00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00022 #include "kerneltypes.h"
00023 #include "kernel.h"

00024 #include "ll.h"

00025 #include "kernel_debug.h"
00026
00027 //----
00030 #endif
00031 #define __FILE_ID__
                               LL_CPP
00032
00033 //----
00034 void LinkListNode::ClearNode()
00035 {
00036
          next = NULL;
00037
          prev = NULL;
00038 }
00039
00040 //--
00041 void DoubleLinkList::Add(LinkListNode *node_)
00042 {
00043
          KERNEL_ASSERT( node_ );
00044
00045
          \ensuremath{//} Add a node to the end of the linked list.
00046
          if (!m_pstHead)
00047
          {
00048
              // If the list is empty, initilize the nodes
              m_pstHead = node_;
m_pstTail = node_;
00049
00050
00051
              m_pstHead->prev = NULL;
00052
              m_pstTail->next = NULL;
00053
00054
              return;
00055
          }
00056
00057
          \ensuremath{//} Move the tail node, and assign it to the new node just passed in
00058
          m_pstTail->next = node_;
00059
          node_->prev = m_pstTail;
          node_->next = NULL;
00060
00061
          m_pstTail = node_;
00062 }
00063
00064 //--
00065 void DoubleLinkList::Remove(LinkListNode *node )
00066 {
00067
          KERNEL_ASSERT( node_ );
00068
00069
          if (node_->prev)
00070
00071 #if SAFE_UNLINK
00072
              if (node ->prev->next != node )
00073
              {
00074
                  Kernel::Panic(PANIC_LIST_UNLINK_FAILED);
00075
              }
00076 #endif
00077
              node_->prev->next = node_->next;
00078
00079
          if (node_->next)
08000
00081 #if SAFE_UNLINK
00082
              if (node_->next->prev != node_)
00083
              {
00084
                  Kernel::Panic(PANIC LIST UNLINK FAILED);
00085
              }
00086 #endif
00087
              node_->next->prev = node_->prev;
00088
00089
          if (node_ == m_pstHead)
00090
00091
              m_pstHead = node_->next;
00092
```

```
00093
          if (node_ == m_pstTail)
00094
          {
00095
              m_pstTail = node_->prev;
00096
          }
00097
00098
          node_->ClearNode();
00099 }
00100
00101 //-
00102 void CircularLinkList::Add(LinkListNode *node_)
00103 {
00104
          KERNEL ASSERT ( node );
00105
00106
          // Add a node to the end of the linked list.
00107
          if (!m_pstHead)
00108
              // If the list is empty, initilize the nodes
00109
              m_pstHead = node_;
m_pstTail = node_;
00110
00111
00112
00113
              m_pstHead->prev = m_pstHead;
              m_pstHead->next = m_pstHead;
00114
00115
              return;
00116
          }
00117
00118
          \ensuremath{//} Move the tail node, and assign it to the new node just passed in
00119
          m_pstTail->next = node_;
          node_->prev = m_pstTail;
node_->next = m_pstHead;
00120
00121
          m_pstTail = node_;
00122
00123
          m_pstHead->prev = node_;
00124 }
00125
00126 //--
00127 void CircularLinkList::Remove(LinkListNode *node_)
00128 {
00129
          KERNEL ASSERT ( node );
00130
00131
          // Check to see if this is the head of the list...
00132
          if ((node_ == m_pstHead) && (m_pstHead == m_pstTail))
00133
00134
              // Clear the head and tail pointers - nothing else left.
              m_pstHead = NULL;
00135
              m_pstTail = NULL;
00136
00137
              return;
00138
          }
00139
00140 #if SAFE_UNLINK
        // Verify that all nodes are properly connected
00141
          if ((node_->prev->next != node_) || (node_->next->prev != node_))
00142
00143
          {
00144
              Kernel::Panic(PANIC_LIST_UNLINK_FAILED);
00145
00146 #endif
00147
00148
          // This is a circularly linked list - no need to check for connection,
00149
          // just remove the node.
00150
          node_->next->prev = node_->prev;
00151
          node_->prev->next = node_->next;
00152
00153
          if (node_ == m_pstHead)
00154
          {
00155
              m_pstHead = m_pstHead->next;
00156
00157
          if (node_ == m_pstTail)
00158
          {
              m_pstTail = m_pstTail->prev;
00159
00160
00161
          node_->ClearNode();
00162 }
00163
00164 //---
00165 void CircularLinkList::PivotForward()
00166 {
00167
          if (m pstHead)
00168
          {
00169
              m_pstHead = m_pstHead->next;
00170
              m_pstTail = m_pstTail->next;
00171
          }
00172 }
00173
00174 //-
00175 void CircularLinkList::PivotBackward()
00176 {
00177
          if (m_pstHead)
00178
          {
00179
              m pstHead = m pstHead->prev;
```

17.103 /home/moslevin/mark3-source/embedded/stage/src/II.h File Reference

Core linked-list declarations, used by all kernel list types.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
```

Classes

· class LinkListNode

Basic linked-list node data structure.

class LinkList

Abstract-data-type from which all other linked-lists are derived.

class DoubleLinkList

Doubly-linked-list data type, inherited from the base LinkList type.

· class CircularLinkList

Circular-linked-list data type, inherited from the base LinkList type.

Macros

• #define NULL (0)

17.103.1 Detailed Description

Core linked-list declarations, used by all kernel list types. At the heart of RTOS data structures are linked lists. Having a robust and efficient set of linked-list types that we can use as a foundation for building the rest of our kernel types allows us to keep our RTOS code efficient and logically-separated.

So what data types rely on these linked-list classes?

-Threads -ThreadLists -The Scheduler -Timers, -The Timer Scheduler -Blocking objects (Semaphores, Mutexes, etc...)

Pretty much everything in the kernel uses these linked lists. By having objects inherit from the base linked-list node type, we're able to leverage the double and circular linked-list classes to manager virtually every object type in the system without duplicating code. These functions are very efficient as well, allowing for very deterministic behavior in our code.

Definition in file II.h.

17.104 II.h

```
00012 See license.txt for more information
00013 ==
00043 #ifndef __LL_H__
00044 #define ___LL_H_
00045
00046 #include "kerneltypes.h"
00047 #include "mark3cfg.h"
00048
00049 //---
00050 #ifndef NULL
00051 #define NULL
00052 #endif
00053
00054 //----
00060 class LinkList;
00061 class DoubleLinkList;
00062 class CircularLinkList:
00063
00064 //--
00069 class LinkListNode
00070 {
00071 protected:
00072
          LinkListNode *next:
00073
00074
          LinkListNode *prev;
00075
00076
          LinkListNode() { ClearNode(); }
00077
00083
          void ClearNode();
00084
00085 public:
          LinkListNode *GetNext(void) { return next; }
00094
00102
          LinkListNode *GetPrev(void) { return prev; }
00103
          friend class LinkList;
00104
          friend class DoubleLinkList;
00105
          friend class CircularLinkList;
00106
00107 };
00108
00109 //----
00113 class LinkList
00114 {
00115 protected:
00116
          LinkListNode *m_pstHead;
00117
          LinkListNode *m_pstTail;
00118
00119 public:
          void Init() { m_pstHead = NULL; m_pstTail = NULL; }
00123
00124
00132
          virtual void Add(LinkListNode *node_) = 0;
00133
00141
          virtual void Remove(LinkListNode *node_) = 0;
00142
          LinkListNode *GetHead() { return m_pstHead; }
00150
00151
          LinkListNode *GetTail() { return m_pstTail; }
00160 };
00161
00162 //--
00166 class DoubleLinkList : public LinkList
00167 {
00168 public:
00172
         DoubleLinkList() { m_pstHead = NULL; m_pstTail = NULL; }
00173
00181
          virtual void Add(LinkListNode *node_);
00182
00190
          virtual void Remove(LinkListNode *node );
00191 };
00192
00193 //--
00197 class CircularLinkList : public LinkList
00198 {
00199 public:
00200
          CircularLinkList() { m_pstHead = NULL; m_pstTail = NULL; }
00201
00209
          virtual void Add(LinkListNode *node_);
00210
00218
          virtual void Remove(LinkListNode *node );
00219
00226
          void PivotForward();
00227
00234
          void PivotBackward();
00235 };
00236
00237 #endif
```

17.105 /home/moslevin/mark3-source/embedded/stage/src/manual.h File Reference

Ascii-format documentation, used by doxygen to create various printable and viewable forms.

17.105.1 Detailed Description

Ascii-format documentation, used by doxygen to create various printable and viewable forms.

Definition in file manual.h.

17.106 manual.h



17.107 /home/moslevin/mark3-source/embedded/stage/src/mark3cfg.h File Reference

Mark3 Kernel Configuration.

Macros

• #define KERNEL USE TIMERS (1)

The following options is related to all kernel time-tracking.

#define KERNEL TIMERS TICKLESS (1)

If you've opted to use the kernel timers module, you have an option as to which timer implementation to use: Tick-based or Tick-less.

#define KERNEL_USE_QUANTUM (1)

Do you want to enable time quanta? This is useful when you want to have tasks in the same priority group share time in a controlled way.

• #define THREAD_QUANTUM_DEFAULT (4)

This value defines the default thread quantum when KERNEL_USE_QUANTUM is enabled.

• #define KERNEL_USE_SEMAPHORE (1)

Do you want the ability to use counting/binary semaphores for thread synchronization? Enabling this features provides fully-blocking semaphores and enables all API functions declared in semaphore.h.

#define KERNEL_USE_MUTEX (1)

Do you want the ability to use mutual exclusion semaphores (mutex) for resource/block protection? Enabling this feature provides mutexes, with priority inheritence, as declared in mutex.h.

• #define KERNEL USE EVENTFLAG (1)

Provides additional event-flag based blocking.

#define KERNEL_USE_MESSAGE (1)

Enable inter-thread messaging using message queues.

• #define GLOBAL MESSAGE POOL SIZE (8)

If Messages are enabled, define the size of the default kernel message pool.

#define KERNEL_USE_SLEEP (1)

Do you want to be able to set threads to sleep for a specified time? This enables the Thread::Sleep() API.

• #define KERNEL_USE_DRIVER (1)

Enabling device drivers provides a posix-like filesystem interface for peripheral device drivers.

#define KERNEL_USE_THREADNAME (1)

Provide Thread method to allow the user to set a name for each thread in the system.

• #define KERNEL USE DYNAMIC THREADS (1)

Provide extra Thread methods to allow the application to create (and more importantly destroy) threads at runtime.

• #define KERNEL USE PROFILER (1)

Provides extra classes for profiling the performance of code.

• #define KERNEL USE DEBUG (0)

Provides extra logic for kernel debugging, and instruments the kernel with extra asserts, and kernel trace functionality.

#define KERNEL USE ATOMIC (1)

Provides support for atomic operations, including addition, subtraction, set, and test-and-set.

#define SAFE UNLINK (1)

"Safe unlinking" performs extra checks on data to make sure that there are no consistencies when performing operations on linked lists.

#define TRANSACTION_QUEUE_SIZE (3)

Defines the size of the kernel transaction queue.

17.107.1 Detailed Description

Mark3 Kernel Configuration. This file is used to configure the kernel for your specific application in order to provide the optimal set of features for a given use case.

Since you only pay the price (code space/RAM) for the features you use, you can usually find a sweet spot between features and resource usage by picking and choosing features a-la-carte. This config file is written in an "interactive" way, in order to minimize confusion about what each option provides, and to make dependencies obvious.

Definition in file mark3cfg.h.

17.107.2 Macro Definition Documentation

17.107.2.1 #define GLOBAL_MESSAGE_POOL_SIZE (8)

If Messages are enabled, define the size of the default kernel message pool.

Messages can be manually added to the message pool, but this mechansims is more convenient and automatic. All message queues share their message objects from this global pool to maximize efficiency and simplify data management.

Definition at line 127 of file mark3cfg.h.

17.107.2.2 #define KERNEL_TIMERS_TICKLESS (1)

If you've opted to use the kernel timers module, you have an option as to which timer implementation to use: Tick-based or Tick-less.

Tick-based timers provide a "traditional" RTOS timer implementation based on a fixed-frequency timer interrupt. While this provides very accurate, reliable timing, it also means that the CPU is being interrupted far more often than may be necessary (as not all timer ticks result in "real work" being done).

Tick-less timers still rely on a hardware timer interrupt, but uses a dynamic expiry interval to ensure that the interrupt is only called when the next timer expires. This increases the complexity of the timer interrupt handler, but reduces the number and frequency.

Note that the CPU port (kerneltimer.cpp) must be implemented for the particular timer variant desired.

Definition at line 62 of file mark3cfg.h.

17.107.2.3 #define KERNEL_USE_ATOMIC (1)

Provides support for atomic operations, including addition, subtraction, set, and test-and-set.

Add/Sub/Set contain 8, 16, and 32-bit variants.

Definition at line 177 of file mark3cfg.h.

17.107.2.4 #define KERNEL_USE_DYNAMIC_THREADS (1)

Provide extra Thread methods to allow the application to create (and more importantly destroy) threads at runtime.

Useful for designs implementing worker threads, or threads that can be restarted after encountering error conditions.

Definition at line 159 of file mark3cfg.h.

17.107.2.5 #define KERNEL_USE_EVENTFLAG (1)

Provides additional event-flag based blocking.

This relies on an additional per-thread flag-mask to be allocated, which adds 2 bytes to the size of each thread object.

Definition at line 106 of file mark3cfg.h.

17.107.2.6 #define KERNEL_USE_MESSAGE (1)

Enable inter-thread messaging using message queues.

This is the preferred mechanism for IPC for serious multi-threaded communications; generally anywhere a semaphore or event-flag is insufficient.

Definition at line 114 of file mark3cfg.h.

17.107.2.7 #define KERNEL_USE_PROFILER (1)

Provides extra classes for profiling the performance of code.

Useful for debugging and development, but uses an additional hardware timer.

Definition at line 165 of file mark3cfg.h.

17.107.2.8 #define KERNEL_USE_QUANTUM (1)

Do you want to enable time quanta? This is useful when you want to have tasks in the same priority group share time in a controlled way.

This allows equal tasks to use unequal amounts of the CPU, which is a great way to set up CPU budgets per thread in a round-robin scheduling system. If enabled, you can specify a number of ticks that serves as the default time period (quantum). Unless otherwise specified, every thread in a priority will get the default quantum.

Definition at line 75 of file mark3cfg.h.

17.107.2.9 #define KERNEL_USE_SEMAPHORE (1)

Do you want the ability to use counting/binary semaphores for thread synchronization? Enabling this features provides fully-blocking semaphores and enables all API functions declared in semaphore.h.

If you have to pick one blocking mechanism, this is the one to choose.

Definition at line 92 of file mark3cfg.h.

17.107.2.10 #define KERNEL_USE_THREADNAME (1)

Provide Thread method to allow the user to set a name for each thread in the system.

Adds a const K CHAR* pointer to the size of the thread object.

Definition at line 151 of file mark3cfg.h.

17.107.2.11 #define KERNEL_USE_TIMERS (1)

The following options is related to all kernel time-tracking.

-timers provide a way for events to be periodically triggered in a lightweight manner. These can be periodic, or one-shot.

-Thread Quantum (used for round-robin scheduling) is dependent on this module, as is Thread Sleep functionality. Definition at line 41 of file mark3cfg.h.

17.107.2.12 #define SAFE_UNLINK (1)

"Safe unlinking" performs extra checks on data to make sure that there are no consistencies when performing operations on linked lists.

This goes beyond pointer checks, adding a layer of structural and metadata validation to help detect system corruption early.

Definition at line 185 of file mark3cfg.h.

17.107.2.13 #define THREAD_QUANTUM_DEFAULT (4)

This value defines the default thread quantum when KERNEL_USE_QUANTUM is enabled.

The thread quantum value is in milliseconds

Definition at line 84 of file mark3cfg.h.

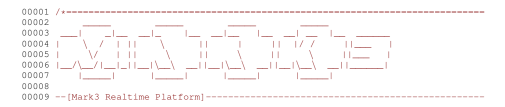
17.107.2.14 #define TRANSACTION_QUEUE_SIZE (3)

Defines the size of the kernel transaction queue.

This defines the maximum number of queued operations that can be simultaneously pending on all blocking objects at any given time. Given that only unblocking operations from an interrupt context can necessitate a value larger than 1, this value really doesn't need to be that large.

Definition at line 194 of file mark3cfg.h.

17.108 mark3cfg.h



```
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00029 #ifndef __MARK3CFG_H_
00030 #define __MARK3CFG_H_
00031
00041 #define KERNEL_USE_TIMERS
00042
00061 #if KERNEL_USE_TIMERS
        #define KERNEL_TIMERS_TICKLESS (1)
00062
00063 #endif
00064
00074 #if KERNEL_USE_TIMERS
00075
        #define KERNEL_USE_QUANTUM
                                            (1)
00076 #else
00077
       #define KERNEL_USE_QUANTUM
00078 #endif
00079
00084 #define THREAD_QUANTUM_DEFAULT
00085
00092 #define KERNEL_USE_SEMAPHORE
                                            (1)
00093
00099 #define KERNEL USE MUTEX
                                            (1)
00100
00106 #define KERNEL_USE_EVENTFLAG
                                            (1)
00107
00113 #if KERNEL_USE_SEMAPHORE
00114
        #define KERNEL_USE_MESSAGE
                                            (1)
00115 #else
00116
       #define KERNEL USE MESSAGE
00117 #endif
00118
00126 #if KERNEL_USE_MESSAGE
00127
        #define GLOBAL_MESSAGE_POOL_SIZE
00128 #endif
00129
00134 #if KERNEL_USE_TIMERS && KERNEL_USE_SEMAPHORE
00135
         #define KERNEL_USE_SLEEP
00136 #else
00137
       #define KERNEL_USE_SLEEP
00138 #endif
00139
00144 #define KERNEL_USE_DRIVER
                                            (1)
00151 #define KERNEL_USE_THREADNAME
00152
00159 #define KERNEL_USE_DYNAMIC_THREADS
00160
00165 #define KERNEL_USE_PROFILER
                                            (1)
00166
00171 #define KERNEL_USE_DEBUG
00172
00177 #define KERNEL_USE_ATOMIC
                                            (1)
00178
00185 #define SAFE UNLINK
00194 #define TRANSACTION_QUEUE_SIZE
00195
00196 #endif
```

17.109 /home/moslevin/mark3-source/embedded/stage/src/memutil.cpp File Reference

Implementation of memory, string, and conversion routines.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "kernel_debug.h"
#include "memutil.h"
```

17.109.1 Detailed Description

Implementation of memory, string, and conversion routines.

Definition in file memutil.cpp.

17.110 memutil.cpp

```
00001 /*======
00003
00004
00005
00006 1
00007
00008
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 -----
00022 #include "kerneltypes.h"
00022 #include "mark3cfg.h"
00024 #include "kernel_debug.h"
00025 #include "memutil.h"
00026
00027 //-
00028 void MemUtil::DecimalToHex( K_UCHAR ucData_, char *szText_ )
00029 {
00030
          K_UCHAR ucTmp = ucData_;
00031
          K_UCHAR ucMax;
00032
          KERNEL_ASSERT( szText_ );
00033
00034
00035
          if (ucTmp >= 0x10)
00036
          {
00037
              ucMax = 2;
00038
00039
          else
00040
          {
00041
              ucMax = 1;
00042
00043
00044
          ucTmp = ucData_;
00045
          szText_[ucMax] = 0;
00046
          while (ucMax--)
00047
00048
              if ((ucTmp & 0x0F) <= 9)
00049
              {
00050
                  szText_[ucMax] = '0' + (ucTmp & 0x0F);
00051
00052
              else
00053
              {
00054
                  szText_[ucMax] = 'A' + ((ucTmp & 0x0F) - 10);
00055
00056
              ucTmp>>=4;
00057
          }
00058 }
00059
00060 //
00061 void MemUtil::DecimalToHex( K_USHORT usData_, char *szText_ )
00062 {
          K_USHORT usTmp = usData_;
00063
         K_USHORT usMax = 1;
K_USHORT usCompare = 0x0010;
00064
00065
00066
00067
          KERNEL_ASSERT( szText_ );
00068
00069
          while (usData_ > usCompare && usMax < 4)</pre>
00070
00071
              usMax++;
00072
             usCompare <<= 4;
00073
00074
00075
          usTmp = usData_;
00076
          szText_[usMax] = 0;
00077
          while (usMax--)
00078
00079
              if ((usTmp & 0x0F) <= 9)
00080
00081
                  szText_[usMax] = '0' + (usTmp & 0x0F);
00082
00083
              else
00084
              {
00085
                  szText_[usMax] = 'A' + ((usTmp & 0x0F) - 10);
00086
00087
              usTmp>>=4;
00088
          }
00089 }
00090
00092 void MemUtil::DecimalToHex( K_ULONG ulData_, char *szText_ )
```

17.110 memutil.cpp 385

```
00093 {
          K_ULONG ulTmp = ulData_;
K_ULONG ulMax = 1;
00094
00095
          K_ULONG ulCompare = 0 \times 0010;
00096
00097
00098
          KERNEL_ASSERT( szText_ );
00099
00100
          while (ulData_ > ulCompare && ulMax < 8)</pre>
00101
00102
              ulMax++;
00103
              ulCompare <<= 4;
00104
          }
00105
00106
          ulTmp = ulData_;
00107
          szText_[ulMax] = 0;
00108
          while (ulMax--)
00109
00110
              if ((ulTmp & 0x0F) <= 9)
00111
              {
00112
                  szText_[ulMax] = '0' + (ulTmp & 0x0F);
00113
00114
              else
00115
              {
                  szText_[ulMax] = 'A' + ((ulTmp & 0x0F) - 10);
00116
00117
00118
              ulTmp>>=4;
00119
          }
00120 }
00121 //--
00122 void MemUtil::DecimalToString( K_UCHAR ucData_, char *szText_ )
00123 {
00124
          K_UCHAR ucTmp = ucData_;
00125
          K_UCHAR ucMax;
00126
00127
          KERNEL_ASSERT(szText_);
00128
          // Find max index to print...
00129
00130
          if (ucData_ >= 100)
00131
          {
00132
              ucMax = 3;
00133
00134
          else if (ucData >= 10)
00135
          {
00136
              ucMax = 2;
00137
00138
          else
00139
              ucMax = 1;
00140
          }
00141
00142
00143
          szText_[ucMax] = 0;
00144
          while (ucMax--)
00145
00146
              szText_[ucMax] = '0' + (ucTmp % 10);
00147
              ucTmp/=10;
00148
          }
00149 }
00150
00151 //---
00152 void MemUtil::DecimalToString( K_USHORT usData_, char *szText_ )
00153 {
          K_USHORT usTmp = usData_;
00154
00155
          K_USHORT usMax = 1;
00156
          K_USHORT usCompare = 10;
00157
00158
          KERNEL_ASSERT(szText_);
00159
00160
          while (usData_ >= usCompare && usMax < 5)</pre>
00161
          {
00162
              usCompare *= 10;
00163
              usMax++;
00164
          }
00165
00166
          szText_[usMax] = 0;
00167
          while (usMax--)
00168
          {
00169
              szText_[usMax] = '0' + (usTmp % 10);
00170
              usTmp/=10;
00171
          }
00172 }
00173
00174 //-
00175 void MemUtil::DecimalToString( K_ULONG ulData_, char *szText_ )
00176 {
          K_ULONG ulTmp = ulData_;
K_ULONG ulMax = 1;
00177
00178
00179
          K ULONG ulCompare = 10;
```

```
00180
00181
          KERNEL_ASSERT(szText_);
00182
00183
         while (ulData_ >= ulCompare && ulMax < 12)</pre>
00184
00185
             ulCompare *= 10;
00186
             ulMax++;
00187
00188
00189
         szText_[ulMax] = 0;
00190
         while (ulMax--)
00191
         {
             szText_[ulMax] = '0' + (ulTmp % 10);
00192
00193
             ulTmp/=10;
00194
00195 }
00196
00197 //-
00198 // Basic checksum routines
00199 K_UCHAR MemUtil::Checksum8( const void *pvSrc_, K_USHORT usLen_ )
00200 {
00201
          K_UCHAR ucRet = 0;
00202
         K_UCHAR *pcData = (K_UCHAR*)pvSrc_;
00203
00204
         KERNEL_ASSERT (pvSrc_);
00205
00206
          // 8-bit CRC, computed byte at a time
00207
         while (usLen_--)
00208
         {
00209
             ucRet += *pcData++;
00210
00211
         return ucRet;
00212 }
00213
00214 //--
00215 K_USHORT MemUtil::Checksum16( const void *pvSrc_, K_USHORT usLen_ )
00216 {
00217
          K_USHORT usRet = 0;
00218
         K_UCHAR *pcData = (K_UCHAR*)pvSrc_;
00219
00220
         KERNEL_ASSERT (pvSrc_);
00221
         // 16-bit CRC, computed byte at a time
00222
00223
         while (usLen_--)
00224
00225
             usRet += *pcData++;
00226
00227
         return usRet;
00228 }
00229
00230 //
00231 // Basic string routines
00232 K_USHORT MemUtil::StringLength( const char *szStr_ )
00233 {
00234
          K_UCHAR *pcData = (K_UCHAR*)szStr_;
00235
         K_USHORT usLen = 0;
00236
00237
         KERNEL_ASSERT(szStr_);
00238
00239
         while (*pcData++)
         {
00240
00241
             usLen++;
00242
00243
          return usLen;
00244 }
00245
00246 //----
00248 {
         char *szTmp1 = (char*) szStr1_;
char *szTmp2 = (char*) szStr2_;
00249
00250
00251
         KERNEL_ASSERT(szStr1_);
00252
         KERNEL_ASSERT (szStr2_);
00253
00254
00255
          while (*szTmp1 && *szTmp2)
00256
00257
             if (*szTmp1++ != *szTmp2++)
00258
             {
00259
                 return false;
00260
             }
00261
         }
00262
00263
          // Both terminate at the same length
00264
          if (!(*szTmp1) && !(*szTmp2))
00265
         {
00266
             return true;
```

17.110 memutil.cpp 387

```
00267
          }
00268
00269
          return false;
00270 }
00271
00272 //--
00273 void MemUtil::CopyMemory( void *pvDst_, const void *pvSrc_, K_USHORT usLen_ )
00274 {
          char *szDst = (char*) pvDst_;
char *szSrc = (char*) pvSrc_;
00275
00276
00277
00278
          KERNEL_ASSERT (pvDst_);
00279
          KERNEL_ASSERT (pvSrc_);
00280
00281
          \ensuremath{//} Run through the strings verifying that each character matches
00282
          // and the lengths are the same.
00283
          while (usLen_--)
00284
          {
00285
              *szDst++ = *szSrc++;
00286
00287 }
00288
00289 //---
00290 void MemUtil::CopyString( char *szDst_, const char *szSrc_ )
00291 {
00292
          char *szDst = (char*) szDst_;
00293
          char *szSrc = (char*) szSrc_;
00294
00295
          KERNEL ASSERT (szDst );
00296
          KERNEL_ASSERT (szSrc_);
00297
00298
          // Run through the strings verifying that each character matches
00299
          // and the lengths are the same.
00300
          while (*szSrc)
00301
          {
              *szDst++ = *szSrc++;
00302
00303
          }
00304 }
00305
00306 //---
00307 K_SHORT MemUtil::StringSearch( const char *szBuffer_, const char *szPattern_ )
00308 {
00309
          char *szTmpPat = (char*)szPattern :
00310
          K\_SHORT i16Idx = 0;
00311
          K_SHORT i16Start;
00312
          KERNEL_ASSERT( szBuffer_ );
00313
          KERNEL_ASSERT( szPattern_ );
00314
          // Run through the big buffer looking for a match of the pattern
00315
00316
          while (szBuffer_[i16Idx])
00317
          {
00318
              // Reload the pattern
              i16Start = i16Idx;
szTmpPat = (char*)szPattern_;
00319
00320
00321
              while (*szTmpPat && szBuffer_[i16Idx])
00322
              {
                   if (*szTmpPat != szBuffer_[i16Idx])
00324
                  {
00325
                      break;
00326
00327
                  szTmpPat++;
00328
                  i16Idx++;
00329
00330
              // Made it to the end of the pattern, it's a match.
00331
              if (*szTmpPat == ' \setminus 0')
00332
              {
00333
                  return i16Start;
00334
00335
              i16Idx++;
00336
          }
00337
00338
          return -1;
00339 }
00340
00341 //-
00342 bool MemUtil::CompareMemory( const void *pvMem1_, const void *pvMem2_, K_USHORT
00343 {
00344
          char *szTmp1 = (char*) pvMem1_;
00345
          char *szTmp2 = (char*) pvMem2_;
00346
00347
          KERNEL_ASSERT (pvMem1_);
00348
          KERNEL_ASSERT (pvMem2_);
00349
00350
          // Run through the strings verifying that each character matches
00351
          // and the lengths are the same.
00352
          while (usLen_--)
```

```
00354
              if (*szTmp1++ != *szTmp2++)
00355
00356
                 return false;
00357
00358
00359
          return true;
00360 }
00361
00362 //---
00363 void MemUtil::SetMemory( void *pvDst_, K_UCHAR ucVal_, K_USHORT usLen_ )
00364 {
00365
          char *szDst = (char*)pvDst_;
00366
00367
         KERNEL_ASSERT (pvDst_);
00368
          while (usLen_--)
00369
00370
         {
00371
              *szDst++ = ucVal_;
00372
00373 }
00374
00375 //----
00376 K_UCHAR MemUtil::Tokenize( const K_CHAR *szBuffer_, Token_t *pastTokens_, K_UCHAR
      ucMaxTokens_)
00377 {
00378
          K_UCHAR ucCurrArg = 0;
00379
          K\_UCHAR ucLastArg = 0;
00380
          K\_UCHAR i = 0;
00381
00382
          K_UCHAR bEscape = false;
00383
00384
          KERNEL_ASSERT(szBuffer_);
00385
          KERNEL_ASSERT (pastTokens_);
00386
          while (szBuffer_[i])
00387
00388
00389
              //-- Handle unescaped quotes
00390
              if (szBuffer_[i] == '\"')
00391
00392
                  if (bEscape)
00393
                 {
                     bEscape = false;
00394
00395
                  }
00396
                 else
00397
                 {
00398
                     bEscape = true;
00399
                 i++;
00400
00401
                 continue:
00402
              }
00403
00404
              //-- Handle all escaped chars - by ignoring them
00405
              if (szBuffer_[i] == '\\')
00406
00407
00408
                  if (szBuffer_[i])
00409
00410
                    i++;
00411
00412
                  continue;
00413
              }
00414
00415
              //-- Process chars based on current escape characters
00416
              if (bEscape)
00417
             {
00418
                  // Everything within the quote is treated as literal, but escaped chars are still treated the
      same
00419
                 i++;
00420
                 continue;
00421
00422
             //-- Non-escaped case
if (szBuffer_[i] != ' ' )
00423
00424
00425
              {
00426
                  i++;
00427
                 continue;
00428
00429
              pastTokens_[ucCurrArg].pcToken = &(szBuffer_[ucLastArg]);
00430
              pastTokens_[ucCurrArg].ucLen = i - ucLastArg;
00431
00432
              ucCurrArg++;
00433
              if (ucCurrArg >= ucMaxTokens_)
00434
00435
                  return ucMaxTokens_;
00436
00437
```

```
00438
              i++;
00439
              while (szBuffer_[i] && szBuffer_[i] == ' ')
00440
                  i++:
00441
00442
00443
00444
              ucLastArg = i;
00445
00446
          if (i && !szBuffer_[i] && (i - ucLastArg))
00447
              pastTokens_[ucCurrArg].pcToken = &(szBuffer_[ucLastArg]);
00448
              pastTokens_[ucCurrArg].ucLen = i - ucLastArg;
00449
00450
              ucCurrArg++;
00451
00452
          return ucCurrArg;
00453 }
00454
00455
```

17.111 /home/moslevin/mark3-source/embedded/stage/src/memutil.h File Reference

Utility class containing memory, string, and conversion routines.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "kernel_debug.h"
```

Classes

· struct Token_t

Token descriptor struct format.

· class MemUtil

String and Memory manipulation class.

17.111.1 Detailed Description

Utility class containing memory, string, and conversion routines.

Definition in file memutil.h.

17.112 memutil.h

```
00001 /*
00002
00003
00004 |
00005 1
00006
00007
80000
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =====
00021 #ifndef __MEMUTIL_H__
00022 #define __MEMUTIL_H_
00023
00024 #include "kerneltypes.h"
00025 #include "mark3cfg.h"
00026 #include "kernel_debug.h"
00027
00028 //----
00032 typedef struct 00033 {
00034
          const K_CHAR *pcToken;
00035
          K_UCHAR ucLen;
```

```
00036 } Token_t;
00038 //----
00047 class MemUtil
00048 {
00049
00050 public:
00051
00052
          static void DecimalToHex( K_UCHAR ucData_, char *szText_ );
00061
          static void DecimalToHex( K_USHORT usData_, char *szText_ );
00062
          static void DecimalToHex( K_ULONG ulData_, char *szText_ );
00063
00064
00065
00074
          static void DecimalToString( K_UCHAR ucData_, char *szText_ );
00075
          static void DecimalToString( K_USHORT usData_, char *szText_ );
00076
          static void DecimalToString( K_ULONG ulData_, char *szText_ );
00077
00078
00088
          static K_UCHAR Checksum8( const void *pvSrc_, K_USHORT usLen_ );
00089
00090
          static K_USHORT Checksum16( const void *pvSrc_, K_USHORT usLen_ );
00100
00101
00102
          static K_USHORT StringLength( const char *szStr_ );
00112
00113
00114
          static bool CompareStrings( const char *szStr1_, const char *szStr2_ );
00124
00125
00126
00136
          static void CopyMemory( void *pvDst_, const void *pvSrc_, K_USHORT usLen_ );
00137
00138
00147
          static void CopyString( char *szDst_, const char *szSrc_ );
00148
00149
00159
          static K_SHORT StringSearch( const char *szBuffer_, const char *szPattern_ );
00160
00161
00173
          static bool CompareMemory( const void *pvMem1_, const void *pvMem2_, K_USHORT usLen_);
00174
00175
00185
          static void SetMemory( void *pvDst_, K_UCHAR ucVal_, K_USHORT usLen_ );
00187
00197
          static K_UCHAR Tokenize( const char *szBuffer_, Token_t *pastTokens_, K_UCHAR
     ucMaxTokens_);
00198 };
00199
00201 #endif //__MEMUTIL_H__
00202
00203
00204
00205
```

17.113 /home/moslevin/mark3-source/embedded/stage/src/message.cpp File Reference

Inter-thread communications via message passing.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "message.h"
#include "threadport.h"
#include "kernel_debug.h"
#include "timerlist.h"
```

Macros

• #define __FILE_ID__ MESSAGE_CPP

17.114 message.cpp 391

17.113.1 Detailed Description

Inter-thread communications via message passing.

Definition in file message.cpp.

17.114 message.cpp

```
00001
00002
00003
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00022 #include "kerneltypes.h"
00023 #include "mark3cfg.h"
00024
00025 #include "message.h"
00026 #include "threadport.h"
00027 #include "kernel_debug.h"
00028
00029 //---
00032 #endif
00033 #define __FILE_ID__
                              MESSAGE_CPP
00034
00035
00036 #if KERNEL USE MESSAGE
00037
00038 #if KERNEL_USE_TIMERS
00039
          #include "timerlist.h"
00040 #endif
00041
00042 Message GlobalMessagePool::m aclMessagePool[8];
00043 DoubleLinkList GlobalMessagePool::m_clList;
00044
00045 //---
00046 void GlobalMessagePool::Init()
00047 {
00048
          K UCHAR i:
00049
          for (i = 0; i < GLOBAL_MESSAGE_POOL_SIZE; i++)</pre>
00050
00051
              GlobalMessagePool::m_aclMessagePool[i].Init();
00052
              GlobalMessagePool::m_clList.Add(&(GlobalMessagePool::m_aclMessagePool[i]));
00053
00054 }
00055
00056 //-
00057 void GlobalMessagePool::Push( Message *pclMessage_ )
00058 {
00059
          KERNEL_ASSERT( pclMessage_ );
00060
00061
          CS ENTER();
00062
00063
          GlobalMessagePool::m_clList.Add(pclMessage_);
00064
00065
          CS_EXIT();
00066 }
00067
00068 //-
00069 Message *GlobalMessagePool::Pop()
00070 {
00071
          Message *pclRet;
00072
          CS_ENTER();
00073
00074
          pclRet = static_cast<Message*>( GlobalMessagePool::m_clList.GetHead() );
00075
          if (0 != pclRet)
00076
00077
              GlobalMessagePool::m_clList.Remove( static_cast<LinkListNode*>( pclRet ) );
00078
          }
00079
00080
          CS_EXIT();
00081
          return pclRet;
00082 }
```

```
00083
00084 //--
00085 void MessageQueue::Init()
00086 {
          m_clSemaphore.Init(0, GLOBAL_MESSAGE_POOL_SIZE);
00087
00088 }
00090 //--
00091 Message *MessageQueue::Receive()
00092 {
00093
          Message *pclRet;
00094
00095
          // Block the current thread on the counting semaphore
00096
          m_clSemaphore.Pend();
00097
00098
          CS_ENTER();
00099
00100
          \ensuremath{//} Pop the head of the message queue and return it
          pclRet = static_cast<Message*>( m_clLinkList.GetHead() );
00101
00102
          m_clLinkList.Remove(static_cast<Message*>(pclRet));
00103
00104
          CS_EXIT();
00105
00106
          return pclRet;
00107 }
00108
00109 #if KERNEL_USE_TIMERS
00110 //--
00111 Message *MessageQueue::Receive( K_ULONG ulTimeWaitMS_ )
00112 {
00113
          Message *pclRet;
00114
00115
          // Block the current thread on the counting semaphore
00116
          if (!m_clSemaphore.Pend(ulTimeWaitMS_))
00117
              return NULL:
00118
00119
          }
00120
00121
          CS_ENTER();
00122
00123
          \ensuremath{//} Pop the head of the message queue and return it
          pclRet = static_cast<Message*>( m_clLinkList.GetHead() );
00124
00125
          m_clLinkList.Remove(static_cast<Message*>(pclRet));
00126
00127
          CS_EXIT();
00128
00129
          return pclRet;
00130 }
00131 #endif
00132 //--
00133 void MessageQueue::Send( Message *pclSrc_ )
00134 {
00135
          KERNEL_ASSERT( pclSrc_ );
00136
          CS_ENTER();
00137
00138
00139
          // Add the message to the head of the linked list
00140
          m_clLinkList.Add( pclSrc_ );
00141
00142
          \ensuremath{//} Post the semaphore, waking the blocking thread for the queue.
00143
          m_clSemaphore.Post();
00144
00145
          CS_EXIT();
00146 }
00147
00148 //---
00149 K_USHORT MessageQueue::GetCount()
00150 {
00151
          return m clSemaphore.GetCount();
00152 }
00153 #endif //KERNEL_USE_MESSAGE
```

17.115 /home/moslevin/mark3-source/embedded/stage/src/message.h File Reference

Inter-thread communication via message-passing.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "ll.h"
#include "ksemaphore.h"
#include "timerlist.h"
```

Classes

class Message

Class to provide message-based IPC services in the kernel.

· class GlobalMessagePool

Implements a list of message objects shared between all threads.

· class MessageQueue

List of messages, used as the channel for sending and receiving messages between threads.

17.115.1 Detailed Description

Inter-thread communication via message-passing. Embedded systems guru Jack Ganssle once said that without a robust form of interprocess communications (IPC), an RTOS is just a toy. Mark3 implements a form of IPC to provide safe and flexible messaging between threads.

Using kernel-managed IPC offers significant benefits over other forms of data sharing (i.e. Global variables) in that it avoids synchronization issues and race conditions common to the practice. Using IPC also enforces a more disciplined coding style that keeps threads decoupled from one another and minimizes global data preventing careless and hard-to-debug errors.

17.115.2 Using Messages, Queues, and the Global Message Pool

```
// Declare a message queue shared between two threads
MessageQueue my_queue;
int main()
    // Initialize the message queue
    my queue.init();
void Thread1()
    // Example TX thread - sends a message every 10ms
    while(1)
        // Grab a message from the global message pool
        Message *tx_message = GlobalMessagePool::Pop();
        // Set the message data/parameters
        tx_message->SetCode( 1234 );
        tx_message->SetData( NULL );
        // Send the message on the queue.
        my_queue.Send( tx_message );
        Thread::Sleep(10);
void Thread2()
    while()
        // Blocking receive - wait until we have messages to process
        Message *rx_message = my_queue.Recv();
        // Do something with the message data...
        // Return back into the pool when done
        GlobalMessagePool::Push(rx_message);
```

```
ı
```

Definition in file message.h.

17.116 message.h

```
00001
00002
00003
00004
00005
00006 |
00007
00008
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013
00080 #ifndef __MESSAGE_H__
00081 #define __MESSAGE_H_
00082
00083 #include "kerneltypes.h"
00084 #include "mark3cfg.h"
00085
00086 #include "ll.h"
00087 #include "ksemaphore.h"
00088
00089 #if KERNEL_USE_MESSAGE
00090
00091 #if KERNEL_USE_TIMERS
00092
          #include "timerlist.h"
00093 #endif
00094
00095 //
00099 class Message : public LinkListNode
00100 {
00101 public:
00107
          void Init() { m_pvData = NULL; m_usCode = 0; }
00108
          void SetData( void *pvData_ ) { m_pvData = pvData_; }
00116
00117
          void *GetData() { return m_pvData; }
00126
00134
          void SetCode( K_USHORT usCode_ ) { m_usCode = usCode_; }
00135
          K_USHORT GetCode() { return m_usCode; }
00143
00144 private:
00145
00147
          void *m_pvData;
00148
          K_USHORT m_usCode;
00150
00151 };
00152
00153 //-
00157 class GlobalMessagePool
00158 {
00159 public:
00165
          static void Init();
00166
00176
          static void Push ( Message *pclMessage_ );
00186
          static Message *Pop();
00187
00188 private:
         static Message m_aclMessagePool[
00190
      GLOBAL_MESSAGE_POOL_SIZE];
00191
00193
          static DoubleLinkList m_clList;
00194 };
00195
00196 //---
00201 class MessageQueue
00202 {
00203 public:
00209
          void Init();
00210
00219
          Message *Receive();
00220
00221 #if KERNEL_USE_TIMERS
00222
```

```
00236
          Message *Receive( K_ULONG ulTimeWaitMS_ );
00237 #endif
00238
00247
          void Send( Message *pclSrc_ );
00248
00249
00257
         K_USHORT GetCount();
00258 private:
00259
00261
          Semaphore m_clSemaphore;
00262
         DoubleLinkList m_clLinkList;
00264
00265 };
00266
00267 #endif //KERNEL_USE_MESSAGE
00268
00269 #endif
```

17.117 /home/moslevin/mark3-source/embedded/stage/src/mutex.cpp File Reference

Mutual-exclusion object.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "kernel.h"
#include "blocking.h"
#include "mutex.h"
#include "kernel_debug.h"
#include "transaction.h"
```

Macros

- #define __FILE_ID__ MUTEX_CPP
- #define MUTEX_TRANSACTION_CLAIM (0)
- #define MUTEX_TRANSACTION_RELEASE (1)
- #define MUTEX_TRANSACTION_TIMEOUT (2)

Functions

void TimedMutex_Calback (Thread *pclOwner , void *pvData)

17.117.1 Detailed Description

Mutual-exclusion object.

Definition in file mutex.cpp.

17.118 mutex.cpp

```
00020 #include "kerneltypes.h"
00021 #include "mark3cfg.h"
00022
00023 #include "kernel.h"
00024 #include "blocking.h"
00025 #include "mutex.h"
00026 #include "kernel_debug.h"
00027 #include "transaction.h"
00028
00029 //----
00032 #endif
00033 #define __FILE_ID__ MUTEX_CPP
00034
00035
00036 #if KERNEL USE MUTEX
00037
00038 //----
00039 #define MUTEX_TRANSACTION_CLAIM
00040 #define MUTEX_TRANSACTION_RELEASE (1)
00041 #define MUTEX_TRANSACTION_TIMEOUT (2)
00042
00043 #if KERNEL_USE_TIMERS
00044
00045 //---
00046 void TimedMutex_Calback(Thread *pclOwner_, void *pvData_)
00047 {
00048
          Mutex *pclMutex = static_cast<Mutex*>(pvData_);
00049
00050
         // Wake up the thread that was blocked on this semaphore.
00051
         pclMutex->Timeout (pclOwner_);
00052 }
00053
00054 //--
00055 void Mutex::Timeout(Thread *pclOwner_)
00056 {
          // Take a lock on the object - if the object is already locked, it means
00058
          // that another context is currently operating within the locked context.
00059
          // In that case, queue an event in the kernel transaction queue, and
00060
          \ensuremath{//} return out immediately. The operation will be executed on the
         // thread currently holding the lock.
00061
00062
00063
          K_BOOL bSchedState;
00064
          if (LockAndQueue( MUTEX_TRANSACTION_TIMEOUT, (void*)pclOwner_, &bSchedState))
00065
00066
              return:
00067
          }
00068
00069
          // Drain the FIFO - this will ensure that the operation above is executed,
          // as well as any other queued operations that occur as a reuslt of
00071
          // processing through interrupts.
00072
          if (ProcessQueue()) {
00073
             Thread::Yield();
00074
00075
00076
          // Re-enable the scheduler to its previous state.
00077
          Scheduler::SetScheduler(bSchedState);
00078 }
00079
00080 #endif
00081
00082 //-
00083 K_BOOL Mutex::ProcessQueue()
00084 {
00085
          Transaction *pclTRX;
00086
         K_BOOL bReschedule = false;
00087
00088
00089
         {
00090
              pclTRX = m_clKTQ.Dequeue();
00091
              KERNEL_ASSERT (pclTRX);
00092
00093
              switch (pclTRX->GetCode())
00094
              {
00095
                  case MUTEX_TRANSACTION_CLAIM:
00096
                     ClaimTransaction(pclTRX, &bReschedule);
00097
00098
                  case MUTEX_TRANSACTION_RELEASE:
00099
                     ReleaseTransaction(pclTRX, &bReschedule);
00100
                      break;
00101 #if KERNEL_USE_TIMERS
00102
                 case MUTEX_TRANSACTION_TIMEOUT:
00103
                      TimeoutTransaction(pclTRX, &bReschedule);
00104
                      break;
00105 #endif
00106
                 default:
```

17.118 mutex.cpp 397

```
00107
                   break;
00108
00109
               m_clKTQ.Finish(pclTRX);
00110
           } while (UnLock() > 1);
00111
00112
           return bReschedule:
00113 }
00114 //--
00115 void Mutex::ClaimTransaction(Transaction *pclTRX_, K_BOOL *pbReschedule_)
00116 {
00117
           Thread *pclThread = static_cast<Thread*>(pclTRX_->GetData());
00118
00119
           // Check to see if the mutex is claimed or not
00120
           if (m_bReady != 0)
00121
           {
00122
               // Mutex isn't claimed, claim it.
               m_bReady = 0;
m_ucRecurse = 0;
m_ucMaxPri = pclThread->GetPriority();
00123
00124
00125
00126
               m_pclOwner = pclThread;
00127
00128
           else
00129
               // If the mutex is already claimed, check to see if this is the owner thread,
00130
00131
               // since we allow the mutex to be claimed recursively.
00132
               if (pclThread == m_pclOwner)
00133
00134
                    // Ensure that we haven't exceeded the maximum recursive-lock count
                   KERNEL_ASSERT( (m_ucRecurse < 255) );</pre>
00135
00136
                   m_ucRecurse++;
00137
                   return:
00138
               }
00139
00140
               \ensuremath{//} The mutex is claimed already — we have to block now. Move the
00141
               // current thread to the list of threads waiting on the mutex.
00142 #if KERNEL_USE_TIMERS
               K_ULONG ulWaitTimeMS = pclThread->GetTimer()->GetInterval();
00143
               pclThread->SetExpired(false);
00145
                if (ulWaitTimeMS)
00146
00147
                    pclThread->GetTimer()->Start(0, ulWaitTimeMS, (TimerCallback_t)TimedMutex_Calback,
       (void*)this);
00148
               }
00149 #endif
00150
00151
               Block (pclThread);
00152
00153
               // Check if priority inheritence is necessary. We do this in order
               // check if priority inheritemee is necessary. We do this in order // to ensure that we don't end up with priority inversions in case // multiple threads are waiting on the same resource.
00154
00155
00156
00157
               \ensuremath{//} We can get away with doing this outside of a critical section, as all
00158
               // transactions are serialized by the transaction queue, and the scheduler
00159
               // is disabled.
00160
00161
               if (m ucMaxPri <= pclThread->GetPriority())
00162
00163
                    m_ucMaxPri = pclThread->GetPriority();
00164
00165
                        Thread *pclTemp = static_cast<Thread*>(m_clBlockList.
00166
      GetHead());
00167
                        while (pclTemp)
00168
00169
                            pclTemp->InheritPriority(m_ucMaxPri);
00170
                             if(pclTemp == static_cast<Thread*>(m_clBlockList.
      GetTail()) )
00171
                             {
00172
                                 break:
00173
00174
                            pclTemp = static_cast<Thread*>(pclTemp->GetNext());
00175
00176
                        m_pclOwner->InheritPriority(m_ucMaxPri);
00177
                    }
00178
               }
00179
00180
               *pbReschedule_ = true;
00181
           }
00182 }
00183
00184 //--
00185 void Mutex::ReleaseTransaction(Transaction *pclTRX_, K_BOOL *
      pbReschedule )
00186 {
00187
           Thread *pclThread;
00188
00189
           // Disable the scheduler while we deal with internal data structures.
```

```
00190
          pclThread = Scheduler::GetCurrentThread();
00191
00192
           // This thread had better be the one that owns the mutex currently...
          KERNEL_ASSERT((pclThread == m_pclOwner));
00193
00194
00195
          // If the owner had claimed the lock multiple times, decrease the lock
00196
          // count and return immediately.
00197
          if (m_ucRecurse)
00198
          {
00199
              m_ucRecurse--;
00200
              return;
00201
          }
00202
00203
          // Restore the thread's original priority
00204
          if (pclThread->GetCurPriority() != pclThread->GetPriority())
00205
00206
              pclThread->SetPriority(pclThread->GetPriority());
00207
00208
              // In this case, we want to reschedule
00209
              *pbReschedule_ = true;
00210
          }
00211
          \ensuremath{//} No threads are waiting on this semaphore?
00212
00213
          if (m_clBlockList.GetHead() == NULL)
00214
          {
00215
               // Re-initialize the mutex to its default values
              m_bReady = 1;
00216
              m_ucMaxPri = 0;
00217
00218
              m_pclOwner = NULL;
00219
          }
00220
          else
00221
          {
00222
              \ensuremath{//} Wake the highest priority Thread pending on the mutex
00223
              if(WakeNext())
00224
              {
                   // Switch threads if it's higher or equal priority than the current thread
00225
00226
                   *pbReschedule_ = true;
00227
              }
00228
          }
00229 }
00230
00231 #if KERNEL USE TIMERS
00232 //---
00233 void Mutex::TimeoutTransaction(Transaction *pclTRX_, K_BOOL *
      pbReschedule_)
00234 {
00235
          Thread *pclChosenOne = static_cast<Thread*>(pclTRX_->GetData());
00236
00237
          UnBlock (pclChosenOne);
00238
00239
          pclChosenOne->SetExpired(true);
00240
00241
          if (pclChosenOne->GetPriority() > Scheduler::GetCurrentThread()->
     GetPriority())
00242
         {
00243
              *pbReschedule_ = true;
00244
00245 }
00246 #endif
00247
00248 //
00249 K_UCHAR Mutex::WakeNext()
00250 {
00251
          Thread *pclChosenOne = NULL;
00252
00253
          \ensuremath{//} Get the highest priority waiter thread
          pclChosenOne = m_clBlockList.HighestWaiter();
00254
00255
00256
           // Unblock the thread
00257
          UnBlock (pclChosenOne);
00258
00259
          // The chosen one now owns the mutex
00260
          m_pclOwner = pclChosenOne;
00261
          // Signal a context switch if it's a greater than or equal to the current priority
if (pclChosenOne->GetPriority() >= Scheduler::GetCurrentThread()
00262
      ->GetPriority())
00264
         {
00265
              return 1:
00266
          }
00267
          return 0;
00268 }
00269
00270 //---
00271 void Mutex::Init()
00272 {
00273
          // Reset the data in the mutex
```

```
m_bReady = 1;
                                    // The mutex is free.
                              // Set the maximum priority inheritence state
// Clear the mutex owner
          m_ucMaxPri = 0;
m_pclOwner = NULL;
00275
00276
00277
          m_ucRecurse = 0;
                                    // Reset recurse count
00278 }
00279
00280 //---
00281 #if KERNEL_USE_TIMERS
      void Mutex::Claim()
00282
00283
              Claim(0);
00284
00285
00286
         bool Mutex::Claim(K_ULONG ulWaitTimeMS_)
00287 #else
00288
         void Mutex::Claim()
00289 #endif
00290 {
00291
          KERNEL TRACE 1( STR MUTEX CLAIM 1, (K USHORT) Scheduler::GetCurrentThread() ->
00292
00293
          // Claim the lock (we know only one thread can hold the lock, only one thread can
00294
          // execute at a time, and only threads can call wait)
        K_BOOL bSchedState;
00295
         if (LockAndQueue ( MUTEX TRANSACTION CLAIM, (void*)
00296
     Scheduler::GetCurrentThread(), &bSchedState))
00297
00298
              Kernel::Panic( PANIC_MUTEX_LOCK_VIOLATION );
00299
00300
         // Set data on the current thread that needs to be passed into the transaction
00301
        // handler (and can't be queued in the simple key-value pair in the transaciton
00302
          // object)
00303
00304 #if KERNEL_USE_TIMERS
00305
         Scheduler::GetCurrentThread()->GetTimer()->
     SetIntervalTicks(ulWaitTimeMS_);
00306
         Scheduler::GetCurrentThread()->SetExpired(false);
00307 #endif
00309
         if (ProcessQueue()) {
00310
            Thread::Yield();
        }
00311
00312
00313
        Scheduler::SetScheduler(bSchedState):
00314
00315 #if KERNEL_USE_TIMERS
00316
          if (ulWaitTimeMS_)
00317
00318
              Scheduler::GetCurrentThread()->GetTimer()->
     Stop();
00319 }
00320
          return (Scheduler::GetCurrentThread()->GetExpired() == false);
00321 #endif
00322 }
00323
00324 //-
00325 void Mutex::Release()
         KERNEL_TRACE_1( STR_MUTEX_RELEASE_1, (K_USHORT)Scheduler::GetCurrentThread()
00328
00329
          K BOOL bSchedState:
         if (LockAndQueue ( MUTEX_TRANSACTION_RELEASE, (void*)
00330
     Scheduler::GetCurrentThread(), &bSchedState))
00331 {
00332
              return;
00333
         }
00334
         if (ProcessQueue()) {
00335
00336
              Thread::Yield();
00337
         }
00338
00339
          Scheduler::SetScheduler(bSchedState);
00340 }
00341
00342 #endif //KERNEL_USE_MUTEX
```

17.119 /home/moslevin/mark3-source/embedded/stage/src/mutex.h File Reference

Mutual exclusion class declaration.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "blocking.h"
#include "transaction.h"
#include "timerlist.h"
```

Classes

· class Mutex

Mutual-exclusion locks, based on BlockingObject.

17.119.1 Detailed Description

Mutual exclusion class declaration. Resource locks are implemented using mutual exclusion semaphores (Mutex_t). Protected blocks can be placed around any resource that may only be accessed by one thread at a time. If additional threads attempt to access the protected resource, they will be placed in a wait queue until the resource becomes available. When the resource becomes available, the thread with the highest original priority claims the resource and is activated. Priority inheritance is included in the implementation to prevent priority inversion. Always ensure that you claim and release your mutex objects consistently, otherwise you may end up with a deadlock scenario that's hard to debug.

17.119.2 Initializing

Initializing a mutex object by calling:

```
clMutex.Init();
```

17.119.3 Resource protection example

```
clMutex.Claim();
...
<resource protected block>
...
clMutex.Release();
```

Definition in file mutex.h.

17.120 mutex.h

```
00001 /
00002
00003
00004
00005
00006
00007
00008
00009
     --[Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00050 #ifndef __MUTEX_H_
00051 #define __MUTEX_H_
00052
00053 #include "kerneltypes.h"
00054 #include "mark3cfg.h"
00055
00056 #include "blocking.h"
00057 #include "transaction.h"
```

```
00058
00059 #if KERNEL_USE_MUTEX
00060
00061 #if KERNEL_USE_TIMERS
00062 #include "timerlist.h"
00063 #endif
00065 //--
00069 class Mutex : public BlockingObject
00070 {
00071 public:
00078
         void Init();
00079
00086
        void Claim();
00087
00088 #if KERNEL_USE_TIMERS
00089
00098
         bool Claim(K ULONG ulWaitTimeMS );
00112
         void Timeout( Thread *pclOwner_ );
00113
00114 #endif
00115
00122
          void Release():
00123
00124 private:
00125
00131
          K_UCHAR WakeNext();
00132
00133
          K BOOL ProcessQueue();
00134
00145
          void ClaimTransaction(Transaction *pclTRX_, K_BOOL *pbReschedule_);
00146
00157
          void ReleaseTransaction(Transaction *pclTRX_, K_BOOL *pbReschedule_);
00158
00159 #if KERNEL_USE_TIMERS
00160
00170
          void TimeoutTransaction(Transaction *pclTRX_, K_BOOL *pbReschedule_);
00171 #endif
00172
00173
          K_UCHAR m_ucRecurse;
        K_UCHAR m_bReady;
K_UCHAR m_ucMaxPri;
00174
00175
          Thread *m_pclOwner;
00177
00178 };
00179
00180 #endif //KERNEL_USE_MUTEX
00181
00182 #endif //__MUTEX_H_
00183
```

17.121 /home/moslevin/mark3-source/embedded/stage/src/nlfs.cpp File Reference

Nice Little Filesystem (NLFS) implementation for Mark3.

```
#include "kerneltypes.h"
#include "nlfs.h"
#include "nlfs_file.h"
#include "memutil.h"
#include "nlfs_config.h"
```

17.121.1 Detailed Description

Nice Little Filesystem (NLFS) implementation for Mark3.

Definition in file nlfs.cpp.

17.122 nlfs.cpp

00001 /*-----

```
00002
00003
00004
00005
00006
00007
00008
00009
       -[Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2013 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ==========
00019 #include "kerneltypes.h'
00020 #include "nlfs.h"
00021 #include "nlfs_file.h"
00022 #include "memutil.h"
00023 #include "nlfs_config.h"
00024
00025 //---
00026 K_CHAR NLFS::Find_Last_Slash( const char *szPath_ )
00027 {
00028
          K_UCHAR ucLastSlash = 0;
00029
          K\_UCHAR i = 0;
00030
          while (szPath [i])
00031
          {
00032
              if (szPath_[i] == '/')
00033
              {
00034
                  ucLastSlash = i;
00035
00036
              i++;
00037
00038
          return ucLastSlash;
00039 }
00040
00041 //--
00042 K_BOOL NLFS::File_Names_Match( const K_CHAR *szPath_,
      NLFS_Node_t *pstNode_)
00043 {
00044
          K_UCHAR ucLastSlash = Find_Last_Slash( szPath_ );
00045
          K_UCHAR i;
00046
00047
          ucLastSlash++;
for (i = 0; i < FILE_NAME_LENGTH; i++)</pre>
00048
00049
00050
              if (!szPath_[ucLastSlash+i] || !pstNode_->stFileNode.
      acFileName[i])
00051
             {
00052
                  break:
00053
00054
              if (szPath_[ucLastSlash+i] != pstNode_->stFileNode.acFileName[i])
00055
              {
00056
                   return false;
00057
              }
00058
          }
00059
00060
          if (szPath_[ucLastSlash+i] != pstNode_->stFileNode.acFileName[i])
00061
00062
              return false:
00063
00064
          return true;
00065 }
00066
00067 //-
00068 void NLFS::Print_File_Details( K_USHORT usNode_ )
00069 {
00070
          NLFS_Node_t stFileNode;
00071
          Read_Node(usNode_, &stFileNode);
00072
00073
          DEBUG_PRINT(" Name
                                    : %16s\n" , stFileNode.stFileNode.
      acFileName);
00074
          DEBUG_PRINT(" Next Peer : %d\n" , stFileNode.stFileNode.
      usNextPeer);
00075
          DEBUG_PRINT(" Prev Peer : %d\n"
                                               , stFileNode.stFileNode.
      usPrevPeer):
          DEBUG_PRINT(" User|Group : %d|%d\n", stFileNode.stFileNode.ucUser,
00076
00077
                                                 stFileNode.stFileNode.ucGroup);
00078
          DEBUG_PRINT(" Permissions: 04X\n", stfileNode.stfileNode.usPerms); DEBUG_PRINT(" Parent : d^n, stfileNode.stfileNode.
00079
                                              , stFileNode.stFileNode.
08000
                                  : %d\n"
      usParent);
00081
          DEBUG_PRINT(" First Child: %d\n"
                                              , stFileNode.stFileNode.usChild);
          DEBUG_PRINT(" Alloc Size : %d\n"
00082
                                               , stFileNode.stFileNode.
      ulAllocSize);
00083
          DEBUG_PRINT(" File Size : %d\n"
                                              , stFileNode.stFileNode.
      ulFileSize);
00084
00085
          DEBUG_PRINT(" First Block: %d\n"
                                               , stFileNode.stFileNode.
```

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```
ulFirstBlock);
00086
         DEBUG_PRINT(" Last Block : %d\n" , stFileNode.stFileNode.
      ulLastBlock);
00087 }
00088
00089 //---
00090 void NLFS::Print_Dir_Details( K_USHORT usNode_ )
00091 {
00092
          NLFS_Node_t stFileNode;
00093
          Read_Node(usNode_, &stFileNode);
00094
                                   : %16s\n" , stFileNode.stFileNode.
          DEBUG PRINT(" Name
00095
      acFileName);
00096
          DEBUG_PRINT(" Next Peer : %d\n" , stFileNode.stFileNode.
     usNextPeer);
          DEBUG_PRINT(" Prev Peer : %d\n" , stFileNode.stFileNode.
00097
     usPrevPeer);
00098
          DEBUG_PRINT(" User|Group : %d|%d\n", stFileNode.stFileNode.ucUser,
                                           stFileNode.stFileNode.ucGroup);
00099
          DEBUG_PRINT(" Permissions: %04X\n" , stFileNode.stFileNode.
00100
         DEBUG_PRINT(" Parent
                                    : %d\n"
00101
                                              , stFileNode.stFileNode.
     usParent);
00102
          DEBUG_PRINT(" First Child: %d\n" , stFileNode.stFileNode.usChild);
00103 }
00105 //---
00106 void NLFS::Print_Free_Details( K_USHORT usNode_ )
00107 {
00108
          NLFS Node t stFileNode:
00109
          Read_Node(usNode_, &stFileNode);
00110
          DEBUG_PRINT(" Next Free : %d\n"
                                              , stFileNode.stFileNode.
00111
      usNextPeer );
00112 }
00113
00114 //--
00115 void NLFS::Print_Node_Details( K_USHORT usNode_ )
00116 {
00117
          NLFS_Node_t stTempNode;
00118
          Read_Node(usNode_, &stTempNode);
00119
          DEBUG_PRINT("\nNode: %d\n"
" Node Type: ", usNode_);
00120
00121
00122
          switch (stTempNode.eBlockType)
00123
00124
              case NLFS_NODE_FREE:
               DEBUG_PRINT( "Free\n" );
00125
                  Print_Free_Details(usNode_);
00126
00127
                  break;
              case NLFS_NODE_ROOT:
00128
00129
                 DEBUG_PRINT( "Root Block\n" );
00130
                  break;
              case NLFS_NODE_FILE:
    DEBUG_PRINT( "File\n" );
00131
00132
                  Print_File_Details(usNode_);
00133
00134
                  break;
00135
              case NLFS_NODE_DIR:
00136
                 DEBUG_PRINT( "Directory\n" );
00137
                  Print_Dir_Details(usNode_);
00138
                  break:
00139
              default:
00140
                  break;
00141
          }
00142 }
00143
00144 //---
00145 K USHORT NLFS::Pop Free Node(void)
00146 {
00147
          K_USHORT usRetVal = m_stLocalRoot.usNextFreeNode;
00148
          NLFS_Node_t stFileNode;
00149
00150
          if (INVALID_NODE == usRetVal)
00151
00152
              return 0;
00153
00154
00155
          // Update Claimed node
          Read_Node(usRetVal, &stFileNode);
m_stLocalRoot.usNextFreeNode = stFileNode.
00156
00157
      stFileNode.usNextPeer;
00158
          stFileNode.stFileNode.usNextPeer = INVALID_NODE;
          DEBUG_PRINT("Node %d allocated, next free %d\n", usRetVal, m_stLocalRoot.
00159
     usNextFreeNode);
00160
          Write_Node(usRetVal, &stFileNode);
00161
00162
          //Update root node
```

```
00163
          Read_Node(FS_CONFIG_BLOCK , &stFileNode);
          stFileNode.stRootNode.usNextFreeNode = m_stLocalRoot.
00164
      usNextFreeNode;
00165
          stFileNode.stRootNode.usNumFilesFree--;
00166
          Write_Node(FS_CONFIG_BLOCK, &stFileNode);
00167
00168
          return usRetVal;
00169 }
00170
00171 //---
00172 void NLFS::Push_Free_Node(K_USHORT usNode_)
00173 {
00174
          NLFS_Node_t stFileNode;
00175
00176
          Read_Node(usNode_, &stFileNode);
00177
          stFileNode.stFileNode.usNextPeer = m_stLocalRoot.
     usNextFreeNode:
00178
          m stLocalRoot.usNextFreeNode = usNode ;
00179
00180
          Write_Node(usNode_, &stFileNode);
00181
00182
          DEBUG_PRINT("Node %d freed\n", usNode_);
00183
00184
          //Update root node
00185
          Read_Node(FS_CONFIG_BLOCK , &stFileNode);
          stFileNode.stRootNode.usNextFreeNode = m_stLocalRoot.
00186
      usNextFreeNode;
00187
          stFileNode.stRootNode.usNumFilesFree++;
00188
          Write_Node(FS_CONFIG_BLOCK , &stFileNode);
00189 }
00190
00191 //
00192 K_ULONG NLFS::Pop_Free_Block(void)
00193 {
          K_ULONG ulRetVal = m_stLocalRoot.ulNextFreeBlock;
NLFS_Block_t stFileBlock;
00194
00195
00196
          NLFS Node t stFileNode;
00198
          if ((INVALID_BLOCK == ulRetVal) || (0 == m_stLocalRoot.
     ulNumBlocksFree))
00199
00200
              DEBUG PRINT ("Out of data blocks\n");
00201
              return 0:
00202
          }
00203
00204
          Read_Block_Header(ulRetVal, &stFileBlock);
00205
00206
          m_stLocalRoot.ulNextFreeBlock = stFileBlock.
     ulNextBlock:
00207
          m_stLocalRoot.ulNumBlocksFree--;
00208
          stFileBlock.ulNextBlock = INVALID_BLOCK;
00209
00210
          Write_Block_Header(ulRetVal, &stFileBlock);
00211
00212
          Read Node (FS CONFIG BLOCK , &stFileNode);
00213
          stFileNode.stRootNode.ulNextFreeBlock =
      m_stLocalRoot.ulNextFreeBlock;
00215
          stFileNode.stRootNode.ulNumBlocksFree--;
00216
          Write Node (FS CONFIG_BLOCK , &stFileNode);
00217
00218
00219
          DEBUG_PRINT("Allocated block %d, next free %d\n", ulRetVal, m_stLocalRoot.
      ulNextFreeBlock);
00220
          return ulRetVal;
00221 }
00222
00223 //---
00224 void NLFS::Push_Free_Block(K_ULONG ulBlock_)
00225 {
00226
          NLFS_Block_t stFileBlock;
00227
          NLFS_Node_t stFileNode;
00228
00229
          Read Block Header (ulBlock , &stFileBlock);
00230
          stFileBlock.ulNextBlock = m_stLocalRoot.
     ulNextFreeBlock;
00232
          m_stLocalRoot.ulNextFreeBlock = ulBlock_;
00233
00234
          Write Block Header(ulBlock . &stFileBlock):
00235
00236
          Read_Node(FS_CONFIG_BLOCK , &stFileNode);
          stFileNode.stRootNode.ulNextFreeBlock
00237
      m_stLocalRoot.ulNextFreeBlock;
00238
          stFileNode.stRootNode.ulNumBlocksFree++;
00239
          Write_Node(FS_CONFIG_BLOCK , &stFileNode);
00240
```

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```
00241
          DEBUG_PRINT("Block %d freed\n", ulBlock_);
00242 }
00243
00244 //----
00245 K_ULONG NLFS::Append_Block_To_Node(NLFS_Node_t *pstFile_)
00246 {
          K_ULONG ulBlock;
00248
          NLFS_Block_t stFileBlock;
00249
00250
          // Allocate a new block
          ulBlock = Pop_Free_Block();
if (ulBlock == INVALID_BLOCK)
00251
00252
00253
          {
00254
              return -1;
00255
          }
00256
          // Initialize the block
00257
          DEBUG_PRINT("reading block header\n");
00258
00259
          Read_Block_Header(ulBlock, &stFileBlock);
00260
          stFileBlock.ulNextBlock = INVALID_BLOCK;
00261
          stFileBlock.uAllocated = 1;
00262
00263
          DEBUG_PRINT("writing block header\n");
00264
          Write_Block_Header(ulBlock, &stFileBlock);
00265
00266
           // Update the previous last-block links (if there is one)
00267
          DEBUG_PRINT("updating previous block %d\n", pstFile_->stFileNode.
     ulLastBlock);
00268
         if (pstFile_->stFileNode.ulLastBlock != INVALID_BLOCK)
00269
     Read_Block_Header(pstFile_->stFileNode.
ulLastBlock, &stFileBlock);
00270
00271
            stFileBlock.ulNextBlock = ulBlock;
00272
              Write_Block_Header(pstFile_->stFileNode.
     ulLastBlock, &stFileBlock);
00273
          }
00274
          else
00275
          {
00276
              DEBUG_PRINT(" previous block is invalid, setting as first\n");
              pstFile_->stFileNode.ulFirstBlock = ulBlock;
00277
00278
00279
          pstFile_->stFileNode.ulLastBlock = ulBlock;
00280
00281
          pstFile_->stFileNode.ulAllocSize += m_stLocalRoot.
     ulBlockSize;
00282
00283
          RootSync();
00284
00285
          return ulBlock:
00286 }
00287
00288 //----
00289 K_USHORT NLFS::Find_Parent_Dir(const K_CHAR *szPath_)
00290 {
00291
          int i, j;
K_UCHAR ucLastSlash = 0;
00292
00293
          K_USHORT usRetVal;
00294
          K_CHAR szTempName[FILE_NAME_LENGTH];
00295
          NLFS_Node_t stFileNode;
00296
          K_USHORT usTempPeer;
00297
00298
          Read Node (FS ROOT BLOCK, &stFileNode );
00299
00300
          usRetVal = FS ROOT BLOCK;
00301
00302
          if (szPath_[0] != '/')
00303
          {
              \label{lem:debug_print} \mbox{DEBUG\_PRINT("Only fully-qualified paths are supported. Bailing\n");}
00304
00305
              return -1:
00306
          }
00307
00308
          // Starting from the root fs_block (which is the mount point...)
00309
          ucLastSlash = Find_Last_Slash(szPath_);
00310
00311
          // a) Search for each "/" if we've got more than one...
          if (0 == ucLastSlash)
00312
00313
          {
00314
              return usRetVal;
00315
          }
00316
          usTempPeer = stFileNode.stFileNode.usChild;
00317
00318
          Read_Node(usTempPeer, &stFileNode);
00319
00320
00321
          while (szPath_[i] && i < ucLastSlash)</pre>
00322
00323
              NLFS Node t stTempNode:
```

```
K_BOOL bMatch = false;
00324
00325
00326
              \dot{1} = 0:
              MemUtil::SetMemory(szTempName, 0, FILE_NAME_LENGTH);
00327
00328
00329
              while (szPath_[i] && (szPath_[i] != '/') && j < FILE_NAME_LENGTH)</pre>
00330
              {
00331
                  szTempName[j] = szPath_[i];
00332
                  i++;
00333
                  j++;
00334
              DEBUG_PRINT("Checking %s\n", szTempName );
00335
              if (j == FILE_NAME_LENGTH && szPath_[i] != '/')
00336
00337
00338
                  DEBUG_PRINT("Directory name too long, invalid\n");
00339
                  return -1;
00340
00341
              else if (szPath_[i] != '/')
00342
00343
                  i++;
00344
                  continue;
00345
00346
              // Check to see if there's a valid peer with this name...
00347
00348
              while (INVALID_NODE != usTempPeer)
00349
00350
                   Read_Node(usTempPeer, &stTempNode);
00351
                   if (NLFS_NODE_DIR == stTempNode.eBlockType)
00352
                  {
                       if (true == MemUtil::CompareStrings(stTempNode.
00353
     stFileNode.acFileName, szTempName))
00354
                      -{
00355
                           bMatch = true;
00356
                           break;
00357
00358
00359
                  usTempPeer = stTempNode.stFileNode.usNextPeer;
00360
              }
00361
00362
              // Matched the folder name descend into the folder
00363
              if (bMatch)
00364
              {
00365
                  DEBUG_PRINT("Matched folder: %s, node %d\n", szTempName, usTempPeer);
00366
00367
                  usRetVal = usTempPeer;
00368
00369
                  usTempPeer = stTempNode.stFileNode.usChild;
00370
                  if (INVALID_NODE != usTempPeer)
00371
                  {
                      DEBUG_PRINT("Entering subdirectory %d\n", usTempPeer);
Read_Node(usTempPeer, &stFileNode);
00372
00373
00374
00375
                   else
00376
                  {
00377
                      break:
00378
                  }
00379
00380
              // Failed to match the folder name, bail
00381
              else
00382
                  DEBUG_PRINT("Could not match folder name, bailing\n");
00383
00384
                  usRetVal = -1;
00385
                  break;
00386
00387
00388
              if (i >= ucLastSlash)
00389
              {
00390
                  break:
00391
00392
              i++;
00393
          }
00394
00395
          if (i == ucLastSlash)
00396
00397
               // No more folders to traverse - we're successful.
00398
              DEBUG_PRINT("Found root path for %s\n with node %d\n", szPath_, usRetVal);
00399
              return usRetVal;
00400
          return INVALID_NODE;
00401
00402 }
00403
00404 //-
00405 K_USHORT NLFS::Find_File(const K_CHAR *szPath_)
00406 {
00407
          NLFS_Node_t stTempNode;
00408
          NLFS_Node_t stTempDir;
00409
```

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```
00410
          K_USHORT usTempNode;
00411
00412
          K_USHORT usParentDir = Find_Parent_Dir(szPath_);
00413
          if (INVALID_NODE == usParentDir)
00414
00415
00416
              DEBUG_PRINT("invalid root dir\n");
00417
              return INVALID_NODE;
00418
          }
00419
00420
          Read_Node(usParentDir, &stTempDir);
00421
00422
          if (INVALID_NODE == stTempDir.stFileNode.usChild)
00423
00424
              return INVALID_NODE;
00425
00426
00427
          usTempNode = stTempDir.stFileNode.usChild;
00428
00429
          // See if there are matching child nodes
00430
          while (INVALID_NODE != usTempNode)
00431
00432
              Read_Node(usTempNode, &stTempNode);
00433
00434
              if (true == File_Names_Match(szPath_,&stTempNode))
00435
00436
                  DEBUG_PRINT("matched file: %16s, node %d\n",
00437
                         stTempNode.stFileNode.acFileName, usTempNode);
00438
                  return usTempNode;
00439
              }
00440
00441
              usTempNode = stTempNode.stFileNode.usNextPeer;
00442
00443
          DEBUG_PRINT("couldn't match file: %s\n", szPath_);
00444
          return INVALID_NODE;
00445 }
00446
00447 //-
00448 void NLFS::Print(void)
00449 {
00450
          K_USHORT i;
00451
          for (i = 0; i < m_stLocalRoot.usNumFiles; i++)</pre>
00452
00453
              Print_Node_Details(i);
00454
00455 }
00456
00457 //--
00458 void NLFS::Set_Node_Name( NLFS_Node_t *pstFileNode_, const char *szPath_ )
00459 {
00460
          K_UCHAR i,j;
00461
          K_UCHAR ucLastSlash = 0;
00462
00463
          // Search for the last "/", that's where we stop looking.
00464
00465
          while (szPath_[i])
00466
00467
              if (szPath_[i] == '/')
00468
              {
00469
                  ucLastSlash = i;
00470
00471
              i++;
00472
          }
00473
00474
          // Parse out filename
00475
          i = ucLastSlash + 1;
          j = 0;
00476
00477
          while (szPath_[i] && j < FILE_NAME_LENGTH)
00478
00479
              pstFileNode_->stFileNode.acFileName[j] = szPath_[i];
00480
00481
00482
          if (!szPath_[i]) // if no extension, we're done.
00483
00484
00485
              return;
00486
00487 }
00488
00489 //
00490 K_USHORT NLFS::Create_File_i(const K_CHAR *szPath_,
      NLFS_Type_t eType_ )
00491 {
00492
          K_USHORT usNode;
00493
          K_USHORT usRootNodes;
00494
00495
          NLFS_Node_t stFileNode;
```

```
00496
          NLFS_Node_t stParentNode;
          NLFS_Node_t stPeerNode;
00497
00498
00499
          // Tricky part - directory traversal
          usRootNodes = Find_Parent_Dir(szPath_);
00500
00501
00502
          if (INVALID_NODE == usRootNodes)
00503
00504
              DEBUG_PRINT("Unable to find path - bailing\n");
00505
              return INVALID_NODE;
00506
          }
00507
00508
          usNode = Pop_Free_Node();
00509
          if (!usNode)
00510
00511
              DEBUG_PRINT("Unable to allocate node. Failing\n");
00512
              return INVALID NODE:
00513
00514
          DEBUG_PRINT("New file using node dn, usNode);
00515
00516
           // File node allocated, do something with it...
00517
          // Set the file's name and extension
00518
00519
          Read Node (usNode, &stFileNode):
00520
00521
           // Set the file path
00522
          Set_Node_Name(&stFileNode, szPath_);
00523
00524
          // Set block as in-use as a file
          stFileNode.eBlockType = eType_;
00525
00526
00527
          // Zero-out the file
00528
          stFileNode.stFileNode.ulFileSize = 0;
00529
00530
          \ensuremath{//} Set the default user and group, as well as perms
          stFileNode.stFileNode.ucUser = 0;
stFileNode.stFileNode.ucGroup = 0;
00531
00532
          stFileNode.stFileNode.usPerms = PERM_U_ALL | PERM_G_ALL | PERM_O_ALL;
00534
00535
          stFileNode.stFileNode.usChild = INVALID_NODE;
00536
          stFileNode.stFileNode.usParent = usRootNodes;
00537
00538
           // Update the parent node.
00539
          Read_Node(usRootNodes, &stParentNode);
00540
00541
          DEBUG_PRINT( "Parent's root child: %d\n", stParentNode.stFileNode.
     usChild );
00542
         // Insert node at the beginning of the peer list
if (INVALID_NODE != stParentNode.stFileNode.usChild)
00543
00544
          {
00545
              stFileNode.stFileNode.usNextPeer = stParentNode.
      stFileNode.usChild;
00546
              stFileNode.stFileNode.usPrevPeer = INVALID_NODE;
00547
00548
              // Update the peer node.
00549
              Read Node(stFileNode.stFileNode.usNextPeer , &stPeerNode);
00550
00551
              stPeerNode.stFileNode.usPrevPeer = usNode;
00552
              stParentNode.stFileNode.usChild = usNode;
00553
00554
              DEBUG_PRINT("updating peer's prev: dn, stPeerNode.stFileNode.
     usPrevPeer);
00555
              Write_Node(stFileNode.stFileNode.usNextPeer, &stPeerNode);
00556
00557
          else
00558
         {
00559
              stParentNode.stFileNode.usChild = usNode;
00560
              stFileNode.stFileNode.usNextPeer = INVALID NODE;
              stFileNode.stFileNode.usPrevPeer = INVALID_NODE;
00561
00562
          }
00563
00564
          Write_Node(usNode, &stFileNode);
00565
          Write_Node(usRootNodes, &stParentNode);
00566
00567
          RootSync();
00568
00569
          return usNode;
00570 }
00571
00572 //-
00573 K_USHORT NLFS::Create_File( const K_CHAR *szPath_ )
00574 {
00575
00576
          if (INVALID_NODE != Find_File(szPath_))
00577
              DEBUG_PRINT("Create_File: File already exists\n");
00578
00579
              return INVALID_NODE;
```

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```
00580
00581
00582
          return Create_File_i( szPath_, NLFS_NODE_FILE );
00583 }
00584
00585 //-
00586 K_USHORT NLFS::Create_Dir( const K_CHAR *szPath_ )
00587 {
00588
          if (INVALID_NODE != Find_File(szPath_))
00589
              DEBUG_PRINT("Create_Dir: Dir already exists!\n");
00590
              return INVALID_NODE;
00591
00592
          }
00593
00594
          return Create_File_i(szPath_, NLFS_NODE_DIR );
00595 }
00596
00597 //--
00598 void NLFS::Cleanup_Node_Links(K_USHORT usNode_,
      NLFS_Node_t *pstNode_)
00599 {
00600
          \label{lem:debug_print} \mbox{DEBUG\_PRINT("Cleanup\_Node\_Links: Entering$\n");}
00601
00602
          if (INVALID NODE != pstNode ->stFileNode.usParent)
00603
00604
              NLFS_Node_t stParent;
00605
              DEBUG_PRINT("Cleanup_Node_Links: Parent Node: %d\n", pstNode_->
     stFileNode.usParent);
00606
              Read_Node(pstNode_->stFileNode.usParent, &stParent);
00607
00608
              DEBUG_PRINT("0\n");
00609
              if (stParent.stFileNode.usChild == usNode_)
00610
00611
                  DEBUG_PRINT("1\n");
00612
                  stParent.stFileNode.usChild = pstNode_->stFileNode.
     usNextPeer;
00613
                  Write Node(pstNode ->stFileNode.usParent, &stParent);
                  DEBUG_PRINT("2\n");
00614
00615
              }
00616
          }
00617
          DEBUG PRINT("a\n");
00618
          if ( (INVALID_NODE != pstNode_->stFileNode.usNextPeer) ||
00619
00620
               (INVALID_NODE != pstNode_->stFileNode.usPrevPeer) )
00621
00622
              NLFS_Node_t stNextPeer;
00623
              NLFS_Node_t stPrevPeer;
00624
              DEBUG PRINT("b\n");
00625
00626
              if (INVALID NODE != pstNode ->stFileNode.usNextPeer)
00627
              {
00628
                  DEBUG_PRINT("c\n");
00629
                  Read_Node(pstNode_->stFileNode.usNextPeer, &stNextPeer);
00630
                  DEBUG_PRINT("d\n");
00631
              }
00632
00633
              if (INVALID_NODE != pstNode_->stFileNode.usPrevPeer)
00634
              {
00635
                  DEBUG_PRINT("e\n");
00636
                  Read_Node(pstNode_->stFileNode.usPrevPeer, &stPrevPeer);
                  DEBUG PRINT("f\n");
00637
00638
00639
00640
              if (INVALID_NODE != pstNode_->stFileNode.usNextPeer)
00641
00642
                  DEBUG_PRINT("g\n");
00643
                  stNextPeer.stFileNode.usPrevPeer = pstNode_->
     stFileNode.usPrevPeer:
00644
                  Write_Node(pstNode_->stFileNode.usNextPeer, &stNextPeer);
00645
                  DEBUG_PRINT("h\n");
00646
              }
00647
00648
              if (INVALID_NODE != pstNode_->stFileNode.usPrevPeer)
00649
              {
                  DEBUG_PRINT("i\n");
00650
                  stPrevPeer.stFileNode.usNextPeer = pstNode_->
     stFileNode.usNextPeer;
00652
                  Write_Node(pstNode_->stFileNode.usPrevPeer, &stPrevPeer);
00653
                  DEBUG_PRINT("j\n");
00654
              }
00655
00656
          pstNode_->stFileNode.usParent = INVALID_NODE;
00657
          pstNode_->stFileNode.usPrevPeer = INVALID_NODE;
          pstNode_->stFileNode.usNextPeer = INVALID_NODE;
00658
00659 }
00660
00661 //---
```

```
00662 K_USHORT NLFS::Delete_Folder(const K_CHAR *szPath_)
00663 {
00664
          K_USHORT usNode = Find_File(szPath_);
00665
          NLFS_Node_t stNode;
00666
00667
          if (INVALID_NODE == usNode)
00668
          {
00669
              DEBUG_PRINT("Delete_Folder: File not found!\n");
00670
              return INVALID_NODE;
00671
00672
          if (FS ROOT BLOCK == usNode || FS CONFIG BLOCK == usNode)
00673
          {
00674
              DEBUG_PRINT("Delete_Folder: Cannot delete root!\n");
00675
              return INVALID_NODE;
00676
00677
00678
          Read Node (usNode, &stNode):
00679
00680
          if (NLFS_NODE_FILE == stNode.eBlockType)
00681
          {
00682
              DEBUG_PRINT("Delete_Folder: Path is not a Folder (is it a file?)");
00683
              return INVALID_NODE;
00684
          }
00685
00686
          if (INVALID_NODE != stNode.stFileNode.usChild)
00687
          {
00688
              DEBUG_PRINT("Delete_Folder: Folder is not empty!");
00689
              return INVALID_NODE;
00690
          }
00691
00692
          Cleanup Node Links (usNode, &stNode);
00693
00694
          stNode.eBlockType = NLFS_NODE_FREE;
00695
00696
          Write_Node(usNode, &stNode);
00697
          Push_Free_Node (usNode);
00698
00699
          RootSync();
00700
00701
          return usNode;
00702 }
00703
00704 //-
00705 K_USHORT NLFS::Delete_File( const K_CHAR *szPath_)
00706 {
00707
          K_USHORT usNode = Find_File(szPath_);
00708
          K_ULONG ulCurr;
00709
          K ULONG ulPrev;
00710
          NLFS_Node_t stNode;
NLFS_Block_t stBlock;
00711
00712
00713
          if (INVALID_NODE == usNode)
00714
00715
              DEBUG_PRINT("Delete_File: File not found!\n");
00716
              return INVALID_NODE;
00717
00718
          if (FS_ROOT_BLOCK == usNode || FS_CONFIG_BLOCK == usNode)
00719
          {
00720
              DEBUG_PRINT("Delete_File: Cannot delete root!\n");
00721
              return INVALID_NODE;
00722
          }
00723
00724
          Read_Node(usNode, &stNode);
00725
00726
          if (NLFS_NODE_DIR == stNode.eBlockType)
00727
              DEBUG_PRINT("Delete_File: Path is not a file (is it a directory?)");
00728
              return INVALID_NODE;
00729
00730
00731
00732
          Cleanup_Node_Links(usNode, &stNode);
00733
          ulCurr = stNode.stFileNode.ulFirstBlock;
00734
00735
          while (INVALID BLOCK != ulCurr)
00736
00737
              Read_Block_Header(ulCurr, &stBlock);
00738
              ulPrev = ulCurr;
ulCurr = stBlock.ulNextBlock;
00739
00740
00741
00742
              Push Free Block (ulPrev);
00743
          }
00744
00745
          stNode.eBlockType = NLFS_NODE_FREE;
00746
00747
          Write_Node(usNode, &stNode);
00748
          Push Free Node (usNode);
```

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```
00749
00750
          RootSync();
00751
00752
          return usNode;
00753 }
00754
00755 //--
00756 void NLFS::Format(NLFS_Host_t *puHost_, K_ULONG ulTotalSize_, K_USHORT usNumFiles_,
      K_USHORT usDataBlockSize_)
00757 {
00758
           K ULONG i:
00759
           K ULONG ulNumBlocks:
00760
00761
           NLFS_Node_t stFileNode;
00762
           NLFS_Block_t stFileBlock;
00763
00764
           // Compute number of data blocks (based on FS Size and the number of file blocks)
          // Computer number of data blocks (based on Fo Size and the number of life blocks) ulTotalSize_ -= ((K_ULONG)usNumFiles_) * sizeof(stFileNode); ulNumBlocks = ulTotalSize_ / ((((K_ULONG)usDataBlockSize_) + (sizeof(stFileBlock) - 1) + 3 ) & ~3);
00765
00766
00767
00768
           DEBUG_PRINT("Number of blocks %d\n", ulNumBlocks);
00769
00770
           // Set up the local_pointer -> this is used for the low-level, platform-specific
00771
          // bits, allowing the FS to be used on RAM buffers, EEPROM's, networks, etc.
m_puHost = puHost_;
00772
00773
           // Set the local copies of the data block byte-offset, as well as the data-block size
00774
                                           = usNumFiles_;
00775
          m_stLocalRoot.usNumFiles
00776
          m_stLocalRoot.usNumFilesFree
                                             = m_stLocalRoot.
      usNumFiles - 2:
00777
          m stLocalRoot.usNextFreeNode
                                             = 2:
00778
00779
           m_stLocalRoot.ulNumBlocks
                                             = ulNumBlocks;
00780
          {\tt m\_stLocalRoot.ulNumBlocksFree}
                                             = ulNumBlocks;
00781
          m_stLocalRoot.ulNextFreeBlock
                                             = 0:
00782
                                             = ((((K_ULONG)usDataBlockSize_) + 3 ) & ~3 );
00783
          m stLocalRoot.ulBlockSize
00784
          m_stLocalRoot.ulBlockOffset
                                             = (((K_ULONG)usNumFiles_) * sizeof(
      NLFS_Node_t));
00785
          m_stLocalRoot.ulDataOffset
                                              = m_stLocalRoot.
      ulBlockOffset
00786
                                                  + (((K ULONG)ulNumBlocks) * sizeof(
      NLFS Block t)):
00787
00788
           // Create root data block node
00789
           MemUtil::CopyMemory(&(stFileNode.stRootNode), &
      m_stLocalRoot, sizeof(m_stLocalRoot));
00790
          stFileNode.eBlockType = NLFS_NODE_ROOT;
00791
00792
           DEBUG_PRINT("Writing root node\n");
          Write_Node(0, &stFileNode);
DEBUG_PRINT("Done\n");
00793
00794
00795
00796
           // Create root mount point (directory)
00797
          MemUtil::SetMemory(&stFileNode, 0, sizeof(stFileNode));
00798
          stFileNode.eBlockType = NLFS_NODE_DIR;
00799
00800
           stFileNode.stFileNode.acFileName[0] = '/';
00801
00802
           stFileNode.stFileNode.usNextPeer = INVALID_NODE;
           stFileNode.stFileNode.usPrevPeer
00803
                                                = INVALID NODE;
                                                = 0;
00804
           stFileNode.stFileNode.ucGroup
00805
           stFileNode.stFileNode.ucUser
                                                = 0;
00806
           stFileNode.stFileNode.usPerms
                                                = PERM_U_ALL | PERM_G_ALL | PERM_O_ALL;
00807
00808
           stFileNode.stFileNode.usParent
                                                = INVALID_NODE;
00809
           stFileNode.stFileNode.usChild
                                                = INVALID NODE;
00810
00811
           stFileNode.stFileNode.ulAllocSize = 0;
00812
           stFileNode.stFileNode.ulFileSize
00813
00814
           stFileNode.stFileNode.ulFirstBlock = INVALID_BLOCK;
           stFileNode.stFileNode.ulLastBlock = INVALID_BLOCK;
00815
00816
00817
           DEBUG_PRINT("Writing mount point\n");
           Write_Node(1, &stFileNode);
00818
00819
           DEBUG_PRINT("Done\n");
00820
00821
           stFileNode.stFileNode.acFileName[0] = 0;
00822
           // Format nodes
           for (i = 2; i < usNumFiles_; i++)</pre>
00823
00824
               stFileNode.eBlockType = NLFS_NODE_FREE;
if (i != usNumFiles_ - 1)
00825
00826
00827
               {
                   stFileNode.stFileNode.usNextPeer = (K_USHORT)(i + 1);
00828
00829
               }
```

```
00830
               else
00831
               {
00832
                    stFileNode.stFileNode.usNextPeer = INVALID_NODE;
00833
00834
00835
               Write_Node(i, &stFileNode);
00836
00837
           DEBUG_PRINT("File nodes formatted\n");
00838
00839
           // Format file blocks
           MemUtil::SetMemory(&stFileBlock, 0, sizeof(stFileBlock));
00840
00841
00842
           DEBUG_PRINT("Writing file blocks\n");
00843
           for (i = 0; i < ulNumBlocks; i++)
00844
00845
               if (i == ulNumBlocks - 1)
00846
00847
                   stFileBlock.ulNextBlock = INVALID BLOCK;
00848
               }
00849
               else
00850
               {
00851
                    stFileBlock.ulNextBlock = i + 1;
00852
00853
00854
               Write_Block_Header(i, &stFileBlock);
00855
          }
00856 }
00857
00858 //---
00859 void NLFS::Mount(NLFS_Host_t *puHost_)
00860 {
00861
           NLFS_Node_t stRootNode;
00862
00864
           m_puHost = puHost_;
00865
           DEBUG_PRINT("Remounting FS %X - reading config node\n", puHost_);
00866
00867
           // Reload the root block into the local cache
           Read_Node(FS_CONFIG_BLOCK, &stRootNode);
00868
00869
00870
           DEBUG_PRINT("Copying config node\n");
00871
          MemUtil::CopyMemory(&m_stLocalRoot, &(stRootNode.
      stRootNode), sizeof(m_stLocalRoot));
00872
          DEBUG_PRINT("Block Size", m_stLocalRoot.ulBlockSize );
DEBUG_PRINT("Data Offset", m_stLocalRoot.ulDataOffset );
DEBUG_PRINT("Block Offset", m_stLocalRoot.ulBlockOffset );
00873
00874
00875
00876 }
00877
00878 //---
00879 void NLFS::RootSync()
008800 {
00881
           NLFS_Node_t stRootNode;
00882
00883
          MemUtil::CopyMemory(&(stRootNode.stRootNode), &
      m_stLocalRoot, sizeof(m_stLocalRoot));
stRootNode.eBlockType = NLFS_NODE_ROOT;
00884
00885
           Write_Node(FS_CONFIG_BLOCK, &stRootNode);
00886 }
00887
00888
00889 //---
00890 K_USHORT NLFS::GetFirstChild( K_USHORT usNode_ )
00891 {
00892
           NLFS_Node_t stTemp;
00893
           if (!usNode_ || INVALID_NODE == usNode_)
00894
00895
               return INVALID NODE;
00896
00897
           Read Node (usNode , &stTemp):
00898
00899
           if (stTemp.eBlockType != NLFS_NODE_DIR)
00900
00901
               return INVALID_NODE;
00902
          }
00903
00904
           return stTemp.stFileNode.usChild;
00905 }
00906
00907 //-
00908 K_USHORT NLFS::GetNextPeer( K_USHORT usNode_ )
00909 {
00910
           NLFS_Node_t stTemp;
00911
           if (!usNode_ || INVALID_NODE == usNode_)
00912
00913
               return INVALID_NODE;
00914
00915
           Read Node (usNode , &stTemp);
```

```
return stTemp.stFileNode.usNextPeer;
00917 }
00918
00919 //---
00920 K_BOOL NLFS::GetStat( K_USHORT usNode_, NLFS_File_Stat_t *pstStat_)
00921 {
            NLFS_Node_t stTemp;
00923
             if (!usNode_ || INVALID_NODE == usNode_)
00924
00925
                 return false;
00926
         Read_Node(usNode_, &stTemp);
pstStat_->ulAllocSize = stTemp.stFileNode.ulAllocSize;
pstStat_->ulFileSize = stTemp.stFileNode.ulFileSize;
00927
00928
00929
          pstStat_->ucGroup = stTemp.stFileNode.ucGroup;
pstStat_->ucUser = stTemp.stFileNode.ucUser;
pstStat_->usPerms = stTemp.stFileNode.usPerms;
00930
00931
00932
00935 }
00936
```

17.123 /home/moslevin/mark3-source/embedded/stage/src/nlfs.h File Reference

Nice Little Filesystem (NLFS) - a simple, embeddable filesystem.

```
#include "kerneltypes.h"
#include <stdint.h>
```

Classes

• struct NLFS_File_Node_t

Data structure for the "file" FS-node type.

struct NLFS_Root_Node_t

Data structure for the Root-configuration FS-node type.

· struct NLFS Node t

Filesystem node data structure.

struct NLFS_Block_t

Block data structure.

· union NLFS_Host_t

Union used for managing host-specific pointers/data-types.

• struct NLFS_File_Stat_t

Structure used to report the status of a given file.

class NLFS

Nice Little File System class.

Macros

#define PERM_UX (0x0001)

Permission bit definitions.

- #define PERM_UW (0x0002)
- #define **PERM_UR** (0x0004)
- #define PERM_U_ALL (PERM_UX | PERM_UW | PERM_UR)
- #define **PERM_GX** (0x0008)
- #define **PERM GW** (0x0010)
- #define **PERM_GR** (0x0020)
- #define PERM G ALL (PERM GX | PERM GW | PERM GR)
- #define **PERM_OX** (0x0040)

- #define **PERM OW** (0x0080)
- #define **PERM_OR** (0x0100)
- #define PERM_O_ALL (PERM_OX | PERM_OW | PERM_OR)
- #define INVALID_BLOCK (0xFFFFFFF)
- #define INVALID_NODE (0xFFFF)
- #define FILE NAME LENGTH (16)
- #define FS CONFIG BLOCK (0)
- #define FS_ROOT_BLOCK (1)

Enumerations

```
    enum NLFS_Type_t {
        NLFS_NODE_FREE, NLFS_NODE_ROOT, NLFS_NODE_FILE, NLFS_NODE_DIR,
        FILE BLOCK COUNTS }
```

Enumeration describing the various types of filesystem nodes used by NLFS.

17.123.1 Detailed Description

Nice Little Filesystem (NLFS) - a simple, embeddable filesystem. Introduction to the Nice-Little-Filesystem (NLFS)

NLFS is yet-another filesystem intended for use in embedded applications.

It is intended to be portable, lightweight, and flexible in terms of supporting different types of physical storage media. In order to ensure that it's easily embeddable, there are no external library dependencies, aside from library code provided elsewhere in Mark3 (namely the MemUtil utility class). Balancing code-size with features and functionality is also a tradeoff - NLFS supports basic operations (create file, create directory, read, write, seek, and delete), without a lot of other bells and whistles. One other feature built into the filesystem is posix-style user-group permissions. While the APIs in the NLFS classes do not enforce permissions explicitly, application-specific implementations of NLFS can enforce permissions based on facilities based on the security mechanisms built into the host OS.

The original purpose of this filesystem was to provide a flexible way of packaging files for read-only use within Mark3 (such as scripts and compiled DCPU-16 objects). However, there are all sorts of purposes for this type of filesystem - essentially, any application where a built-in file manifest or resource container format.

NLFS is a block-based filesystem, composed of three separate regions of data structures within a linearly-addressed blob of storage. These regions are represented on the physical storage in the following order:

[File Nodes][Data Block Headers][Block Data]

The individual regions are as follows:

1) File Nodes

This region is composed of a linear array of equally-sized file-node (NLFS_Node_t) structures, starting at byte offset 0 in the underlying media.

Each node defines a particular file or directory within the filesystem. Because of the linear layout of the filesystem, the file nodes are all pre-allocated during the time of filesystem creation. As a result, care should be taken to ensure enough file nodes are allocated to meet the needs of your application, without wasting space in the filesystem for nodes that will never be needed.

The first two nodes (node 0 and node 1) are special in the NLFS implementation.

Node 0 is also known as the root filesystem node. This block contains a different internal data strucure from other file nodes, and stores the configuration information for the particular filesystem, such as the number of file nodes, file blocks, block sizes, as well as indexes of the first free file and block nodes in the filesystem. With this information, it is possible to re-mount a filesystem created once in another location.

Node 1 is the mount-point for the filesystem, and is the root directory under which all other files and directories are found. By default Node 1 is simply named "/".

2) Block Headers

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The block header region of the system comes after the file node region, and consists of a linear array of block node data structures. All storage in a filesystem not allocated towards file nodes is automatically allocated towards data blocks, and for each data block allocated, there is a block node data structure allocated within the block node region.

The NLFS_Block_t data structure contains a link to the next node in a block chain. If the block is free, the link points to the index of the next free block in the filesystem. If allocated, the link points to the index of the next block in the file. This structure also contains flags which indicate whether or not a block is free or allocated, and other flags used for filesystem continuity checks.

3) Block Data

The block data region is the last linear range in the filesystem, and consists of equally-sized blocks in the filesystem. Each block consists of a region of raw physical storage, without any additional metadata.

The contents of any files read or written to the filesystem is stored within the blocks in this region.

The NLFS Class has a number of virtual methods, which require that a user provides an implementation appropriate for the underlying physical storage medium from within a class inheriting NLFS.s

An example implemention for a RAM-based filesystem is provided in the NLFS_RAM class located within nlfs_ram.cpp.

Definition in file nlfs.h.

17.123.2 Enumeration Type Documentation

```
17.123.2.1 enum NLFS Type t
```

Enumeration describing the various types of filesystem nodes used by NLFS.

A fileysstem node is a fixed-sized data structure consisting of a type specifier, and a union of the data structures representing each possible block type.

Enumerator

```
NLFS_NODE_FREE File node is free.

NLFS_NODE_ROOT Root filesystem descriptor.

NLFS_NODE_FILE File node.

NLFS_NODE_DIR Directory node.
```

Definition at line 152 of file nlfs.h.

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```
00001 /
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2013 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ===
00108 #ifndef __NLFS_H_
00109 #define NLFS H
00110
00111 #include "kerneltypes.h"
00112 #include <stdint.h
00113
00114 class NLFS File;
00115
00116 //--
00120 #define PERM UX
                          (0x0001)
```

```
00121 #define PERM_UW
                          (0x0002)
                          (0x0004)
00122 #define PERM_UR
00123 #define PERM_U_ALL ( PERM_UX | PERM_UW | PERM_UR )
00124
00125 #define PERM GX
                          (0 \times 0.008)
00126 #define PERM_GW
                          (0x0010)
00127 #define PERM_GR
                          (0x0020)
00128 #define PERM_G_ALL ( PERM_GX | PERM_GW | PERM_GR )
00129
00130 #define PERM_OX
                          (0x0040)
00131 #define PERM_OW
                          (0x0080)
00132 #define PERM OR
                          (0x0100)
00133 #define PERM_O_ALL ( PERM_OX | PERM_OW | PERM_OR )
00134
00135 //-----
00136 #define INVALID_BLOCK (0xFFFFFFF)
00137 #define INVALID_NODE (0xFFFF)
00138
00139 //---
00140 #define FILE_NAME_LENGTH
                                (16)
00141
00142 #define FS_CONFIG_BLOCK
00143 #define FS_ROOT_BLOCK
00144
00145 //--
00152 typedef enum
00153 {
00154
         NLFS_NODE_FREE,
         NLFS_NODE_ROOT,
NLFS_NODE_FILE,
00155
00156
00157
         NLFS NODE DIR.
00158 // -
00159
         FILE_BLOCK_COUNTS
00160 } NLFS_Type_t;
00161
00162 //---
00168 typedef struct
00169 {
00170
         K_CHAR
                     acFileName[16];
00171
00172
         K USHORT
                    usNextPeer;
00173
         K_USHORT
                     usPrevPeer;
00174
00175
         K_UCHAR
                     ucGroup;
00176
          K_UCHAR
                      ucUser;
00177
          K_USHORT
                      usPerms;
00178
         K USHORT
00179
                      usParent;
00180
         K USHORT
                      usChild:
00181
00182 //-- File-specific
00183
         K_ULONG
                    ulAllocSize;
00184
         K_ULONG
                      ulFileSize;
00185
         K ULONG
                      ulFirstBlock:
00186
00187
          K_ULONG
                     ulLastBlock;
00188 } NLFS_File_Node_t;
00189
00190 //----
00194 typedef struct
00195 {
         K_USHORT
00196
                      usNumFiles;
00197
          K_USHORT
                      usNumFilesFree;
00198
         K_USHORT
                     usNextFreeNode;
00199
00200
         K_ULONG
                      ulNumBlocks;
00201
         K ULONG
                     ulNumBlocksFree;
00202
         K ULONG
                    ulNextFreeBlock:
00203
00204
          K_ULONG
                      ulBlockSize;
00205
          K_ULONG
                      ulBlockOffset;
                     ulDataOffset;
00206
         K_ULONG
00207 } NLFS_Root_Node_t;
00208
00209 //---
00215 typedef struct
00216 {
00217
         NLFS_Type_t eBlockType;
00218
00219
         union // Depending on the block type, we use one of the following
00220
         {
00221
              NLFS_Root_Node_t
                                      stRootNode;
00222
             NLFS_File_Node_t
                                     stFileNode;
00223
          } ;
00224 } NLFS_Node_t;
00225
00226 //-----
```

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```
00232 typedef struct
00233 {
00234
          K_ULONG
                      ulNextBlock;
00235
          union
00236
          {
              K_UCHAR
00237
                        ucFlags:
00238
              struct
00239
              {
                                  uAllocated;
00240
                  unsigned int
00241
                  unsigned int
                                  uCheckBit;
00242
              };
00243
          };
00244 } NLFS_Block_t;
00245
00246
00247 //---
00253 typedef union
00254 {
          void *pvData;
00256
         uint32_t u32Data;
00257
          uint64_t u64Data;
00258
          K_ADDR kaData;
00259 } NLFS_Host_t;
00260
00261
00262 //--
00266 typedef struct
00267 {
00268
          K_ULONG ulAllocSize;
00269
          K_ULONG
                    ulFileSize:
          K_USHORT usPerms;
00270
00271
          K_UCHAR
                    ucUser;
00272
          K_UCHAR
                   ucGroup;
00273
          K_CHAR
                    acFileName[16];
00274 } NLFS_File_Stat_t;
00275
00276 //---
00280 class NLFS
00281 {
00282 friend class NLFS_File;
00283 public:
00284
          void Format(NLFS_Host_t *puHost_, K_ULONG ulTotalSize_, K_USHORT usNumFiles_, K_USHORT
00311
       usDataBlockSize_);
00312
00318
          void Mount(NLFS_Host_t *puHost_);
00319
00326
          K_USHORT Create_File(const K_CHAR *szPath_);
00327
00334
          K USHORT Create Dir(const K CHAR *szPath );
00335
00341
          K_USHORT Delete_File(const K_CHAR *szPath_);
00342
00348
          K_USHORT Delete_Folder(const K_CHAR *szPath_);
00349
00356
          void Cleanup Node Links (K USHORT usNode , NLFS Node t *pstNode );
00357
00364
          K_USHORT Find_Parent_Dir(const K_CHAR *szPath_);
00365
00371
          K_USHORT Find_File(const K_CHAR *szPath_);
00372
00376
          void Print(void);
00377
00382
          K_ULONG GetBlockSize(void) { return m_stLocalRoot.
      ulBlockSize; }
00383
00388
          K_ULONG GetNumBlocks(void) { return m_stLocalRoot.
      ulNumBlocks; }
00389
00395
          K_ULONG GetNumBlocksFree(void) { return m_stLocalRoot.
00396
00401
          K_ULONG GetNumFiles(void) { return m_stLocalRoot.
      usNumFiles: }
00402
          K_USHORT GetNumFilesFree(void) { return m_stLocalRoot.
      usNumFilesFree; }
00408
00409
          K_USHORT GetFirstChild( K_USHORT usNode_ );
00417
00418
00424
          K_USHORT GetNextPeer( K_USHORT usNode_ );
00425
00432
          K_BOOL GetStat( K_USHORT usNode_, NLFS_File_Stat_t *pstStat_);
00433
00434 protected:
00435
```

```
K_CHAR Find_Last_Slash(const K_CHAR *szPath_);
00451
          K_BOOL File_Names_Match(const K_CHAR *szPath_, NLFS_Node_t *pstNode_);
00452
00459
          virtual void Read_Node(K_USHORT usNode_, NLFS_Node_t *pstNode_) = 0;
00460
00467
          virtual void Write_Node(K_USHORT usNode_, NLFS_Node_t *pstNode_) = 0;
00468
00475
          virtual void Read_Block_Header(K_ULONG ulBlock_,
      NLFS_Block_t *pstBlock_) = 0;
00476
          virtual void Write_Block_Header(K_ULONG ulBlock_,
00483
      NLFS_Block_t *pstFileBlock_) = 0;
00484
00494
          virtual void Read_Block(K_ULONG ulBlock_, K_ULONG ulOffset_, void *pvData_, K_ULONG ulLen_) =
00495
          virtual void Write_Block(K_ULONG ulBlock_, K_ULONG ulOffset_, void *pvData_, K_ULONG ulLen_)
00506
00507
00514
          void RootSync();
00515
00520
          void Repair() {}
00521
00526
          void Print_Free_Details( K_USHORT usNode_);
00527
00528
00533
          void Print_File_Details(K_USHORT usNode_);
00534
          void Print_Dir_Details(K_USHORT usNode_);
00539
00540
00546
          void Print_Node_Details(K_USHORT usNode_);
00547
00552
          void Push_Free_Node(K_USHORT usNode_);
00553
00558
          K_USHORT Pop_Free_Node(void);
00559
00565
          void Push_Free_Block(K_ULONG ulBlock_);
00566
00572
          K_ULONG Pop_Free_Block(void);
00573
00579
          K_ULONG Append_Block_To_Node(NLFS_Node_t *pstFile_);
00580
00587
          K_USHORT Create_File_i(const K_CHAR *szPath_, NLFS_Type_t eType_);
00588
00594
          void Set_Node_Name( NLFS_Node_t *pstFileNode_, const K_CHAR *szPath_ );
00595
          NLFS_Host_t *m_puHost;
00596
00597
          NLFS_Root_Node_t m_stLocalRoot;
00598 };
00599
00600 #endif
```

17.125 /home/moslevin/mark3-source/embedded/stage/src/nlfs_config.h File Reference

NLFS configuration parameters.

Macros

- #define **DEBUG** 0
- #define **DEBUG_PRINT**(...)

17.125.1 Detailed Description

NLFS configuration parameters.

Definition in file nlfs_config.h.

17.126 nlfs_config.h

00001 /*-----

```
00002
00003
00004
00005
00006
00007
00009
00010
00011 Copyright (c) 2013 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 -----
00019 #ifndef __NLFS_CONFIG_H
00020 #define __NLFS_CONFIG_H
00021
00022 #define DEBUG
00023
00024 #if DEBUG
00025 #include <stdio.h>
00026 #include <stdlib.h>
00027 #define DEBUG_PRINT
                             printf
00028 #else
00029 #define DEBUG_PRINT(...)
00030 #endif
00031
00033 #endif // NLFS_CONFIG_H
```

17.127 /home/moslevin/mark3-source/embedded/stage/src/nlfs_file.cpp File Reference

Nice Little Filesystem - File Access Class.

```
#include "kerneltypes.h"
#include "memutil.h"
#include "nlfs_file.h"
#include "nlfs.h"
#include "nlfs_config.h"
```

17.127.1 Detailed Description

Nice Little Filesystem - File Access Class.

Definition in file nlfs file.cpp.

17.128 nlfs_file.cpp

```
00001
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2013 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =====
00019 #include "kerneltypes.h"
00020 #include "memutil.h"
00021 #include "nlfs_file.h'
00022 #include "nlfs.h"
00023 #include "nlfs_config.h"
00024
00025 //--
00026 int NLFS_File::Open(NLFS *pclFS_, const K_CHAR *szPath_, NLFS_File_Mode_t eMode_)
00027 {
00028
          K USHORT usNode:
00029
          usNode = pclFS_->Find_File(szPath_);
```

```
if (INVALID_NODE == usNode)
00032
00033
              DEBUG_PRINT("file does not exist in path\n");
00034
               if (eMode_ & NLFS_FILE_CREATE)
00035
00036
                  DEBUG_PRINT("Attempt to create\n");
                  usNode = pclFS_->Create_File(szPath_);
00037
00038
                   if (INVALID_NODE == usNode)
00039
00040
                       DEBUG_PRINT("unable to create node in path\n");
00041
                       return -1;
00042
                  }
00043
00044
              else
00045
              {
00046
                   return -1;
              }
00047
00048
          }
00049
00050
          DEBUG_PRINT("Current Node: %d\n", usNode);
00051
00052
          m_pclFileSystem = pclFS_;
          m_pclFileSystem->Read_Node(usNode, &m_stNode);
00053
00054
00055
          m_usFile = usNode;
00056
00057
          if (eMode_ & NLFS_FILE_APPEND)
00058
00059
              if (!(eMode_ & NLFS_FILE_WRITE))
00060
               {
00061
                  DEBUG_PRINT("Open file for append in read-only mode? Why!\n");
00062
                  return -1;
00063
00064
               if (-1 == Seek(m_stNode.stFileNode.ulFileSize))
00065
                  DEBUG_PRINT("file open failed - error seeking to EOF for append\n");
00066
00067
                  return -1;
00068
00069
00070
          else if (eMode_ & NLFS_FILE_TRUNCATE)
00071
00072
00073
              if (!(eMode & NLFS FILE WRITE))
00074
              {
00075
                  DEBUG_PRINT("Truncate file in read-only mode? Why!\n");
00076
                   return -1;
00077
00078
              K_ULONG ulCurr = m_stNode.stFileNode.ulFirstBlock;
K_ULONG ulPrev = ulCurr;
00079
00080
00081
00082
               // Go through and clear all blocks allocated to the file
00083
              while (INVALID_BLOCK != ulCurr)
00084
              {
00085
                  NLFS_Block_t stBlock;
00086
                  pclFS_->Read_Block_Header(ulCurr, &stBlock);
00087
00088
                  ulPrev = ulCurr;
00089
                  ulCurr = stBlock.ulNextBlock;
00090
00091
                  pclFS ->Push Free Block(ulPrev);
00092
              }
00093
00094
              m_ulOffset = 0;
00095
              m_ulCurrentBlock = m_stNode.stFileNode.
     ulFirstBlock;
00096
          }
00097
          else
00098
          {
00099
              // Open file to beginning of file, regardless of mode.
00100
              m_ulOffset = 0;
00101
              m_ulCurrentBlock = m_stNode.stFileNode.
     ulFirstBlock;
00102
          }
00103
00104
          m_ucFlags = eMode_;
00105
          DEBUG_PRINT("Current Block: %d\n", m_ulCurrentBlock);
DEBUG_PRINT("file open OK\n");
00106
00107
00108
          return 0:
00109 }
00110
00111 //--
00112 int NLFS_File::Seek(K_ULONG ulOffset_)
00113 {
          NLFS Block_t stBlock;
00114
00115
          m_ulCurrentBlock = m_stNode.stFileNode.
```

17.128 nlfs file.cpp 421

```
ulFirstBlock;
          m_ulOffset = ulOffset_;
00116
00117
00118
          if (INVALID NODE == m usFile)
00119
00120
              DEBUG_PRINT("Error - invalid file");
00121
              return -1;
00122
          }
00123
          if (INVALID_BLOCK == m_ulCurrentBlock)
00124
00125
         {
              DEBUG_PRINT("Invalid block\n");
00126
00127
              m_ulOffset = 0;
00128
             return -1;
00129
          }
00130
          m_pclFileSystem->Read_Block_Header(
00131
     m_ulCurrentBlock, &stBlock);
00132
00133
          while (ulOffset_ >= m_pclFileSystem->GetBlockSize())
00134
00135
              ulOffset_ -= m_pclFileSystem->GetBlockSize();
              m_ulCurrentBlock = stBlock.ulNextBlock;
00136
              if ((ulOffset_) && (INVALID_BLOCK == m_ulCurrentBlock))
00137
00138
              {
00139
                  m_ulCurrentBlock = m_stNode.stFileNode.
     ulFirstBlock;
                m_ulOffset = 0;
00140
00141
                  return -1;
00142
              }
              m_pclFileSystem->Read_Block_Header(
00143
     m_ulCurrentBlock, &stBlock);
00144
00145
00146
          m_ulOffset = ulOffset_;
00147
          return 0:
00148 }
00150 //--
00151 int NLFS_File::Read(void *pvBuf_, K_ULONG ulLen_)
00152 {
00153
          K ULONG ulBytesLeft;
          K ULONG ulOffset;
00154
00155
          K_ULONG ulRead = 0;
00156
          K_BOOL bBail = false;
00157
00158
          K_CHAR *szCharBuf = (K_CHAR*)pvBuf_;
00159
          if (INVALID NODE == m usFile)
00160
00161
          {
00162
              DEBUG_PRINT("Error - invalid file");
00163
00164
          }
00165
          if (!(NLFS_FILE_READ & m_ucFlags))
00166
00167
          {
              \label{lem:debug_print("Error - file not open for read $$n");}
00168
00169
              return -1:
00170
          }
00171
          DEBUG_PRINT("Reading: %d bytes from file\n", ulLen_);
00172
00173
          while (ulLen_ && !bBail)
00174
         {
              ulOffset = m_ulOffset & (m_pclFileSystem->
00175
     GetBlockSize() - 1);
00176
             ulBytesLeft = m_pclFileSystem->GetBlockSize() - ulOffset;
              if (ulBytesLeft > ulLen_)
00177
00178
              {
00179
                  ulBvtesLeft = ulLen :
00180
             }
              if (m_ulOffset + ulBytesLeft >= m_stNode.stFileNode.
00181
     ulFileSize)
00182
          {
                  ulBytesLeft = m_stNode.stFileNode.ulFileSize -
00183
     m_ulOffset;
00184
                  bBail = true;
00185
              }
00186
             DEBUG_PRINT( "%d bytes left in block, %d len, %x block\n", ulBytesLeft, ulLen_,
00187
     m_ulCurrentBlock);
00188
            if (ulBytesLeft && ulLen_ && (INVALID_BLOCK != m_ulCurrentBlock))
00189
              {
                  m_pclFileSystem->Read_Block(
     m_ulCurrentBlock, ulOffset, (void*)szCharBuf, ulBytesLeft );
00191
                  ulRead += ulBvtesLeft;
00192
00193
                  ulLen_ -= ulBytesLeft;
```

```
szCharBuf += ulBytesLeft;
                  m_ulOffset += ulBytesLeft;
DEBUG_PRINT( "%d bytes to go\n", ulLen_);
00195
00196
00197
00198
              if (ulLen )
00199
                  DEBUG_PRINT("reading next node\n");
00200
00201
                  NLFS_Block_t stBlock;
00202
                  m_pclFileSystem->Read_Block_Header(
     00203
00204
00205
00206
              if (INVALID_BLOCK == m_ulCurrentBlock)
00207
              {
00208
                  break;
              }
00209
00210
00211
00212
          DEBUG_PRINT("Return :%d bytes read\n", ulRead);
00213
00214 }
00215
00216 //--
00217 int NLFS_File::Write(void *pvBuf_, K_ULONG ulLen_)
00218 {
00219
          K_ULONG ulBytesLeft;
00220
          K_ULONG ulOffset;
00221
          K ULONG ulWritten = 0;
          K_CHAR *szCharBuf = (K_CHAR*)pvBuf_;
00222
00223
00224
          if (INVALID_NODE == m_usFile)
00225
00226
              DEBUG_PRINT("Error - invalid file");
00227
              return -1;
00228
         }
00229
00230
          if (!(NLFS_FILE_WRITE & m_ucFlags))
00231
          {
00232
              DEBUG_PRINT("Error - file not open for write\n");
00233
              return -1;
00234
          }
00235
00236
          DEBUG_PRINT("writing: %d bytes to file\n", ullen_);
00237
          while (ulLen_)
00238
00239
              ulOffset = m_ulOffset & (m_pclFileSystem->
     GetBlockSize() - 1);
ulBytesLeft = m_pclFileSystem->GetBlockSize() - ulOffset;
00240
              if (ulBytesLeft > ulLen_)
00241
00242
              {
00243
                  ulBytesLeft = ulLen_;
00244
00245
              if (ulBytesLeft && ulLen_ && (INVALID_BLOCK != m_ulCurrentBlock))
00246
00247
                  m pclFileSystem->Write Block(
     m_ulCurrentBlock, ulOffset, (void*)szCharBuf, ulBytesLeft );
00248
                 ulWritten += ulBytesLeft;
00249
                 ulLen_ -= ulBytesLeft;
00250
                  szCharBuf += ulBytesLeft;
                  m_stNode.stFileNode.ulFileSize += ulBytesLeft;
00251
00252
                  m_ulOffset += ulBytesLeft;
00253
                  DEBUG_PRINT( "%d bytes to go\n", ullen_);
00254
00255
              if (!ulLen_)
00256
              {
00257
                  m_pclFileSystem->Write_Node(m_usFile, &
     m_stNode);
00258
             }
00259
              else
00260
00261
                  DEBUG_PRINT("appending\n");
m_uiCurrentBlock = m_
Append_Block_To_Node(&m_stNode);
00263 }
                 m_ulCurrentBlock = m_pclFileSystem->
00264
00265
              DEBUG_PRINT("writing node to file\n");
00266
              m_pclFileSystem->Write_Node(m_usFile, &
     m_stNode);
00267
        }
00268
          return ulWritten;
00269 }
00270
00271 //--
00272 int NLFS_File::Close(void)
00273 {
00274
         m_usFile = INVALID_NODE;
```

```
00275     m_ulCurrentBlock = INVALID_BLOCK;
00276     m_ulOffset = 0;
00277     m_ucFlags = 0;
00278     return 0;
00279 }
```

17.129 /home/moslevin/mark3-source/embedded/stage/src/nlfs_file.h File Reference

NLFS file access class.

```
#include "kerneltypes.h"
#include "nlfs.h"
#include "nlfs_config.h"
```

Classes

class NLFS_File
 The NLFS_File class.

Typedefs

typedef K_UCHAR NLFS_File_Mode_t

Enumerations

```
    enum NLFS_File_Mode {
    NLFS_FILE_CREATE = 0x01, NLFS_FILE_APPEND = 0x02, NLFS_FILE_TRUNCATE = 0x04, NLFS_FILE_READ = 0x08,
    NLFS_FILE_WRITE = 0x10 }
```

17.129.1 Detailed Description

NLFS file access class.

Definition in file nlfs_file.h.

17.129.2 Enumeration Type Documentation

```
17.129.2.1 enum NLFS_File_Mode
```

Enumerator

```
NLFS_FILE_CREATE Create the file if it does not exist.
```

NLFS_FILE_APPEND Open to end of file.

NLFS_FILE_TRUNCATE Truncate file size to 0-bytes.

NLFS_FILE_READ Open file for read.

NLFS_FILE_WRITE Open file for write.

Definition at line 27 of file nlfs_file.h.

17.130 nlfs_file.h

```
00003
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00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2013 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00019 #ifndef __NLFS_FILE_H
00020 #define __NLFS_FILE_H
00021
00022 #include "kerneltypes.h" 00023 #include "nlfs.h"
00024 #include "nlfs_config.h"
00025
00026 //----
00027 typedef enum
00028 {
00029
          NLFS\_FILE\_CREATE = 0x01,
          NLFS_FILE_APPEND = 0x02,
00030
00031
          NLFS_FILE_TRUNCATE = 0x04,
          NLFS_FILE_READ = 0x08,
00033
          NLFS_FILE_WRITE = 0x10
00034 } NLFS_File_Mode;
00035 typedef K_UCHAR NLFS_File_Mode_t;
00036
00037 //
00045 class NLFS_File
00046 {
00047
00048 public:
00056
                   Open(NLFS *pclFS_, const K_CHAR *szPath_, NLFS_File_Mode_t eMode_);
          int
00057
00064
          int
                  Read(void *pvBuf_, K_ULONG ullen_);
00065
00073
                   Write(void *pvBuf_, K_ULONG ullen_);
00074
00080
                   Seek(K_ULONG ulOffset_);
          int
00081
00086
                   Close (void);
          int
00088 private:
00089
          NLFS
                                *m_pclFileSystem;
00090
          K_ULONG
                               m_ulOffset;
00091
          K_ULONG
K_USHORT
                               m_ulCurrentBlock;
00092
                               m_usFile;
00093
          NLFS_File_Mode_t
                               m_ucFlags;
00094
          NLFS_Node_t m_stNode;
00095 };
00096
00097 #endif // __NLFS_FILE_H
```

17.131 /home/moslevin/mark3-source/embedded/stage/src/nlfs_ram.cpp File Reference

RAM-based Nice Little Filesystem (NLFS) driver.

```
#include "nlfs.h"
#include "nlfs_ram.h"
#include "memutil.h"
#include "nlfs_config.h"
```

17.131.1 Detailed Description

RAM-based Nice Little Filesystem (NLFS) driver.

Definition in file nlfs_ram.cpp.

17.132 nlfs_ram.cpp 425

17.132 nlfs_ram.cpp

```
00001 /*=======
00003
00004
00005
00006 1
00007
80000
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2013 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00019 #include "nlfs.h"
00020 #include "nlfs_ram.h"
00021 #include "memutil.h"
00022 #include "nlfs_config.h"
00023
00024 //
00025 void NLFS_RAM::Read_Node( K_USHORT usNode_, NLFS_Node_t *pstFileNode_)
00026 {
00027
          NLFS_Node_t *pstFileNode = (NLFS_Node_t*) (m_puHost->kaData
00028
                                                           + (usNode_ * sizeof(
     NLFS_Node_t)));
00029
          MemUtil::CopyMemory(pstFileNode_, pstFileNode, sizeof(
00030
      NLFS_Node_t));
00031 }
00032
00033 //--
00034 void NLFS_RAM::Write_Node(K_USHORT usNode_, NLFS_Node_t *pstFileNode_)
00035 {
00036
          NLFS_Node_t *pstFileNode = (NLFS_Node_t*) (m_puHost->kaData
00037
                                                           + (usNode_ * sizeof(
00038
00039
          MemUtil::CopyMemory(pstFileNode, pstFileNode_, sizeof(
     NLFS_Node_t));
00040 }
00041
00042 //--
00043 void NLFS_RAM::Read_Block_Header(K_ULONG ulBlock_,
      NLFS_Block_t *pstFileBlock_)
00044 {
          NLFS_Block_t *pstFileBlock = (NLFS_Block_t*)(
00045
      m_puHost->kaData
00046
                                                           + m_stLocalRoot.
      ulBlockOffset
00047
                                                           + (ulBlock * sizeof(
     NLFS_Block_t)));
00048
          MemUtil::CopyMemory(pstFileBlock_, pstFileBlock, sizeof(
00049
     NLFS_Block_t));
00050 }
00051
00052 //--
00053 void NLFS_RAM::Write_Block_Header(K_ULONG ulBlock_,
      NLFS_Block_t *pstFileBlock_)
00054 {
00055
         NLFS_Block_t *pstFileBlock = (NLFS_Block_t*)(
      m_puHost->kaData
00056
                                                           + m stLocalRoot.
      ulBlockOffset
00057
                                                           + (ulBlock_ * sizeof(
     NLFS_Block_t)));
00058
00059
         MemUtil::CopyMemory(pstFileBlock, pstFileBlock_, sizeof(
     NLFS_Block_t));
00060 }
00061
00062 //
00063 void NLFS_RAM::Read_Block(K_ULONG ulBlock_, K_ULONG ulOffset_, void *pvData_, K_ULONG
00064 {
00065
          void *pvSrc_ = (void*) ( m_puHost->kaData
00066
                                   m stLocalRoot.ulDataOffset
00067
                                  + ulOffset_
                                  + (ulBlock_ * m_stLocalRoot.ulBlockSize) );
00068
00069
          MemUtil::CopyMemory(pvData_, pvSrc_, (K_USHORT)ulLen_);
00070 }
00071
00072 //--
00073 void NLFS_RAM::Write_Block(K_ULONG ulBlock_, K_ULONG ulOffset_, void *pvData_, K_ULONG
       ulLen_)
```

17.133 /home/moslevin/mark3-source/embedded/stage/src/nlfs_ram.h File Reference

RAM-based Nice Little Filesystem (NLFS) driver.

```
#include "nlfs.h"
```

Classes

class NLFS_RAM

The NLFS_RAM class.

17.133.1 Detailed Description

RAM-based Nice Little Filesystem (NLFS) driver.

Definition in file nlfs_ram.h.

17.134 nlfs_ram.h

```
00001
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00006
00007
00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2013 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00019 #ifndef __NLFS_RAM_H
00020 #define __NLFS_RAM_H
00021
00022 #include "nlfs.h"
00031 class NLFS_RAM : public NLFS
00032 {
00033 private:
00034
00041
          virtual void Read_Node(K_USHORT usNode_, NLFS_Node_t *pstNode_);
00042
00049
          virtual void Write_Node(K_USHORT usNode_, NLFS_Node_t *pstNode_);
00050
00057
          virtual void Read_Block_Header(K_ULONG ulBlock_,
     NLFS_Block_t *pstBlock_);
00058
00065
          virtual void Write_Block_Header (K_ULONG ulBlock_,
      NLFS_Block_t *pstFileBlock_);
00066
00076
00077
          virtual void Read_Block (K_ULONG ulBlock_, K_ULONG ulOffset_, void *pvData_, K_ULONG ulLen_);
00088
          void Write_Block(K_ULONG ulBlock_, K_ULONG ulOffset_, void *pvData_, K_ULONG ulLen_);
00089
00090 };
00091
00092 #endif // NLFS_RAM_H
```

17.135 /home/moslevin/mark3-source/embedded/stage/src/panic_codes.h File Reference

Define and enumerate the possible causes of a kernel panic.

Macros

- #define PANIC ASSERT FAILED (1)
- #define PANIC_LIST_UNLINK_FAILED (2)
- #define PANIC_STACK_SLACK_VIOLATED (3)
- #define PANIC_PEND_LOCK_VIOLATION (4)
- #define PANIC_EVENT_LOCK_VIOLATION (5)
- #define PANIC_MUTEX_LOCK_VIOLATION (6)

17.135.1 Detailed Description

Define and enumerate the possible causes of a kernel panic.

Definition in file panic_codes.h.

17.136 panic_codes.h

```
00001 /
00002
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00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00020 #ifndef ___PANIC_CODES_H
00021 #define ___PANIC_CODES_H
00023 #define PANIC_ASSERT_FAILED
00024 #define PANIC_LIST_UNLINK_FAILED
00025 #define PANIC_STACK_SLACK_VIOLATED
                                              (3)
00026 #define PANIC_PEND_LOCK_VIOLATION 00027 #define PANIC_EVENT_LOCK_VIOLATION
                                              (4)
00028 #define PANIC_MUTEX_LOCK_VIOLATION
00030 #endif // __PANIC_CODES_H
00031
```

17.137 /home/moslevin/mark3-source/embedded/stage/src/profile.cpp File Reference

Code profiling utilities.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "profile.h"
#include "kprofile.h"
#include "threadport.h"
#include "kernel_debug.h"
```

Macros

#define __FILE_ID__ PROFILE_CPP

17.137.1 Detailed Description

Code profiling utilities.

Definition in file profile.cpp.

17.138 profile.cpp

```
00001
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] -----
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00021 #include "kerneltypes.h"
00022 #include "mark3cfg.h"
00023 #include "profile.h"
00023 #include "kprofile.h"
00024 #include "kprofile.h"
00025 #include "threadport.h"
00026 #include "kernel_debug.h"
00027 //--
00028 #if defined __FILE_ID_
00029
          #undef ___FILE_ID___
00030 #endif
00031 #define __FILE_ID__
00032
00033
00034 #if KERNEL_USE_PROFILER
00035
00036 //--
00037 void ProfileTimer::Init()
00038 {
00039
          m_ulCumulative = 0;
00040
          m_ulCurrentIteration = 0;
00041
          m_usIterations = 0;
00042
          m_bActive = 0;
00043 }
00044
00045 //---
00046 void ProfileTimer::Start()
00047 {
00048
           if (!m bActive)
00049
00050
               CS_ENTER();
00051
               m_ulCurrentIteration = 0;
00052
               m_ulInitialEpoch = Profiler::GetEpoch();
               m_usInitial = Profiler::Read();
00053
00054
               CS_EXIT();
00055
               m_bActive = 1;
00056
00057 }
00058
00059 //---
00060 void ProfileTimer::Stop()
00061 {
00062
           if (m_bActive)
00063
00064
               K_USHORT usFinal;
00065
               K_ULONG ulEpoch;
00066
               CS_ENTER();
usFinal = Profiler::Read();
ulEpoch = Profiler::GetEpoch();
00067
00068
00069
               // Compute total for current iteration...
00070
               m_ulCurrentIteration = ComputeCurrentTicks(usFinal, ulEpoch)
00071
               m_ulCumulative += m_ulCurrentIteration;
00072
               m_usIterations++;
00073
               CS_EXIT();
00074
               m\_bActive = 0;
00075
00076 }
00077
00078 //
00079 K_ULONG ProfileTimer::GetAverage()
00080 {
```

```
00081
          if (m_usIterations)
00082
              return m_ulCumulative / (K_ULONG) m_usIterations;
00083
00084
00085
          return 0:
00086 }
00088 //----
00089 K_ULONG ProfileTimer::GetCurrent()
00090 {
00091
00092
         if (m_bActive)
00093
00094
             K_USHORT usCurrent;
00095
             K_ULONG ulEpoch;
             CS_ENTER();
usCurrent = Profiler::Read();
ulEpoch = Profiler::GetEpoch();
00096
00097
00098
00099
            CS_EXIT();
00100
             return ComputeCurrentTicks(usCurrent, ulEpoch);
00101
00102
          return m_ulCurrentIteration;
00103 }
00104
00105 //-
00106 K_ULONG ProfileTimer::ComputeCurrentTicks(K_USHORT usCurrent_, K_ULONG
      ulEpoch_)
00107 {
00108
          K ULONG ulTotal;
00109
          K_ULONG ulOverflows;
00110
00111
          ulOverflows = ulEpoch_ - m_ulInitialEpoch;
00112
00113
          // More than one overflow...
00114
          if (ulOverflows > 1)
00115
              00116
00117
00118
                      (K_ULONG) usCurrent_;
00119
          ^{\prime\prime} // Only one overflow, or one overflow that has yet to be processed
00120
          else if (ulOverflows || (usCurrent_ < m_usInitial))</pre>
00121
00122
             ulTotal = (K_ULONG) (TICKS_PER_OVERFLOW - m_usInitial) +
00123
00124
                      (K_ULONG) usCurrent_;
00125
00126
         // No overflows, none pending.
00127
         else
00128
         {
00129
              ulTotal = (K_ULONG) (usCurrent_ - m_usInitial);
00130
00131
00132
          return ulTotal;
00133 }
00134
00135 #endif
```

17.139 /home/moslevin/mark3-source/embedded/stage/src/profile.h File Reference

High-precision profiling timers.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "ll.h"
```

Classes

class ProfileTimer

Profiling timer.

17.139.1 Detailed Description

High-precision profiling timers. Enables the profiling and instrumentation of performance-critical code. Multiple timers can be used simultaneously to enable system-wide performance metrics to be computed in a lightweight manner

Usage:

Definition in file profile.h.

17.140 profile.h

```
00001 /*-----
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] --
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00053 #ifndef __PROFILE_H_
00054 #define __PROFILE_H_
00055
00056 #include "kerneltypes.h"
00057 #include "mark3cfg.h"
00058 #include "11.h"
00059
00060 #if KERNEL_USE_PROFILER
00061
00069 class ProfileTimer
00070 {
00071
00072 public:
00079
         void Init();
08000
00087
         void Start();
00088
00095
         void Stop();
00096
00104
         K_ULONG GetAverage();
00105
00114
         K_ULONG GetCurrent();
00115
00116 private:
00117
00126
         K_ULONG ComputeCurrentTicks(K_USHORT usCount_, K_ULONG ulEpoch_);
00127
00128
         K_ULONG m_ulCumulative;
00129
         K_ULONG m_ulCurrentIteration;
00130
         K_USHORT m_usInitial;
00131
         K ULONG m ulInitialEpoch:
00132
         K_USHORT m_usIterations;
00133
         K_UCHAR m_bActive;
```

```
00134 };
00135
00136 #endif // KERNEL_USE_PROFILE
00137
00138 #endif
```

17.141 /home/moslevin/mark3-source/embedded/stage/src/quantum.cpp File Reference

Thread Quantum Implementation for Round-Robin Scheduling.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "thread.h"
#include "timerlist.h"
#include "quantum.h"
#include "kernel_debug.h"
```

Macros

• #define __FILE_ID__ QUANTUM_CPP

Functions

static void QuantumCallback (Thread *pclThread_, void *pvData_)

Variables

• static volatile K_BOOL bAddQuantumTimer

17.141.1 Detailed Description

Thread Quantum Implementation for Round-Robin Scheduling.

Definition in file quantum.cpp.

17.142 quantum.cpp

```
00002
00003
00004
00005
00006 |
00007
80000
00009 -- [Mark3 Realtime Platform]-----
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00022 #include "kerneltypes.h"
00023 #include "mark3cfg.h"
00024
00025 #include "thread.h"
00026 #include "timerlist.h"
00027 #include "quantum.h"
00028 #include "kernel_debug.h"
00029 //---
00030 #if defined __FILE_ID_
00031
         #undef __FILE_ID_
00032 #endif
```

```
00033 #define __FILE_ID__ QUANTUM_CPP
00035 #if KERNEL_USE_QUANTUM
00036
00037 //---
00038 static volatile K_BOOL bAddQuantumTimer; // Indicates that a timer add is pending
00040 //---
00041 Timer Quantum::m_clQuantumTimer; // The global timernodelist_t object
00042 K UCHAR Quantum::m bActive;
00043 K_UCHAR Quantum::m_bInTimer;
00044 //----
00045 static void QuantumCallback(Thread *pclThread_, void *pvData_)
00046 {
00047
          // Validate thread pointer, check that source/destination match (it's
         // in its real priority list). Also check that this thread was part of // the highest-running priority level.
00048
00049
          if (pclThread_->GetPriority() >= Scheduler::GetCurrentThread()->
00050
     GetPriority())
00051
        {
             if (pclThread_->GetCurrent()->GetHead() != pclThread_->
     GetCurrent()->GetTail() )
00053
       {
                 bAddQuantumTimer = true;
00054
00055
                 pclThread_->GetCurrent()->PivotForward();
00056
00057
         }
00058 }
00059
00060 //----
00061 void Quantum::SetTimer(Thread *pclThread_)
00062 {
          m_clQuantumTimer.SetIntervalMSeconds(pclThread_->
00063
     GetQuantum());
00064
         m_clQuantumTimer.SetFlags(TIMERLIST_FLAG_ONE_SHOT);
00065
         m_clQuantumTimer.SetData(NULL);
00066
         m_clQuantumTimer.SetCallback((TimerCallback_t)QuantumCallback);
00067
         m_clQuantumTimer.SetOwner(pclThread_);
00068 }
00069
00070 //----
00071 void Quantum::AddThread(Thread *pclThread_)
00072 {
00073
          if (m_bActive)
00074
         {
00075
              return;
00076
00077
00078
         // If this is called from the timer callback, queue a timer add...
00079
         if (m bInTimer)
08000
         {
00081
             bAddQuantumTimer = true;
00082
00083
         }
00084
00085
         // If this isn't the only thread in the list.
         if ( pclThread_->GetCurrent()->GetHead() !=
00087
               pclThread_->GetCurrent()->GetTail() )
88000
00089
             Ouantum::SetTimer(pclThread_);
00090
00091
             TimerScheduler::Add(&m_clQuantumTimer);
00092
             m_bActive = 1;
00093
00094 }
00095
00096 //---
00097 void Ouantum::RemoveThread(void)
00098 {
00099
          if (!m_bActive)
00100
00101
             return;
00102
         }
00103
         // Cancel the current timer
00104
00105
         TimerScheduler::Remove(&m_clQuantumTimer);
00106
         m_bActive = 0;
00107 }
00108
00109 //---
00110 void Quantum::UpdateTimer(void)
00111 {
00112
          // If we have to re-add the quantum timer (more than 2 threads at the
          // high-priority level...)
00113
00114
         if (bAddQuantumTimer)
00115
         {
00116
              // Trigger a thread yield - this will also re-schedule the
```

17.143 /home/moslevin/mark3-source/embedded/stage/src/quantum.h File Reference

Thread Quantum declarations for Round-Robin Scheduling.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "thread.h"
#include "timerlist.h"
```

Classes

· class Quantum

Static-class used to implement Thread quantum functionality, which is a key part of round-robin scheduling.

17.143.1 Detailed Description

Thread Quantum declarations for Round-Robin Scheduling.

Definition in file quantum.h.

17.144 quantum.h

```
00002
00003
00004
00005
00006 |
00007
80000
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00022 #ifndef ___KQUANTUM_H_
00023 #define ___KQUANTUM_H_
00024
00025 #include "kerneltypes.h"
00026 #include "mark3cfg.h"
00028 #include "thread.h"
00029 #include "timerlist.h"
00030
00031 #if KERNEL USE OUANTUM
00032 class Timer;
00033
00039 class Quantum
00040 {
00041 public:
00050
          static void UpdateTimer();
00051
00058
          static void AddThread( Thread *pclThread_ );
00059
00065
          static void RemoveThread();
00066
          static void SetInTimer(void) { m_bInTimer = true; }
00075
00076
00082
          static void ClearInTimer(void) { m_bInTimer = false; }
00083
```

17.145 /home/moslevin/mark3-source/embedded/stage/src/rand_lfsr.h File Reference

Linear Feedback Shift Register based Pseudo-Random Number Generator.

```
#include "kerneltypes.h"
```

Classes

class PseudoRandom

The PseudoRandom class.

17.145.1 Detailed Description

Linear Feedback Shift Register based Pseudo-Random Number Generator.

Definition in file rand_lfsr.h.

17.146 rand_lfsr.h

```
00001
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2014 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00019 #ifndef ___RAND_LFSR_H_
00020 #define ___RAND_LFSR_H_
00021
00022 #include "kerneltypes.h"
00023
00036 //----
00037 class PseudoRandom
00038 {
00039 public:
00045
         PseudoRandom();
00046
00056
          void Seed( K_ULONG ulSeed1_, K_ULONG ulSeed2_ );
00057
00065
          K_USHORT GetRandom();
00066
00067 private:
00068
00078
          K_ULONG Shift( K_ULONG *pullFSR_, K_ULONG ulMask_ );
00079
08000
         K_ULONG m_ullFSR1;
00081
          K_ULONG m_ullFSR2;
00082
00083 };
00084
```

```
00085 #endif
00086
```

17.147 /home/moslevin/mark3-source/embedded/stage/src/scheduler.cpp File Reference

Strict-Priority + Round-Robin thread scheduler implementation.

```
#include "kerneltypes.h"
#include "ll.h"
#include "scheduler.h"
#include "thread.h"
#include "threadport.h"
#include "kernel_debug.h"
```

Macros

• #define FILE ID SCHEDULER CPP

Variables

- Thread * g_pstNext
- Thread * g_pstCurrent
- K_UCHAR g_ucFlag

17.147.1 Detailed Description

Strict-Priority + Round-Robin thread scheduler implementation.

Definition in file scheduler.cpp.

17.148 scheduler.cpp

```
00001 /*=======
00002
00003
00004
00005
00006 |
00007
80000
00009 -- [Mark3 Realtime Platform] ---
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00022 #include "kerneltypes.h"
00023 #include "11.h"
00024 #include "scheduler.h"
00025 #include "thread.h"
00026 #include "threadport.h"
00027 #include "kernel_debug.h"
00028 //----
00029 #if defined __FILE_ID__
         #undef __FILE_ID__
00031 #endif
00032 #define __FILE_ID__
00033
00034 //----
00035 Thread *g pstNext;
00036 Thread *g_pstCurrent;
```

```
00039 K_BOOL Scheduler::m_bEnabled;
00040 K_BOOL Scheduler::m_bQueuedSchedule;
00041
00042 ThreadList Scheduler::m_clStopList;
00043 ThreadList Scheduler::m_aclPriorities[NUM_PRIORITIES];
00044 K_UCHAR Scheduler::m_ucPriFlag;
00045
00046 K_UCHAR g_ucFlag;
00047 //---
00048 static const K_UCHAR aucCLZ[16] ={255,0,1,1,2,2,2,2,3,3,3,3,3,3,3,3,3};
00049
00050 //--
00051 void Scheduler::Init()
00052 {
00053
          m_ucPriFlag = 0;
          for (int i = 0; i < NUM_PRIORITIES; i++)</pre>
00054
00055
              m_aclPriorities[i].SetPriority(i);
00057
              m_aclPriorities[i].SetFlagPointer(&
      m_ucPriFlag);
00058
00059
          g_ucFlag = m_ucPriFlag;
00060
          m bOueuedSchedule = false;
00061 }
00062
00063 //--
00064 void Scheduler::Schedule()
00065 {
00066
          K UCHAR ucPri = 0:
00067
00068
          // Figure out what priority level has ready tasks (8 priorities max)
00069
          ucPri = aucCLZ[m_ucPriFlag >> 4 ];
00070
          if (ucPri == 0xFF) { ucPri = aucCLZ[m_ucPriFlag & 0x0F]; }
00071
          else { ucPri += 4; }
00072
00073
          // Get the thread node at this priority.
g_pstNext = (Thread*)( m_aclPriorities[ucPri].GetHead() );
00074
00075
          g_ucFlag = m_ucPriFlag;
00076
00077
          KERNEL_TRACE_1( STR_SCHEDULE_1, (K_USHORT)g_pstNext->GetID() );
00078 }
00079
00080 //--
00081 void Scheduler::Add(Thread *pclThread_)
00082 {
00083
          m_aclPriorities[pclThread_->GetPriority()].Add(pclThread_);
00084
          g_ucFlag = m_ucPriFlag;
00085 }
00086
00087 //-
00088 void Scheduler::Remove(Thread *pclThread_)
00089 {
00090
          m_aclPriorities[pclThread_->GetPriority()].Remove(pclThread_);
00091
          g_ucFlag = m_ucPriFlag;
00092 }
00093
00094 //---
00095 K_BOOL Scheduler::SetScheduler(K_BOOL bEnable_)
00096 {
00097
          K BOOL bRet :
00098
          CS ENTER();
00099
          bRet = m_bEnabled;
00100
          m_bEnabled = bEnable_;
00101
          \ensuremath{//} If there was a queued scheduler evevent, dequeue and trigger an
00102
          // immediate Yield
00103
          if (m_bEnabled && m_bQueuedSchedule)
00104
00105
              m_bQueuedSchedule = false;
00106
              Thread::Yield();
00107
00108
          CS EXIT();
00109
          return bRet;
00110 }
```

17.149 /home/moslevin/mark3-source/embedded/stage/src/scheduler.h File Reference

Thread scheduler function declarations.

17.150 scheduler.h 437

```
#include "kerneltypes.h"
#include "thread.h"
#include "threadport.h"
```

Classes

· class Scheduler

Priority-based round-robin Thread scheduling, using ThreadLists for housekeeping.

Macros

• #define NUM_PRIORITIES (8)

Variables

- Thread * g_pstNext
- Thread * g pstCurrent

17.149.1 Detailed Description

Thread scheduler function declarations. This scheduler implements a very flexible type of scheduling, which has become the defacto industry standard when it comes to real-time operating systems. This scheduling mechanism is referred to as priority round- robin.

From the name, there are two concepts involved here:

1) Priority scheduling:

Threads are each assigned a priority, and the thread with the highest priority which is ready to run gets to execute.

2) Round-robin scheduling:

Where there are multiple ready threads at the highest-priority level, each thread in that group gets to share time, ensuring that progress is made.

The scheduler uses an array of ThreadList objects to provide the necessary housekeeping required to keep track of threads at the various priorities. As s result, the scheduler contains one ThreadList per priority, with an additional list to manage the storage of threads which are in the "stopped" state (either have been stopped, or have not been started yet).

Definition in file scheduler.h.

17.150 scheduler.h

```
00001
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00046 #ifndef ___SCHEDULER_H
00047 #define ___SCHEDULER_H
00048
00049 #include "kerneltypes.h"
00050 #include "thread.h
```

```
00051 #include "threadport.h"
00053 extern Thread *g_pstNext;
00054 extern Thread *g_pstCurrent;
00055
00056 #define NUM_PRIORITIES
                                           (8)
00057 //-
00062 class Scheduler
00063 {
00064 public:
00070
          static void Init();
00071
00079
          static void Schedule();
08000
88000
          static void Add(Thread *pclThread_);
00089
00098
          static void Remove (Thread *pclThread_);
00099
00112
          static K_BOOL SetScheduler(K_BOOL bEnable_);
00113
00119
          static Thread *GetCurrentThread() { return g_pstCurrent; }
00120
00127
          static Thread *GetNextThread() { return g_pstNext; }
00128
          static ThreadList *GetThreadList(K_UCHAR ucPriority_) {    return &
00137
      m_aclPriorities[ucPriority_]; }
00138
00145
          static ThreadList *GetStopList() { return &m_clStopList; }
00146
00155
          static K_UCHAR IsEnabled() { return m_bEnabled; }
00156
00157
          static void QueueScheduler() { m_bQueuedSchedule = true; }
00158
00159 private:
00161
          static K_BOOL m_bEnabled;
00162
          static K BOOL m bOueuedSchedule;
00164
00165
00167
          static ThreadList m_clStopList;
00168
00170
          static ThreadList m_aclPriorities[NUM_PRIORITIES];
00171
          static K UCHAR m ucPriFlag;
00174 };
00175 #endif
00176
```

17.151 /home/moslevin/mark3-source/embedded/stage/src/screen.cpp File Reference

Higher level window management framework.

```
#include "kerneltypes.h"
#include "screen.h"
#include "gui.h"
#include "memutil.h"
```

17.151.1 Detailed Description

Higher level window management framework.

Definition in file screen.cpp.

17.152 screen.cpp



```
00009 -- [Mark3 Realtime Platform] -----
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =========
00019 #include "kerneltypes.h"
00020 #include "screen.h
00021 #include "gui.h"
00022 #include "memutil.h"
00023
00024 //----
00025 void Screen::SetManager( ScreenManager *pclScreenManager_)
00026 {
00027
         m_pclScreenManager = pclScreenManager_;
00028 }
00029
00030 //--
00031 void Screen::SetWindowAffinity( const K_CHAR *szWindowName_ )
         m_pclWindow = m_pclScreenManager->FindWindowByName( szWindowName_ );
00034 }
00035
00036 //----
00037 GuiWindow *ScreenManager::FindWindowByName( const K_CHAR *m_szName_
00038 {
         return m_pclSurface->FindWindowByName( m_szName_ );
00039
00040 }
00041
00042 //-----
00043 Screen *ScreenManager::FindScreenByName( const K_CHAR *szName_)
00044 {
00045
         LinkListNode *pclTempNode = static_cast<LinkListNode*>(
     m_clScreenList.GetHead());
00046
         while (pclTempNode)
00047
00048
       if (MemUtil::CompareStrings(szName_, static_cast<Screen*>(pclTempNode)->
     GetName()))
00050 {
00051
                  return static_cast<Screen*>(pclTempNode);
00052
            pclTempNode = pclTempNode->GetNext();
00053
       }
00054
00055
00056
         return NULL;
00057 }
00058
```

17.153 /home/moslevin/mark3-source/embedded/stage/src/screen.h File Reference

Higher level window management framework.

```
#include "kerneltypes.h"
#include "gui.h"
#include "ll.h"
```

Classes

- · class Screen
- class ScreenList
- class ScreenManager

17.153.1 Detailed Description

Higher level window management framework.

Definition in file screen.h.

17.154 screen.h

```
00001 /*========
00003
00004
00005
00006 1
00007
00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 -----
00019 #ifndef ___SCREEN_H_
00020 #define __SCREEN_H_
00021
00022 #include "kerneltypes.h"
00023 #include "gui.h"
00024 #include "11.h"
00025
00026 //----
00027 class ScreenList;
00028 class ScreenManager;
00029
00030 //----
00031 class Screen : public LinkListNode
00032 {
00033 public:
00040
         void Activate()
                                      { Create(); }
00041
         void Deactivate()
                                    { Destroy(); }
00047
00048
00052
         void SetWindowAffinity( const K_CHAR *szWindowName_ );
00053
00057
         void SetName( const K_CHAR *szName_ )
                                                          { m_szName = szName_; }
00058
00062
         const K CHAR *GetName()
                                                          { return m_szName; }
00063
00064 protected:
00065
         friend class ScreenManager;
00066
00070
          void SetManager( ScreenManager *pclScreenManager_);
00071
00072
          const K CHAR
                         *m szName;
00073
          ScreenManager
                         *m pclScreenManager:
00074
          GuiWindow
                         *m_pclWindow;
00075
00076 private:
00077
00078
          virtual void Create() = 0;
00079
          virtual void Destroy() = 0;
08000
00081 };
00082
00083 //--
00084 class ScreenList
00085 {
00086 public:
00087
         ScreenList()
                                             { m_clList.Init(); }
00088
00092
         void Add( Screen *pclScreen_ )
                                             { m_clList.Add(pclScreen_); }
00093
00097
         void Remove( Screen *pclScreen_)
                                              { m clList.Remove(pclScreen ); }
00098
00102
          Screen *GetHead()
                                              { return static_cast<Screen*>(
      m_clList.GetHead()); }
00103
00104 private:
         DoubleLinkList m clList:
00105
00106 };
00107
00108 //--
00109 class ScreenManager
00110 {
00111 public:
00112
00113
          ScreenManager() { m_pclSurface = NULL; }
00114
00118
          void AddScreen( Screen *pclScreen_ )
                                                      { m_clScreenList.
     Add(pclScreen_);
00119
                                                        pclScreen_->SetManager(this); }
00120
          void RemoveScreen( Screen *pclScreen_)
00124
                                                      {
      m_clScreenList.Remove(pclScreen_);
```

```
00125
                                                         pclScreen_->SetManager(NULL); }
00126
00130
          void SetEventSurface( GuiEventSurface *pclSurface_ ) {
     m_pclSurface = pclSurface_; }
00131
00135
          GuiWindow *FindWindowBvName( const K CHAR *m szName );
00136
00140
          Screen *FindScreenByName( const K_CHAR *m_szName_ );
00141
00142 private:
00143
          ScreenList m clScreenList:
00144
          GuiEventSurface *m_pclSurface;
00146 };
00147
00148 #endif
```

17.155 /home/moslevin/mark3-source/embedded/stage/src/shell_support.cpp File Reference

Support functions & data structures useful in implementing a shell.

```
#include "kerneltypes.h"
#include "memutil.h"
#include "shell_support.h"
```

17.155.1 Detailed Description

Support functions & data structures useful in implementing a shell.

Definition in file shell_support.cpp.

17.156 shell_support.cpp

```
00001
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00023 #include "kerneltypes.h"
00024 #include "memutil.h"
00025 #include "shell_support.h"
00026
00027 //--
00028 K_CHAR ShellSupport::RunCommand( CommandLine_t *pstCommand_, const
      ShellCommand_t *pastShellCommands_ )
00029 {
00030
          K UCHAR i = 0:
00031
          K UCHAR tmp len;
00032
          while (pastShellCommands_[i].szCommand)
00033
00034
              tmp_len = MIN(pstCommand_->pstCommand->ucLen,
     MemUtil::StringLength(pastShellCommands_[i].szCommand));
00035
              if (true == MemUtil::CompareMemory( (const void*)pastShellCommands_[i].
00036
      szCommand,
00037
                                                     (const void*)(pstCommand_->
      pstCommand->pcToken),
00038
                                                     tmp_len ) )
00039
00040
                   pastShellCommands_[i].pfHandler( pstCommand_ );
00041
                   return 1;
00042
              }
```

```
i++;
00044
00045
          return 0;
00046 }
00047
00048 //--
00049 void ShellSupport::UnescapeToken( Token_t *pstToken_, K_CHAR *szDest_)
00050 {
00051
          const K_CHAR *szSrc = pstToken_->pcToken;
          int i;
int j = 0;
00052
00053
00054
          for (i = 0; i < pstToken_->ucLen; i++)
00055
00056
              //-- Escape characters
00057
              if ('\\' == szSrc[i])
00058
                  i++;
00059
00060
                  if (i >= pstToken_->ucLen)
00061
00062
                      break;
00063
00064
                   switch (szSrc[i])
00065
00066
                  case 't':
00067
                      szDest_[j++] = ' \t';
00068
                  break; case 'r':
00069
00070
                     szDest_[j++] = '\r';
                  break;
case 'n':
00071
00072
                     szDest_[j++] = ' n';
00073
                  break; case ' ':
00074
00075
00076
                      szDest_[j++] = ' ';
                  break;
case '\\':
00077
00078
                     szDest_[j++] = '\\';
00079
08000
                      break;
                  case '\"':
00081
                    szDest_[j++] = '\"';
00082
00083
                      break;
00084
                  default:
00085
                     break:
00086
                  }
00087
00088
              //-- Unescaped quotes
00089
              else if ('\"' == szSrc[i])
00090
              {
00091
                  continue:
00092
00093
              //-- Everything else
00094
              else
00095
              {
00096
                  szDest_[j++] = szSrc[i];
00097
00098
00099
          //-- Null-terminate the string
00100
          szDest_[j] = ' \setminus 0';
00101 }
00102
00103 //----
00104 Option_t *ShellSupport::CheckForOption(
      CommandLine_t *pstCommand_, const K_CHAR *szOption_ )
00105 {
00106
          K_CHAR i;
00107
          K_UCHAR tmp_len;
          for (i = 0; i < pstCommand_->ucNumOptions; i++)
00108
00109
             tmp_len = MIN(MemUtil::StringLength(szOption_), pstCommand_->
00110
     astOptions[i].pstStart->ucLen);
00111
             if (true == MemUtil::CompareMemory( (const void*)szOption_,
00112
00113
                                          (const void*) (pstCommand_->astOptions[i].
     pstStart->pcToken),
00114
                                           tmp len ) )
00115
00116
                  return & (pstCommand_->astOptions[i]);
00117
00118
00119
          return 0:
00120 }
00121
00122 //---
00123 K_CHAR ShellSupport::TokensToCommandLine(
     Token_t *pastTokens_, K_UCHAR ucTokens_, CommandLine_t *pstCommand_)
00124 {
00125
          K_CHAR count = 0;
```

```
00126
          K_CHAR token = 0;
00127
          K_CHAR option = 0;
00128
          pstCommand_->ucNumOptions = 0;
00129
00130
         if (!ucTokens_)
00131
         {
00132
              return -1;
00133
00134
          // Command is a single token...
00135
          pstCommand_->pstCommand = &pastTokens_[0];
00136
00137
00138
          // Parse out options
00139
00140
          while (token < ucTokens_ && option < 12)</pre>
00141
              pstCommand_->astOptions[option].pstStart = &pastTokens_[token];
00142
00143
              count = 1;
00144
              token++;
00145
              while (token < ucTokens_ && pastTokens_[token].pcToken[0] != '-')</pre>
00146
00147
                  token++;
00148
                  count++;
00149
00150
              pstCommand_->astOptions[option].ucCount = count;
00151
00152
00153
         pstCommand_->ucNumOptions = option;
00154
         pstCommand_->ucTokenCount = ucTokens_;
pstCommand_->pastTokenList = pastTokens_;
00155
00156
00157
          return option;
00158 }
```

17.157 /home/moslevin/mark3-source/embedded/stage/src/shell_support.h File Reference

Support functions & data structures useful in implementing a shell.

```
#include "kerneltypes.h"
#include "memutil.h"
```

Classes

struct Option_t

Structure used to represent a command-line option with its arguments.

struct CommandLine_t

Structure containing multiple representations for command-line data.

• struct ShellCommand_t

Data structure defining a lookup table correlating a command name to its handler function.

· class ShellSupport

The ShellSupport class features utility functions which handle token processing, option/parameter lookup, and functions making it generally trivial to implement a lightweight custom shell.

Macros

• #define MIN(x, y) (((x) < (y)) ? (x) : (y))

Utility macro used to return the lesser of two values/objects.

#define MAX(x, y) (((x) > (y)) ? (x) : (y))

Utility macro used to return the greater of two values/objects.

Typedefs

typedef K_CHAR(* fp_internal_command)(CommandLine_t *pstCommandLine_)
 Function pointer type used to represent shell commands, as implemented by users of this infrastructure.

17.157.1 Detailed Description

Support functions & data structures useful in implementing a shell.

Definition in file shell support.h.

17.157.2 Typedef Documentation

17.157.2.1 typedef K_CHAR(* fp_internal_command)(CommandLine_t *pstCommandLine_)

Function pointer type used to represent shell commands, as implemented by users of this infrastructure.

Commands return a signed 8-bit result, and take a command-line argument structure as the first and only argument.

Definition at line 110 of file shell support.h.

17.158 shell_support.h

```
00001
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00023 #ifndef __SHELL_SUPPORT_H_
00024 #define __SHELL_SUPPORT_H_
00025
00026 //--
00027 #include "kerneltypes.h"
00028 #include "memutil.h"
00029
00030 //----
00031 #ifndef MIN
00032
          #define MIN(x,y)
                                  (((x) < (y))?(x):(y))
00036 #endif
00037 #ifndef MAX
00038
00041
          #define MAX(x,y)
                                  (((x) > (y))?(x):(y))
00042 #endif
00043
00044 //---
00083 typedef struct
00084 {
00085
          Token_t *pstStart;
00086
          K UCHAR ucCount:
00087 } Option_t;
00088
00089 //---
00093 typedef struct
00094 {
00095
          Token_t *pastTokenList;
00096
          K_UCHAR ucTokenCount;
00097
00098
          Token_t *pstCommand;
00099
00100
          Option_t astOptions[12];
          K_UCHAR ucNumOptions;
00102 } CommandLine_t;
00103
00104 //---
```

```
00110 typedef K_CHAR (*fp_internal_command) ( CommandLine_t *pstCommandLine_ );
00112 //----
00117 typedef struct
00118 {
00119 const K_CHAR *szCommand;
00120 fp_internal_command pfHandler;
00121 } ShellCommand_t;
00122
00123 //----
00129 class ShellSupport
00130 {
00131 public:
00132
00133
00142
          static K_CHAR RunCommand( CommandLine_t *pstCommand_, const
     ShellCommand_t *pastShellCommands_ );
00143
00144
         static void UnescapeToken( Token_t *pstToken_, K_CHAR *szDest_);
00156
        //----
static Option_t *CheckForOption( CommandLine_t *pstCommand_, const
00157
K_CHAR *szOption_ );
00171
        //---static K_CHAR TokensToCommandLine(Token_t *pastTokens_, K_UCHAR ucTokens_,
00172
00183
     CommandLine_t *pstCommand_);
00184
00185 };
00186
00187
00188
00189 #endif // SHELL_SUPPORT_H
```

17.159 /home/moslevin/mark3-source/embedded/stage/src/slip.cpp File Reference

Serial Line IP framing code.

```
#include "kerneltypes.h"
#include "slip.h"
#include "driver.h"
```

Macros

• #define FRAMING_BYTE (192)

Byte indicating end-of-frame.

• #define FRAMING_ENC_BYTE (219)

Byte used to indicate substitution.

• #define FRAMING_SUB_BYTE (220)

Byte to substitute for framing byte.

#define FRAMING_SUB_ENC_BYTE (221)

Byte to substitute for the substitute-byte.

• #define ACchar (69)

Acknowledgement character.

#define NACchar (96)

Non-acknowledgement character.

17.159.1 Detailed Description

Serial Line IP framing code.

Definition in file slip.cpp.

17.160 slip.cpp

```
00001 /*=========
00003
00004
00005
00006 1
00007
00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ========
00019 #include "kerneltypes.h"
00020 #include "slip.h"
00021 #include "driver.h"
00022
00023 //----
00024 #define FRAMING_BYTE
                                       (192)
00025 #define FRAMING_ENC_BYTE
                                       (219)
                                       (220)
00026 #define FRAMING_SUB_BYTE
00027 #define FRAMING_SUB_ENC_BYTE
00028
00029 //----
00030 #define ACchar
                                     (69)
00031 #define NACchar
                                     (96)
00033 //----
00034 K_USHORT Slip::EncodeByte( K_UCHAR ucChar_, K_UCHAR *aucBuf_ )
00035 {
          K USHORT usLen = 1;
00036
00037
          switch (ucChar_)
00038
00039
              case FRAMING_BYTE:
                 aucBuf_[0] = FRAMING_ENC_BYTE;
aucBuf_[1] = FRAMING_SUB_BYTE;
00040
00041
00042
                  usLen = 2;
00043
                  break:
00044
              case FRAMING_ENC_BYTE:
00045
                 aucBuf_[0] = FRAMING_ENC_BYTE;
00046
                  aucBuf_[1] = FRAMING_SUB_ENC_BYTE;
00047
                  usLen = 2;
00048
                  break;
00049
              default:
                 aucBuf_[0] = ucChar_;
00050
00051
00052
          return usLen;
00053 }
00054
00055 //-
00056 K_USHORT Slip::DecodeByte( K_UCHAR *ucChar_, const K_UCHAR *aucBuf_ )
00057 {
00058
          K_USHORT usLen = 1;
00059
00060
          if (aucBuf_[0] == FRAMING_ENC_BYTE)
00061
              if (aucBuf_[1] == FRAMING_SUB_BYTE)
00062
00063
00064
                   *ucChar_ = FRAMING_BYTE;
00065
00066
00067
              else if(aucBuf_[1] == FRAMING_SUB_ENC_BYTE)
00068
00069
                  *ucChar_ = FRAMING_ENC_BYTE;
00070
                  usLen = 2;
00071
00072
              else
00073
              {
00074
                  *ucChar_ = 0;
00075
                  usLen = 0;
00076
00077
00078
          else if (aucBuf_[0] == FRAMING_BYTE)
00079
00080
              usLen = 0;
00081
              *ucChar_ = 0;
00082
00083
00084
          {
00085
              *ucChar_ = aucBuf_[0];
00086
00087
          return usLen:
00088 }
00089
```

17.160 slip.cpp 447

```
00091 void Slip::WriteByte( K_UCHAR ucData_)
00092 {
00093
          K_USHORT usSize = 0;
          K_USHORT usIdx = 0;
00094
00095
          K UCHAR aucBuf[2];
          usSize = EncodeByte (ucData_, aucBuf);
00097
           while (usIdx < usSize)</pre>
00098
00099
               usIdx += m_pclDriver->Write(usSize, &aucBuf[usIdx]);
00100
          }
00101 }
00102
00103 //----
00104 K_USHORT Slip::ReadData(K_UCHAR *pucChannel_, K_CHAR *aucBuf_, K_USHORT usLen_)
00105 {
           K USHORT usReadCount:
00106
00107
           K UCHAR ucTempCount;
           K_USHORT usValid = 0;
00108
00109
           K_USHORT usCRC;
00110
           K_USHORT usCRC_Calc = 0;
00111
          K_USHORT usLen;
          K_UCHAR *pucSrc = (K_UCHAR*)aucBuf_;
K_UCHAR *pucDst = (K_UCHAR*)aucBuf_;
00112
00113
00114
00115
           usReadCount = m_pclDriver->Read(usLen_, (K_UCHAR*)aucBuf_);
00116
00117
          while (usReadCount)
00118
00119
               K UCHAR ucRead:
00120
              ucTempCount = DecodeByte(&ucRead, pucSrc);
00121
00122
               *pucDst = ucRead;
00123
00124
               // Encountered a FRAMING_BYTE - end of message
00125
               if (!ucTempCount)
00126
              {
                   break;
00128
              }
00129
               // Add to the CRC
00130
00131
              usCRC_Calc += ucRead;
00132
00133
               // Adjust iterators, source, and destination pointers.
00134
              usReadCount -= ucTempCount;
00135
              pucSrc += ucTempCount;
00136
              pucDst++;
00137
               usValid++;
          }
00138
00139
00140
           // Ensure we have enough data to try a match.
00141
          if (usValid < 5) {</pre>
00142
              return 0;
00143
          }
00144
00145
          usCRC_Calc -= aucBuf_[usValid-2];
usCRC_Calc -= aucBuf_[usValid-1];
00146
00147
00148
           usLen = ((K_USHORT)aucBuf_[1]) << 8;</pre>
          usLen += ((K_USHORT)aucBuf_[2]);
usCRC = ((K_USHORT)aucBuf_[usValid-2]) << 8;</pre>
00149
00150
00151
          usCRC += ((K_USHORT)aucBuf_[usValid-1]);
00152
00153
           if (usCRC != usCRC_Calc)
00154
00155
              return 0;
00156
00157
00158
          *pucChannel = aucBuf [0];
00159
00160
          return usLen;
00161 }
00162
00163 //---
00164 void Slip::WriteData(K_UCHAR ucChannel_, const K_CHAR *aucBuf_, K_USHORT usLen_)
00165 {
00166
           K_UCHAR aucTmp[2];
00167
           K_USHORT usCRC = 0;
00168
00169
           // Lightweight protocol built on-top of SLIP.
00170
          // 1) Channel ID (8-bit)
          // 2) Data Size (16-bit)
00171
          // 3) Data blob
// 4) CRC16 (16-bit)
00172
00173
00174
           aucTmp[0] = FRAMING_BYTE;
          while( !m_pclDriver->Write(1, aucTmp) ) {}
00175
00176
```

```
if (!usLen_)
                         // Read to end-of-line (\setminus 0)
00178
              K_UCHAR *pucBuf = (K_UCHAR*)aucBuf_;
while (*pucBuf != '\0')
00179
00180
00181
              {
00182
                  usLen ++;
                  pucBuf++;
00183
00184
00185
          }
00186
00187
          WriteBvte (ucChannel );
00188
          usCRC = ucChannel :
00189
00190
          WriteByte((K_UCHAR)(usLen_ >> 8));
00191
          usCRC += (usLen_ >> 8);
00192
          WriteByte((K_UCHAR) (usLen_ & 0x00FF));
00193
00194
          usCRC += (usLen_ & 0x00FF);
00195
00196
          while (usLen_--)
00197
          {
00198
              WriteByte(*aucBuf_);
00199
              usCRC += (K_USHORT) *aucBuf_;
              aucBuf_++;
00200
00201
          }
00202
00203
          WriteByte((K_UCHAR)(usCRC >> 8));
00204
          WriteByte((K_UCHAR)(usCRC & 0x00FF));
00205
          aucTmp[0] = FRAMING_BYTE;
00206
          while(!m_pclDriver->Write(1, aucTmp)) {}
00207
00208 }
00209
00210 //--
00211 void Slip::SendAck()
00212 {
00213
          WriteByte (ACchar);
00214 }
00215
00216 //---
00217 void Slip::SendNack()
00218 {
00219
          WriteByte(NACchar);
00220 }
00221
00222 //--
00223 void Slip::WriteVector(K_UCHAR ucChannel_, SlipDataVector *astData_,
      K_USHORT usLen_)
00224 {
00225
          K_UCHAR aucTmp[2];
00226
          K_USHORT usCRC = 0;
00227
          K_UCHAR i, j;
00228
          K_USHORT usTotalLen = 0;
00229
00230
          \ensuremath{//} Calculate the total length of all message fragments
00231
          for (i = 0; i < usLen_; i++)</pre>
00232
00233
              usTotalLen += astData_[i].ucSize;
00234
00235
          // Send a FRAMING\_BYTE to start framing a message
00236
00237
          aucTmp[0] = FRAMING_BYTE;
00238
          while( !m_pclDriver->Write(1, aucTmp) ) {}
00239
00240
          // Write a the channel
00241
          WriteByte(ucChannel_);
00242
          usCRC = ucChannel_;
00243
00244
          // Write the length
00245
          WriteByte((K_UCHAR)(usTotalLen >> 8));
00246
          usCRC += (usTotalLen >> 8);
00247
00248
          WriteByte((K_UCHAR)(usTotalLen & 0x00FF));
00249
          usCRC += (usTotalLen & 0x00FF);
00250
00251
          // Write the message fragments
00252
          for (i = 0; i < usLen_; i++)</pre>
00253
00254
              K_UCHAR *aucBuf = astData_[i].pucData;
00255
              for (j = 0; j < astData_[i].ucSize; j++ )</pre>
00256
00257
                  WriteByte(*aucBuf);
00258
                  usCRC += (K_USHORT) *aucBuf;
00259
                   aucBuf++;
00260
00261
          }
00262
```

17.161 /home/moslevin/mark3-source/embedded/stage/src/slip.h File Reference

Serial Line IP framing code.

```
#include "kerneltypes.h"
#include "driver.h"
```

Classes

struct SlipDataVector

Data structure used for vector-based SLIP data transmission.

class Slip

Object used to frame communications over an abstract device using the serial-line internet protocol (SLIP).

Enumerations

```
    enum SlipChannel {
        SLIP_CHANNEL_TERMINAL = 0, SLIP_CHANNEL_UNISCOPE, SLIP_CHANNEL_NVM, SLIP_CHANNEL_RESET,
        SLIP CHANNEL GRAPHICS, SLIP CHANNEL HID, SLIP_CHANNEL COUNT }
```

17.161.1 Detailed Description

Serial Line IP framing code. Also includes code to frame data in FunkenSlip format for use with SlipTerm on a host PC.

FunkenSlip uses SLIP-framed messages with a pre-defined packet format as follows:

```
[ Channel ][ Size ][ Data Buffer ][ CRC8 ]
```

Channel is 1 byte, indicating the type of data carried in the message

Size is 2 bytes, indicating the length of the binary blob that follows

Data Buffer is n bytes, and contains the raw packet data.

CRC16 is 2 byte, Providing an error detection mechanism

Definition in file slip.h.

17.161.2 Enumeration Type Documentation

17.161.2.1 enum SlipChannel

Enumerator

```
SLIP_CHANNEL_TERMINAL ASCII text mode terminal.

SLIP_CHANNEL_UNISCOPE Uniscope VM command channel.

SLIP_CHANNEL_NVM Non-volatile memory configuration.
```

SLIP_CHANNEL_RESET Channel used to reset the device...
SLIP_CHANNEL_GRAPHICS Encoded drawing commands.
SLIP_CHANNEL_HID HID commands.

Definition at line 41 of file slip.h.

17.162 slip.h

```
00001
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00034 #include "kerneltypes.h"
00035 #include "driver.h
00036
00037 #ifndef ___SLIP_H__
00038 #define __SLIP_H_
00039
00040 //--
00041 typedef enum
00042 {
00043
          SLIP_CHANNEL_TERMINAL = 0,
00044
          SLIP_CHANNEL_UNISCOPE,
00045
          SLIP_CHANNEL_NVM,
00046
          SLIP_CHANNEL_RESET
00047
          SLIP_CHANNEL_GRAPHICS,
00048
          SLIP_CHANNEL_HID,
00049 //--
00050
          SLIP CHANNEL COUNT
00051 } SlipChannel;
00052
00053 //--
00059 typedef struct
00060 {
00061
          K_UCHAR ucSize;
00062
          K_UCHAR *pucData;
00063 }SlipDataVector;
00064
00065 /
00070 class Slip
00071 {
00072 public:
00078
          void SetDriver( Driver *pclDriver_ ) { m_pclDriver = pclDriver_; }
00079
00085
          Driver *GetDriver() { return m_pclDriver; }
00086
00098
          static K_USHORT EncodeByte( K_UCHAR ucChar_, K_UCHAR *aucBuf_ );
00099
00114
          static K_USHORT DecodeByte( K_UCHAR *ucChar_, const K_UCHAR *aucBuf_ );
00115
00128
          void WriteData( K_UCHAR ucChannel_, const K_CHAR *aucBuf_, K_USHORT usLen_ );
00129
00142
          K_USHORT ReadData( K_UCHAR *pucChannel_, K_CHAR *aucBuf_, K_USHORT usLen_ );
00143
          void WriteVector( K_UCHAR ucChannel_, SlipDataVector *astData_, K_USHORT
00156
     usLen_ );
00157
00163
          void SendAck();
00164
00170
          void SendNack();
00171
00172 private:
00173
          void WriteByte(K_UCHAR ucData_);
00174
          Driver *m_pclDriver;
00175 };
00176
00177 #endif
```

17.163 /home/moslevin/mark3-source/embedded/stage/src/slip_mux.cpp File Reference

FunkenSlip Channel Multiplexer.

```
#include "kerneltypes.h"
#include "driver.h"
#include "drvUART.h"
#include "slip.h"
#include "slip_mux.h"
#include "message.h"
```

Functions

static void SlipMux CallBack (Driver *pclDriver)

17.163.1 Detailed Description

FunkenSlip Channel Multiplexer. Demultiplexes FunkenSlip packets transmitted over a single serial channel, and provides an abstraction to attach handlers for each event type.

Definition in file slip_mux.cpp.

17.163.2 Function Documentation

```
17.163.2.1 static void SlipMux_CallBack ( Driver * pclDriver_ ) [static]
```

Parameters

```
pclDriver_ Pointer to the driver data for the port triggering the callback
```

Definition at line 43 of file slip mux.cpp.

17.164 slip_mux.cpp

```
00001 /*
00002
00003
00004
00005
00006 |
00007
00008
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ==
00022 #include "kerneltypes.h"
00023 #include "driver.h
00024 #include "drvUART.h'
00025 #include "slip.h"
00026 #include "slip_mux.h"
00027 #include "message.h"
00028
00029 //----
00030 MessageQueue *SlipMux::m_pclMessageQueue;
00031 K_UCHAR SlipMux::m_aucData[SLIP_BUFFER_SIZE];
00032 Driver *SlipMux::m_pclDriver;
00033 Slip_Channel SlipMux::m_apfChannelHandlers[SLIP_CHANNEL_COUNT] = {0};
00034 Semaphore SlipMux::m_clSlipSem;
00035 Slip SlipMux::m_clSlip;
00036
00037 //--
00043 static void SlipMux_CallBack( Driver *pclDriver_)
```

```
00045
          Message *pclMsg = GlobalMessagePool::Pop();
00046
          if (pclMsg)
00047
00048
              pclDriver ->Control(CMD SET RX DISABLE, 0, 0, 0, 0);
00049
00050
              // Send a message to the queue, letting it know that there's a
00051
              // pending slip message that needs to be processed
00052
              pclMsg->SetCode(SLIP_RX_MESSAGE_ID);
              pclMsg->SetData(NULL);
00053
00054
              SlipMux::GetQueue()->Send(pclMsg);
00055
         }
00056 }
00057
00058 //---
00059 void SlipMux::Init(const K_CHAR *pcDriverPath_, K_USHORT usRxSize_, K_UCHAR *aucRx_, K_USHORT
     usTxSize_, K_UCHAR *aucTx_)
00060 {
00061
          m_pclDriver = DriverList::FindByPath(pcDriverPath_);
00062
         m_pclMessageQueue = NULL;
00063
00064
         m_clSlip.SetDriver(m_pclDriver);
00065
         m_clSlipSem.Init(0, 1);
00066
00067
         m_pclDriver->Control(CMD_SET_BUFFERS, (void*)aucRx_, usRxSize_, (void*)aucTx_, usTxSize_);
          m_pclDriver->Control(CMD_SET_RX_CALLBACK, (void*)SlipMux_CallBack, 0, 0, 0);
00068
00069
00070
              K_UCHAR ucEscape = 192;
00071
              m_pclDriver->Control(CMD_SET_RX_ESCAPE, (void*)&ucEscape, 1, 0, NULL);
00072
          }
00073 }
00074
00075 //----
00076 void SlipMux::InstallHandler( K_UCHAR ucChannel_, Slip_Channel pfHandler_ )
00077 {
00078
          if (pfHandler_)
00079
         {
              m_apfChannelHandlers[ucChannel_] = pfHandler_;
00081
00082 }
00083
00084 //---
00085 void SlipMux::MessageReceive(void)
00086 {
          K_USHORT usLen;
00087
00088
          K_UCHAR ucChannel;
00089
          usLen = m_clSlip.ReadData( &ucChannel, (K_CHAR*)m_aucData, SLIP_BUFFER_SIZE );
00090
          if (usLen && (m_apfChannelHandlers[ucChannel] != NULL))
00091
00092
00093
             m_apfChannelHandlers[ucChannel] ( m_pclDriver, ucChannel, &(m_aucData[3]), usLen);
00094
00095
00096
          // Re-enable the driver once we're done.
00097
          m_pclDriver->Control( CMD_SET_RX_ENABLE, 0, 0, 0, 0);
00098 }
```

17.165 /home/moslevin/mark3-source/embedded/stage/src/slip mux.h File Reference

FunkenSlip Channel Multiplexer.

```
#include "kerneltypes.h"
#include "driver.h"
#include "ksemaphore.h"
#include "message.h"
#include "slip.h"
```

Classes

· class SlipMux

Static-class which implements a multiplexed stream of SLIP data over a single interface.

17.166 slip_mux.h 453

Macros

- #define SLIP_BUFFER_SIZE (32)
- #define SLIP_RX_MESSAGE_ID (0xD00D)

Typedefs

 typedef void(* Slip_Channel)(Driver *pclDriver_, K_UCHAR ucChannel_, K_UCHAR *pucData_, K_USH-ORT usLen)

17.165.1 Detailed Description

FunkenSlip Channel Multiplexer. Demultiplexes FunkenSlip packets transmitted over a single serial channel Definition in file slip mux.h.

17.166 slip_mux.h

```
00001
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00021 #include "kerneltypes.h"
00022 #include "driver.h"
00022 #include "ksemaphore.h"
00024 #include "message.h"
00025 #include "slip.h"
00026
00027 #ifndef __SLIP_MUX_H__
00028 #define __SLIP_MUX_H__
00029
00030 //-
00031 #define SLIP_BUFFER_SIZE
00032
00033 #define SLIP_RX_MESSAGE_ID
                                   (0xD00D)
00034
00035 //---
00036 typedef void (*Slip_Channel)( Driver *pclDriver_, K_UCHAR ucChannel_, K_UCHAR *pucData_, K_USHORT
      usLen_ );
00037
00038 //---
00043 class SlipMux
00044 {
00045 public:
          static void Init(const K_CHAR *pcDriverPath_, K_USHORT usRxSize_, K_UCHAR *aucRx_, K_USHORT
00065
      usTxSize_, K_UCHAR *aucTx_);
00066
00075
          static void InstallHandler( K_UCHAR ucChannel_, Slip_Channel pfHandler_ );
00076
00084
          static void MessageReceive();
00085
00091
          static Driver *GetDriver() { return m_pclDriver; }
00092
00099
          static MessageQueue *GetQueue() { return m_pclMessageQueue; }
00100
00108
          static void SetOueue ( MessageOueue *pclMessageOueue )
00109
              { m_pclMessageQueue = pclMessageQueue_; }
00110
00111
00117
          static Slip *GetSlip() { return &m_clSlip; }
00118
00119 private:
00120
          static MessageQueue *m_pclMessageQueue;
00121
          static Driver *m_pclDriver;
00122
          static Slip_Channel m_apfChannelHandlers[SLIP_CHANNEL_COUNT];
```

17.167 /home/moslevin/mark3-source/embedded/stage/src/slipterm.cpp File Reference

Serial debug interface using SLIP protocol, and FunkenSlip multiplexing.

```
#include "kerneltypes.h"
#include "slip.h"
#include "slipterm.h"
```

17.167.1 Detailed Description

Serial debug interface using SLIP protocol, and FunkenSlip multiplexing.

Definition in file slipterm.cpp.

17.168 slipterm.cpp

```
00001
00002
00003
00004
00006
00007
80000
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ===
00021 #include "kerneltypes.h"
00022 #include "slip.h"
00023 #include "slipterm.h"
00024
00025 //---
00026 void SlipTerm::Init()
00027 {
00028
           m_clSlip.SetDriver( DriverList::FindByPath("/dev/tty" ) );
00029
          m_ucVerbosity = SEVERITY_DEBUG;
00030 }
00031
00032 //---
00033 K_USHORT SlipTerm::StrLen( const char *szLine_ )
00034 {
00035
           K_USHORT i=0;
           while (szLine_[i] != 0 )
00037
00038
               i++;
00039
00040
           return i:
00041 }
00042
00043 //--
00044 void SlipTerm::PrintLn( const char *szLine_ )
00045 {
00046
           SlipDataVector astData[2]:
          astData[0].pucData = (K_UCHAR*)szLine_;
astData[0].ucSize = StrLen(szLine_);
00047
00048
00049
           astData[1].pucData = (K_UCHAR*)"\r\n";
00050
           astData[1].ucSize = 2;
00051
00052
           m_clSlip.WriteVector(SLIP_CHANNEL_TERMINAL, astData, 2);
00053 }
00054
00055 //--
```

17.169 /home/moslevin/mark3-source/embedded/stage/src/slipterm.h File Reference

Serial debug interface using SLIP serial, and Funkenslip serial port multiplexing.

```
#include "kerneltypes.h"
#include "driver.h"
#include "slip.h"
```

Classes

· class SlipTerm

Class implementing a simple debug terminal interface.

Macros

- #define SEVERITY DEBUG 4
- #define SEVERITY_INFO 3
- #define SEVERITY_WARN 2
- #define SEVERITY_CRITICAL 1
- #define SEVERITY_CATASTROPHIC 0
- #define __SLIPTERM_H__

17.169.1 Detailed Description

Serial debug interface using SLIP serial, and Funkenslip serial port multiplexing.

Definition in file slipterm.h.

17.170 slipterm.h

```
00001 /*==
00002
00003
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform]-----
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00021 #include "kerneltypes.h"
00022 #include "driver.h
00023 #include "slip.h"
00025 //----
00026 #define SEVERITY_DEBUG
00027 #define SEVERITY_INFO
                                           3
00028 #define SEVERITY_WARN
00029 #define SEVERITY_CRITICAL
00030 #define SEVERITY_CATASTROPHIC
```

```
00033 #ifndef __SLIPTERM_H_
00034 #define __SLIPTERM_H_
00035
00040 class SlipTerm
00041 {
00042 public:
00050
           void Init();
00051
00060
          void PrintLn( const char *szLine_ );
00061
00072
          void PrintLn( K_UCHAR ucSeverity_, const char *szLine_ );
00073
00081
          void SetVerbosity( K_UCHAR ucLevel_ ) { m_ucVerbosity = ucLevel_; }
00082 private:
00090
          K_USHORT StrLen( const char *szString_ );
00091
00092
          K UCHAR m ucVerbosity;
00093
00095
          Slip m_clSlip;
00096 };
00097
00098 #endif
```

17.171 /home/moslevin/mark3-source/embedded/stage/src/system_heap.cpp File Reference

Global system-heap implementation.

```
#include "kerneltypes.h"
#include "system_heap_config.h"
#include "system_heap.h"
```

17.171.1 Detailed Description

Global system-heap implementation. Provides a system-wide malloc/free paradigm allocation scheme.

Definition in file system_heap.cpp.

17.172 system_heap.cpp

```
00001 /*=
00002
00003
00004
00005
00006 |
00007
00008
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ===
00021 #include "kerneltypes.h"
00022 #include "system_heap_config.h"
00023 #include "system_heap.h"
00024
00025 #if USE_SYSTEM_HEAP
00026
00027 //
00028 K_UCHAR
                SystemHeap::m_pucRawHeap[ HEAP_RAW_SIZE ];
00029 HeapConfig SystemHeap::m_pclSystemHeapConfig[
      HEAP_NUM_SIZES + 1];
00030 FixedHeap SystemHeap::m_clSystemHeap;
00031 bool
                 SystemHeap::m_bInit;
00032
00033 //----
00034 void SystemHeap::Init(void)
00035 {
00036 #if HEAP_NUM_SIZES > 0
```

```
00037
          m_pclSystemHeapConfig[0].m_usBlockSize
      HEAP_BLOCK_SIZE_1;
00038
          m_pclSystemHeapConfig[0].m_usBlockCount =
      HEAP_BLOCK_COUNT_1;
00039 #endif
00040 #if HEAP_NUM_SIZES > 1
          m_pclSystemHeapConfig[1].m_usBlockSize = HEAP_BLOCK_SIZE_2;
          m_pclSystemHeapConfig[1].m_usBlockCount = HEAP_BLOCK_COUNT_2;
00042
00043 #endif
00044 #if HEAP_NUM_SIZES > 2
          m_pclSystemHeapConfig[2].m_usBlockSize = HEAP_BLOCK_SIZE_3;
00045
          m_pclSystemHeapConfig[2].m_usBlockCount = HEAP_BLOCK_COUNT_3;
00046
00047 #endif
00048 #if HEAP_NUM_SIZES > 3
00049
          m_pclSystemHeapConfig[3].m_usBlockSize = HEAP_BLOCK_SIZE_4;
00050
          m_pclSystemHeapConfig[3].m_usBlockCount = HEAP_BLOCK_COUNT_4;
00051 #endif
00052 #if HEAP NUM SIZES > 4
          m_pclSystemHeapConfig[4].m_usBlockSize = HEAP_BLOCK_SIZE_5;
          m_pclSystemHeapConfig[4].m_usBlockCount = HEAP_BLOCK_COUNT_5;
00055 #endif
00056 #if HEAP_NUM_SIZES > 5
          m_pclSystemHeapConfig[5].m_usBlockSize = HEAP_BLOCK_SIZE_6;
m_pclSystemHeapConfig[5].m_usBlockCount = HEAP_BLOCK_COUNT_6;
00057
00058
00059 #endif
00060 #if HEAP_NUM_SIZES > 6
          m_pclSystemHeapConfig[6].m_usBlockSize = HEAP_BLOCK_SIZE_7;
00061
00062
          m_pclSystemHeapConfig[6].m_usBlockCount = HEAP_BLOCK_COUNT_7;
00063 #endif
00064 #if HEAP NUM SIZES > 7
          m_pclSystemHeapConfig[7].m_usBlockSize = HEAP_BLOCK_SIZE_8;
00065
00066
          m_pclSystemHeapConfig[7].m_usBlockCount = HEAP_BLOCK_COUNT_8;
00067 #endif
00068 #if HEAP_NUM_SIZES > 8
          m_pclSystemHeapConfig[8].m_usBlockSize = HEAP_BLOCK_SIZE_9;
m_pclSystemHeapConfig[8].m_usBlockCount = HEAP_BLOCK_COUNT_9;
00069
00070
00071 #endif
00072 #if HEAP_NUM_SIZES > 9
00073
          m_pclSystemHeapConfig[9].m_usBlockSize = HEAP_BLOCK_SIZE_10;
          m_pclSystemHeapConfig[9].m_usBlockCount = HEAP_BLOCK_COUNT_10;
00074
00075 #endif
00076 #if HEAP NUM SIZES > 10
          m_pclSystemHeapConfig[10].m_usBlockSize = HEAP_BLOCK_SIZE_11;
00077
00078
          m_pclSystemHeapConfig[10].m_usBlockCount = HEAP_BLOCK_COUNT_11;
00079 #endif
00080 #if HEAP_NUM_SIZES > 11
00081
          m_pclSystemHeapConfig[11].m_usBlockSize = HEAP_BLOCK_SIZE_12;
          m_pclSystemHeapConfig[11].m_usBlockCount = HEAP_BLOCK_COUNT_12;
00082
00083 #endif
00084 #if HEAP NUM SIZES > 12
          m_pclSystemHeapConfig[12].m_usBlockSize = HEAP_BLOCK_SIZE_13;
          m_pclSystemHeapConfig[12].m_usBlockCount = HEAP_BLOCK_COUNT_13;
00086
00087 #endif
00088 #if HEAP NUM SIZES > 13
          m_pclSystemHeapConfig[13].m_usBlockSize = HEAP_BLOCK_SIZE_14;
00089
          m_pclSystemHeapConfig[13].m_usBlockCount = HEAP_BLOCK_COUNT_14;
00090
00092 #if HEAP_NUM_SIZES > 14
          m_pclSystemHeapConfig[14].m_usBlockSize = HEAP_BLOCK_SIZE_15;
m_pclSystemHeapConfig[14].m_usBlockCount = HEAP_BLOCK_COUNT_15;
00093
00094
00095 #endif
00096 #if HEAP NUM SIZES > 15
          m_pclSystemHeapConfig[15].m_usBlockSize = HEAP_BLOCK_SIZE_16;
          m_pclSystemHeapConfig[15].m_usBlockCount = HEAP_BLOCK_COUNT_16;
00098
00099 #endif
00100 #if HEAP_NUM_SIZES > 16
00101
          m_pclSystemHeapConfig[16].m_usBlockSize = HEAP_BLOCK_SIZE_17;
          m_pclSystemHeapConfig[16].m_usBlockCount = HEAP_BLOCK_COUNT_17;
00102
00103 #endif
00104 #if HEAP_NUM_SIZES > 17
          m_pclSystemHeapConfig[17].m_usBlockSize = HEAP_BLOCK_SIZE_18;
00105
00106
          m_pclSystemHeapConfig[17].m_usBlockCount = HEAP_BLOCK_COUNT_18;
00107 #endif
00108 #if HEAP NUM SIZES > 18
          m_pclSystemHeapConfig[18].m_usBlockSize = HEAP_BLOCK_SIZE_19;
00109
          m_pclSystemHeapConfig[18].m_usBlockCount = HEAP_BLOCK_COUNT_19;
00111 #endif
00112 #if HEAP_NUM_SIZES > 19
          m_pclSystemHeapConfig[19].m_usBlockSize = HEAP_BLOCK_SIZE_20;
00113
          m_pclSystemHeapConfig[19].m_usBlockCount = HEAP_BLOCK_COUNT_20;
00114
00115 #endif
00116 #if HEAP_NUM_SIZES > 20
          m_pclSystemHeapConfig[20].m_usBlockSize = HEAP_BLOCK_SIZE_21;
00117
          m_pclSystemHeapConfig[20].m_usBlockCount = HEAP_BLOCK_COUNT_21;
00118
00119 #endif
00120
00121
          m_pclSystemHeapConfig[HEAP_NUM_SIZES].
```

```
m_usBlockSize = 0;
00122
          m_pclSystemHeapConfig[HEAP_NUM_SIZES].
      m_usBlockCount = 0;
00123
00124
          m_clSystemHeap.Create((void*)m_pucRawHeap,
     m_pclSystemHeapConfig);
00125
00126
          m_bInit = true;
00127 }
00128
00129 //---
00130 void *SystemHeap::Alloc(K_USHORT usSize_)
00131 {
00132
          if (!m_bInit)
00133
00134
             return NULL;
00135
          return m_clSystemHeap.Alloc(usSize_);
00136
00137 }
00138
00139 //--
00140 void SystemHeap::Free(void* pvBlock_)
00141 {
          if (!m_bInit)
00142
00143
             return;
00145
00146
          m_clSystemHeap.Free(pvBlock_);
00147 }
00148
00149 #endif // USE_SYSTEM_HEAP
```

17.173 /home/moslevin/mark3-source/embedded/stage/src/system_heap.h File Reference

Global system-heap implmentation.

```
#include "system_heap_config.h"
#include "fixed_heap.h"
```

Classes

class SystemHeap

The SystemHeap class implements a heap which is accessible from all components in the system.

Macros

#define HEAP_RAW_SIZE_1 ((HEAP_BLOCK_SIZE_1 + sizeof(LinkListNode) + sizeof(void*)) * HEAP_BLOCK_COUNT_1)

Really ugly computations used to auto-size the heap footprint based on the user-configuration data.

- #define HEAP_RAW_SIZE_2 ((HEAP_BLOCK_SIZE_2 + sizeof(LinkListNode) + sizeof(void*)) * HEAP_BLOCK_COUNT_2)
- #define HEAP_RAW_SIZE_3 ((HEAP_BLOCK_SIZE_3 + sizeof(LinkListNode) + sizeof(void*)) * HEAP_BLOCK_COUNT_3)
- #define HEAP_RAW_SIZE_4 0
- #define HEAP_RAW_SIZE_5 0
- #define **HEAP_RAW_SIZE_6** 0
- #define HEAP_RAW_SIZE_7 0
- #define **HEAP_RAW_SIZE_8** 0
- #define **HEAP RAW SIZE 9** 0
- #define HEAP_RAW_SIZE_10 0
- #define HEAP_RAW_SIZE_11 0
- #define HEAP_RAW_SIZE_12 0

17.174 system_heap.h 459

- #define HEAP_RAW_SIZE_13 0
- #define **HEAP_RAW_SIZE_14** 0
- #define HEAP RAW SIZE 15 0
- #define HEAP_RAW_SIZE_16 0
- #define HEAP_RAW_SIZE_17 0
- #define HEAP_RAW_SIZE_18 0#define HEAP_RAW_SIZE_19 0
- #4.6 HEAD DAW CHE 00.0
- #define HEAP_RAW_SIZE_20 0#define HEAP_RAW_SIZE_21 0
- #define **HEAP_RAW_SIZE**

17.173.1 Detailed Description

Global system-heap implmentation. Provides a basic malloc()/free() allocation scheme.

Definition in file system heap.h.

17.173.2 Macro Definition Documentation

17.173.2.1 #define HEAP_RAW_SIZE

Value:

```
HEAP RAW SIZE 1
HEAP_RAW_SIZE_2 +
HEAP_RAW_SIZE_3 +
HEAP_RAW_SIZE_4 +
HEAP_RAW_SIZE_5
HEAP_RAW_SIZE_6 +
HEAP_RAW_SIZE_7
HEAP RAW SIZE 8 +
HEAP_RAW_SIZE 9 +
HEAP RAW SIZE 10 +
HEAP_RAW_SIZE_11
HEAP_RAW_SIZE_12
HEAP_RAW_SIZE_13
HEAP_RAW_SIZE_14 +
HEAP RAW SIZE 15 +
HEAP_RAW_SIZE_16 +
HEAP_RAW_SIZE_17
HEAP_RAW_SIZE_18
HEAP_RAW_SIZE_19 +
HEAP RAW SIZE 20
HEAP_RAW_SIZE_21
```

Definition at line 161 of file system_heap.h.

```
17.173.2.2 #define HEAP_RAW_SIZE_1 ((HEAP_BLOCK_SIZE_1 + sizeof(LinkListNode) + sizeof(void*)) * HEAP_BLOCK_COUNT_1)
```

Really ugly computations used to auto-size the heap footprint based on the user-configuration data. (don't touch this!!!)

Definition at line 35 of file system_heap.h.

17.174 system_heap.h

```
80000
00009 -- [Mark3 Realtime Platform] -----
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00021 #ifndef __SYSTEM_HEAP_H_
00022 #define ___SYSTEM_HEAP_H__
00023
00024 #include "system_heap_config.h"
00025 #include "fixed_heap.h"
00026
00027 #if USE_SYSTEM_HEAP
00028
00029 //---
00034 #if HEAP_NUM_SIZES > 0
00035
         #define HEAP_RAW_SIZE_1 ((HEAP_BLOCK_SIZE_1 + sizeof(LinkListNode) + sizeof(void*)) *
      HEAP_BLOCK_COUNT_1 )
00036 #else
00037
         #define HEAP_RAW_SIZE_1 0
00038 #endif
00039
00040 #if HEAP_NUM_SIZES > 1
00041
         #define HEAP_RAW_SIZE_2 ((HEAP_BLOCK_SIZE_2 + sizeof(LinkListNode) + sizeof(void*)) *
      HEAP_BLOCK_COUNT_2 )
00042 #else
00043
         #define HEAP_RAW_SIZE_2 0
00044 #endif
00045
00046 #if HEAP_NUM_SIZES > 2
         #define HEAP_RAW_SIZE_3 ((HEAP_BLOCK_SIZE_3 + sizeof(LinkListNode) + sizeof(void*)) *
      HEAP_BLOCK_COUNT_3 )
00048 #else
         #define HEAP_RAW_SIZE_3 0
00049
00050 #endif
00052 #if HEAP_NUM_SIZES > 3
         #define HEAP_RAW_SIZE_4 ((HEAP_BLOCK_SIZE_4 + sizeof(LinkListNode) + sizeof(void*)) *
00053
      HEAP_BLOCK_COUNT_4 )
00054 #else
         #define HEAP_RAW_SIZE_4 0
00055
00056 #endif
00057
00058 #if HEAP_NUM_SIZES > 4
00059
         #define HEAP_RAW_SIZE_5 ((HEAP_BLOCK_SIZE_5 + sizeof(LinkListNode) + sizeof(void*)) *
      HEAP_BLOCK_COUNT_5 )
00060 #else
         #define HEAP_RAW_SIZE_5 0
00061
00062 #endif
00063
00064 #if HEAP_NUM_SIZES > 5
00065
         #define HEAP_RAW_SIZE_6 ((HEAP_BLOCK_SIZE_6 + sizeof(LinkListNode) + sizeof(void*)) *
      HEAP_BLOCK_COUNT_6 )
00066 #else
00067
         #define HEAP_RAW_SIZE_6 0
00068 #endif
00069
00070 #if HEAP_NUM_SIZES > 6
         #define HEAP_RAW_SIZE_7 ((HEAP_BLOCK_SIZE_7 + sizeof(LinkListNode) + sizeof(void*)) *
00071
      HEAP_BLOCK_COUNT_7 )
00072 #else
         #define HEAP_RAW_SIZE_7 0
00073
00074 #endif
00075
00076 #if HEAP_NUM_SIZES > 7
         #define HEAP_RAW_SIZE_8 ((HEAP_BLOCK_SIZE_8 + sizeof(LinkListNode) + sizeof(void*)) *
00077
      HEAP_BLOCK_COUNT_8 )
00078 #else
00079
         #define HEAP_RAW_SIZE_8 0
00080 #endif
00081
00082 #if HEAP NUM SIZES > 8
         #define HEAP_RAW_SIZE_9 ((HEAP_BLOCK_SIZE_9 + sizeof(LinkListNode) + sizeof(void*)) *
00083
      HEAP_BLOCK_COUNT_9 )
00084 #else
00085
         #define HEAP_RAW_SIZE_9 0
00086 #endif
00087
00088 #if HEAP NUM SIZES > 9
00089
         #define HEAP_RAW_SIZE_10 ((HEAP_BLOCK_SIZE_10 + sizeof(LinkListNode) + sizeof(void*)) *
      HEAP_BLOCK_COUNT_10 )
00090 #else
00091
         #define HEAP_RAW_SIZE_10 0
00092 #endif
00093
```

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```
00094 #if HEAP_NUM_SIZES > 10
          #define HEAP_RAW_SIZE_11 ((HEAP_BLOCK_SIZE_11 + sizeof(LinkListNode) + sizeof(void*)) *
       HEAP_BLOCK_COUNT_11 )
00096 #else
00097
         #define HEAP RAW SIZE 11 0
00098 #endif
00100 #if HEAP_NUM_SIZES > 11
         #define HEAP_RAW_SIZE_12 ((HEAP_BLOCK_SIZE_12 + sizeof(LinkListNode) + sizeof(void*)) *
00101
       HEAP_BLOCK_COUNT_12 )
00102 #else
         #define HEAP RAW SIZE 12 0
00103
00104 #endif
00105
00106 #if HEAP_NUM_SIZES > 12
00107
         #define HEAP_RAW_SIZE_13 ((HEAP_BLOCK_SIZE_13 + sizeof(LinkListNode) + sizeof(void*)) *
       HEAP_BLOCK_COUNT_13 )
00108 #else
00109
         #define HEAP_RAW_SIZE_13 0
00110 #endif
00111
00112 #if HEAP_NUM_SIZES > 13
00113
         #define HEAP_RAW_SIZE_14 ((HEAP_BLOCK_SIZE_14 + sizeof(LinkListNode) + sizeof(void*)) *
       HEAP_BLOCK_COUNT_14 )
00114 #else
          #define HEAP_RAW_SIZE_14 0
00115
00116 #endif
00117
00118 #if HEAP_NUM_SIZES > 14
         #define HEAP_RAW_SIZE_15 ((HEAP_BLOCK_SIZE_15 + sizeof(LinkListNode) + sizeof(void*)) *
00119
       HEAP_BLOCK_COUNT_15 )
00120 #else
00121
          #define HEAP_RAW_SIZE_15 0
00122 #endif
00123
00124 #if HEAP_NUM_SIZES > 15
         #define HEAP_RAW_SIZE_16 ((HEAP_BLOCK_SIZE_16 + sizeof(LinkListNode) + sizeof(void*)) *
00125
       HEAP_BLOCK_COUNT_16 )
00126 #else
00127
          #define HEAP_RAW_SIZE_16 0
00128 #endif
00129
00130 #if HEAP NUM STZES > 16
          #define HEAP_RAW_SIZE_17 ((HEAP_BLOCK_SIZE_17 + sizeof(LinkListNode) + sizeof(void*)) *
00131
       HEAP_BLOCK_COUNT_17 )
00132 #else
00133
         #define HEAP_RAW_SIZE_17 0
00134 #endif
00135
00136 #if HEAP NUM SIZES > 17
00137
          #define HEAP_RAW_SIZE_18 ((HEAP_BLOCK_SIZE_18 + sizeof(LinkListNode) + sizeof(void*)) *
       HEAP_BLOCK_COUNT_18 )
00138 #else
00139
         #define HEAP_RAW_SIZE_18 0
00140 #endif
00141
00142 #if HEAP_NUM_SIZES > 18
          #define HEAP_RAW_SIZE_19 ((HEAP_BLOCK_SIZE_19 + sizeof(LinkListNode) + sizeof(void*)) *
00143
       HEAP_BLOCK_COUNT_19 )
00144 #else
         #define HEAP_RAW_SIZE_19 0
00145
00146 #endif
00147
00148 #if HEAP_NUM_SIZES > 19
00149
         #define HEAP_RAW_SIZE_20 ((HEAP_BLOCK_SIZE_20 + sizeof(LinkListNode) + sizeof(void*)) *
       HEAP_BLOCK_COUNT_20 )
00150 #else
         #define HEAP_RAW_SIZE_20 0
00151
00152 #endif
00153
00154 #if HEAP_NUM_SIZES > 20
00155
         #define HEAP_RAW_SIZE_21 ((HEAP_BLOCK_SIZE_21 + sizeof(LinkListNode) + sizeof(void*)) *
       HEAP_BLOCK_COUNT_21 )
00156 #else
         #define HEAP_RAW_SIZE_21 0
00157
00158 #endif
00159
00160 //----
00161 #define HEAP_RAW_SIZE
00162 HEAP_RAW_SIZE_1 + 00163 HEAP_RAW_SIZE_2 +
00164 HEAP_RAW_SIZE_3
00165 HEAP_RAW_SIZE_4
00166 HEAP_RAW_SIZE_5
00167 HEAP_RAW_SIZE_6 +
00168 HEAP_RAW_SIZE_7 + 00169 HEAP_RAW_SIZE_8 +
```

```
00170 HEAP_RAW_SIZE_9 +
00171 HEAP_RAW_SIZE_10 +
00172 HEAP_RAW_SIZE_11 +
00173 HEAP_RAW_SIZE_12 +
00174 HEAP_RAW_SIZE_13 +
00175 HEAP_RAW_SIZE_14 +
00176 HEAP_RAW_SIZE_15 +
00177 HEAP_RAW_SIZE_16 +
00178 HEAP_RAW_SIZE_17 +
00179 HEAP_RAW_SIZE_18 +
00180 HEAP_RAW_SIZE_19 +
00181 HEAP RAW SIZE 20 +
00182 HEAP RAW SIZE 21
00184 //---
00189 class SystemHeap
00190 (
00191 public:
00195
         static void Init (void);
         static void* Alloc(K_USHORT usSize_);
00203
00204
00209
         static void Free (void *pvData_);
00210
00211 private:
        static K_UCHAR m_pucRawHeap[ HEAP_RAW_SIZE ];
          static HeapConfig m_pclSystemHeapConfig[
     HEAP_NUM_SIZES + 1 ];
00214
         static FixedHeap m_clSystemHeap;
00215
         static bool m_bInit;
00216 };
00217
00218 #endif // USE_SYSTEM_HEAP
00219
00220 #endif // __SYSTEM_HEAP_H_
```

17.175 /home/moslevin/mark3-source/embedded/stage/src/system_heap_config.h File Reference

System heap configuration - defines the block sizes and counts used to fulfill system/service allocations.

```
#include "kerneltypes.h"
```

Macros

• #define USE SYSTEM HEAP (1)

Set this to "1" if you want the system heap to be built as part of this library.

#define HEAP_NUM_SIZES (3)

Define the number of heap block sizes that we want to have attached to our system heap.

• #define HEAP_BLOCK_SIZE_1 ((K_USHORT) 8)

Define the block sizes for each of the fixed-size blocks that will be managed by our heaps.

- #define HEAP_BLOCK_SIZE_2 ((K_USHORT) 16)
- #define HEAP_BLOCK_SIZE_3 ((K_USHORT) 24)
- #define HEAP_BLOCK_SIZE_4 ((K_USHORT) 32)
- #define HEAP_BLOCK_SIZE_5 ((K_USHORT) 48)
- #define HEAP_BLOCK_SIZE_6 ((K_USHORT) 64)
- #define HEAP_BLOCK_SIZE_7 ((K_USHORT) 96)
- #define HEAP_BLOCK_SIZE_8 ((K_USHORT) 128)
- #define **HEAP_BLOCK_SIZE_9** ((K_USHORT) 192)
- #define HEAP_BLOCK_SIZE_10 ((K_USHORT) 256)
 #define HEAP_BLOCK_COUNT_1 ((K_USHORT) 4)

Define the number of blocks in each bin, tailored for a particular application.

- #define HEAP_BLOCK_COUNT_2 ((K_USHORT) 4)
- #define HEAP_BLOCK_COUNT_3 ((K_USHORT) 2)

- #define HEAP_BLOCK_COUNT_4 ((K_USHORT) 2) #define HEAP_BLOCK_COUNT_5 ((K_USHORT) 2)
- #define HEAP_BLOCK_COUNT_6 ((K_USHORT) 2) • #define HEAP BLOCK COUNT 7 ((K USHORT) 1)
- #define HEAP_BLOCK_COUNT_8 ((K_USHORT) 1)
- #define HEAP BLOCK COUNT 9 ((K USHORT) 1)
- #define HEAP_BLOCK_COUNT_10 ((K_USHORT) 1)

17.175.1 **Detailed Description**

System heap configuration - defines the block sizes and counts used to fulfill system/service allocations. Definition in file system_heap_config.h.

17.175.2 **Macro Definition Documentation**

#define HEAP_BLOCK_SIZE_1 ((K_USHORT) 8) 17.175.2.1

Define the block sizes for each of the fixed-size blocks that will be managed by our heaps.

Must be defined in incrementing order.

Definition at line 44 of file system_heap_config.h.

17.176 system_heap_config.h

```
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00020 #ifndef __SYSTEM_HEAP_CONFIG_H_
00021 #define __SYSTEM_HEAP_CONFIG_H_
00022
00023 #include "kerneltypes.h"
00024
00025 //
00030 #define USE_SYSTEM_HEAP
00031
00032 //----
00037 #define HEAP_NUM_SIZES
                                    (3)
00038
00039 //-
00044 #define HEAP_BLOCK_SIZE_1 ((K_USHORT) 8)
00045 #define HEAP_BLOCK_SIZE_2 ((K_USHORT) 16)
00045 #define HEAP_BLOCK_SIZE_2
                                        ((K_USHORT) 24)
00046 #define HEAP_BLOCK_SIZE_3
00047 #define HEAP_BLOCK_SIZE_4
                                        ((K_USHORT) 32)
00048 #define HEAP_BLOCK_SIZE_5
                                        ((K USHORT) 48)
00049 #define HEAP_BLOCK_SIZE_6
                                        ((K_USHORT) 64)
00050 #define HEAP_BLOCK_SIZE_7
                                        ((K_USHORT) 96)
00051 #define HEAP_BLOCK_SIZE_8
                                         ((K_USHORT) 128)
00052 #define HEAP_BLOCK_SIZE_9
                                         ((K_USHORT) 192)
00053 #define HEAP_BLOCK_SIZE_10
                                          ((K_USHORT) 256)
00054
00055 //---
00060 #define HEAP_BLOCK_COUNT_1
                                          ((K_USHORT) 4)
00061 #define HEAP_BLOCK_COUNT_2
                                          ((K_USHORT) 4)
                                          ((K_USHORT) 2)
00062 #define HEAP_BLOCK_COUNT_3
00063 #define HEAP_BLOCK_COUNT_4
                                          ((K_USHORT) 2)
00064 #define HEAP BLOCK COUNT 5
                                          ((K_USHORT) 2)
00065 #define HEAP BLOCK COUNT 6
                                          ((K USHORT) 2)
00066 #define HEAP_BLOCK_COUNT_7
                                          ((K_USHORT) 1)
00067 #define HEAP_BLOCK_COUNT_8
                                          ((K_USHORT) 1)
```

```
00068 #define HEAP_BLOCK_COUNT_9 ((K_USHORT) 1)
00069 #define HEAP_BLOCK_COUNT_10 ((K_USHORT) 1)
00070
00071 #endif
```

17.177 /home/moslevin/mark3-source/embedded/stage/src/thread.cpp File Reference

Platform-Independent thread class Definition.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "thread.h"
#include "scheduler.h"
#include "kernelswi.h"
#include "timerlist.h"
#include "ksemaphore.h"
#include "quantum.h"
#include "kernel.h"
#include "kernel_debug.h"
```

Macros

• #define __FILE_ID__ THREAD_CPP

Functions

static void ThreadSleepCallback (Thread *pclOwner_, void *pvData_)
 This callback is used to wake up a thread once the interval has expired.

17.177.1 Detailed Description

Platform-Independent thread class Definition.

Definition in file thread.cpp.

17.178 thread.cpp

```
00001 /
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =====
00022 #include "kerneltypes.h"
00023 #include "mark3cfg.h"
00025 #include "thread.h"
00026 #include "scheduler.h"
00027 #include "kernelswi.h"
00028 #include "timerlist.h"
00029 #include "ksemaphore.h"
00030 #include "quantum.h"
00031 #include "kernel.h'
```

17.178 thread.cpp 465

```
00032 #include "kernel_debug.h"
00033
00034 //----
00035 #if defined __FILE_ID__
00036
         #undef ___FILE_ID___
00037 #endif
00038 #define ___FILE_ID__
                                THREAD_CPP
00039
00040 //----
00041 void Thread::Init( K_WORD *pwStack_,
                       K_USHORT usStackSize_,
00042
00043
                       K UCHAR ucPriority .
00044
                        ThreadEntry_t pfEntryPoint_,
00045
                       void *pvArg_ )
00046 {
00047
          static K_UCHAR ucThreadID = 0;
00048
00049
          KERNEL_ASSERT( pwStack_ );
          KERNEL_ASSERT( pfEntryPoint_ );
00050
00051
00052
          m_ucThreadID = ucThreadID++;
00053
00054
          KERNEL_TRACE_1( STR_STACK_SIZE_1, usStackSize_ );
          KERNEL_TRACE_1( STR_PRIORITY_1, (K_UCHAR)ucPriority_ );
KERNEL_TRACE_1( STR_THREAD_ID_1, (K_USHORT)m_ucThreadID );
KERNEL_TRACE_1( STR_ENTRYPOINT_1, (K_USHORT)pfEntryPoint_ );
00055
00056
00057
00058
00059
           // Initialize the thread parameters to their initial values.
          m_pwStack = pwStack_;
m_pwStackTop = TOP_OF_STACK(pwStack_, usStackSize_);
00060
00061
00062
00063
          m_usStackSize = usStackSize_;
00064
00065 #if KERNEL_USE_QUANTUM
00066
         m_usQuantum = 4;
00067 #endif
00068
00069
          m_ucPriority = ucPriority_;
          m_ucCurPriority = m_ucPriority;
m_pfEntryPoint = pfEntryPoint_;
00070
00071
00072
          m_pvArg = pvArg_;
00073
00074 #if KERNEL_USE_THREADNAME
00075
          m_szName = NULL;
00076 #endif
00077
00078
           // Call CPU-specific stack initialization
00079
          ThreadPort::InitStack(this);
00080
00081
          // Add to the global "stop" list.
          CS_ENTER();
00082
          m_pclOwner = Scheduler::GetThreadList(
00083
     m_ucPriority);
00084
          m_pclCurrent = Scheduler::GetStopList();
          m_pclCurrent->Add(this);
00085
00086
          CS_EXIT();
00087 }
00088
00089 //---
00090 void Thread::Start(void)
00091 {
           // Remove the thread from the scheduler's "stopped" list, and add it
00092
00093
           // to the scheduler's ready list at the proper priority.
00094
          KERNEL_TRACE_1( STR_THREAD_START_1, (K_USHORT)m_ucThreadID );
00095
00096
          CS_ENTER();
          Scheduler::GetStopList() ->Remove(this);
00097
00098
          Scheduler::Add(this);
          m_pclOwner = Scheduler::GetThreadList(
00099
      m_ucPriority);
00100
          m_pclCurrent = m_pclOwner;
00101
00102
           if (Kernel::IsStarted())
00103
          {
               if (m_ucPriority >= Scheduler::GetCurrentThread()->
00104
      GetCurPriority())
00105
00106 #if KERNEL_USE_QUANTUM
00107
                   // Deal with the thread Quantum
00108
                   Quantum::RemoveThread():
00109
                   Quantum::AddThread(this);
00110 #endif
00111
00112
               if (m_ucPriority > Scheduler::GetCurrentThread()->
     GetPriority())
00113
              {
00114
                   Thread::Yield():
```

```
00115
             }
00116
00117
          CS_EXIT();
00118 }
00119
00120 //-
00121 void Thread::Stop()
00122 {
00123
          K_UCHAR bReschedule = 0;
00124
00125
          CS ENTER();
00126
00127
          // If a thread is attempting to stop itself, ensure we call the scheduler
00128
          if (this == Scheduler::GetCurrentThread())
00129
          {
00130
              bReschedule = true;
00131
00132
00133
          // Add this thread to the stop-list (removing it from active scheduling)
00134
          Scheduler::Remove(this);
00135
          m_pclOwner = Scheduler::GetStopList();
          m_pclCurrent = m_pclOwner;
00136
          m_pclOwner->Add(this);
00137
00138
00139
          CS_EXIT();
00140
00141
          if (bReschedule)
00142
00143
              Thread::Yield();
00144
00145 }
00146
00147 #if KERNEL_USE_DYNAMIC_THREADS
00148 //--
00149 void Thread::Exit()
00150 {
00151
          K UCHAR bReschedule = 0;
00152
00153
          KERNEL_TRACE_1( STR_THREAD_EXIT_1, m_ucThreadID );
00154
00155
          CS_ENTER();
00156
          \ensuremath{//} If this thread is the actively-running thread, make sure we run the
00157
00158
          // scheduler again.
00159
          if (this == Scheduler::GetCurrentThread())
00160
          {
00161
              bReschedule = 1;
00162
00163
00164
          // Remove the thread from scheduling
00165
          m_pclCurrent->Remove(this);
00166
00167 #if KERNEL_USE_TIMERS
         // Just to be safe - attempt to remove the thread's timer
// from the timer-scheduler (does no harm if it isn't
00168
00169
00170
          // in the timer-list)
00171
          TimerScheduler::Remove(&m_clTimer);
00172 #endif
00173
00174
          CS_EXIT();
00175
00176
          if (bReschedule)
00177
          {
00178
               // Choose a new "next" thread if we must
00179
              Thread::Yield();
00180
          }
00181 }
00182 #endif
00183
00184 #if KERNEL_USE_SLEEP
00185 //--
00187 static void ThreadSleepCallback( Thread *pclOwner_, void *pvData_ )
00188 {
          Semaphore *pclSemaphore = static_cast<Semaphore*>(pvData_);
00189
          // Post the semaphore, which will wake the sleeping thread.
00190
00191
          pclSemaphore->Post();
00192 }
00193
00194 //--
00195 void Thread::Sleep(K_ULONG ulTimeMs_)
00196 {
00197
          Semaphore clSemaphore;
00198
          Timer *pclTimer = g_pstCurrent->GetTimer();
00199
00200
          // Create a semaphore that this thread will block on
00201
          clSemaphore.Init(0, 1);
00202
```

17.178 thread.cpp 467

```
// Create a one-shot timer that will call a callback that posts the
00204
          // semaphore, waking our thread.
00205
          pclTimer->Init();
00206
          pclTimer->SetIntervalMSeconds(ulTimeMs_);
          pclTimer->SetCallback(ThreadSleepCallback);
00207
00208
          pclTimer->SetData((void*)&clSemaphore);
00209
          pclTimer->SetFlags(TIMERLIST_FLAG_ONE_SHOT);
00210
00211
          // Add the new timer to the timer scheduler, and block the thread
00212
          TimerScheduler::Add(pclTimer);
00213
          clSemaphore.Pend();
00214 }
00215
00216 //--
00217 void Thread::USleep(K_ULONG ulTimeUs_)
00218 {
00219
          Semaphore clSemaphore;
00220
          Timer *pclTimer = g_pstCurrent->GetTimer();
00221
00222
          // Create a semaphore that this thread will block on
00223
          clSemaphore.Init(0, 1);
00224
00225
          // Create a one-shot timer that will call a callback that posts the
          // semaphore, waking our thread.
pclTimer->Init();
00226
00227
          pclTimer->SetIntervalUSeconds(ulTimeUs_);
00228
00229
          pclTimer->SetCallback(ThreadSleepCallback);
00230
          pclTimer->SetData((void*)&clSemaphore);
00231
          pclTimer->SetFlags(TIMERLIST_FLAG_ONE_SHOT);
00232
00233
          // Add the new timer to the timer scheduler, and block the thread
00234
          TimerScheduler::Add(pclTimer);
00235
          clSemaphore.Pend();
00236
00237 #endif // KERNEL_USE_SLEEP
00238
00239 //--
00240 K_USHORT Thread::GetStackSlack()
00241 {
00242
          K_USHORT usCount = 0;
00243
00244
          CS ENTER();
00245
00247
          for (usCount = 0; usCount < m_usStackSize; usCount++)</pre>
00248
          {
00249
              if (m_pwStack[usCount] != 0xFF)
00250
              {
00251
                  break;
00252
              }
00253
          }
00254
00255
          CS_EXIT();
00256
00257
          return usCount;
00258 }
00259
00260 //-
00261 void Thread::Yield()
00262 {
00263
          CS_ENTER();
00264
00265
          // Run the scheduler
00266
          if (Scheduler::IsEnabled())
00267
00268
              Scheduler::Schedule();
00269
00270
              // Only switch contexts if the new task is different than the old task
00271
              if (Scheduler::GetCurrentThread() !=
     Scheduler::GetNextThread())
00272
00273 #if KERNEL_USE_QUANTUM
00274
                  // new thread scheduled. Stop current quantum timer (if it exists),
                  // and restart it for the new thread (if required).
00275
00276
                  Ouantum::RemoveThread();
00277
                  Quantum::AddThread(g_pstNext);
00278 #endif
00279
                  Thread::ContextSwitchSWI();
00280
00281
          }
00282
          else
00283
         {
00284
              Scheduler::QueueScheduler();
00285
00286
00287
          CS_EXIT();
00288 }
00289
```

```
00291 void Thread::SetPriorityBase(K_UCHAR ucPriority_)
00292 {
00293
           GetCurrent() ->Remove(this);
00294
           SetCurrent(Scheduler::GetThreadList(
00295
      m_ucPriority));
00296
00297
           GetCurrent()->Add(this);
00298 }
00299
00300 //---
00301 void Thread::SetPriority(K_UCHAR ucPriority_)
00302 {
00303
          K_UCHAR bSchedule = 0;
00304
          CS_ENTER();
          // If this is the currently running thread, it's a good idea to reschedule 
// Or, if the new priority is a higher priority than the current thread's. 
if ((g_pstCurrent == this) || (ucPriority_ > g_pstCurrent->GetPriority()))
00305
00306
00307
00308
          {
00309
00310
          Scheduler::Remove(this);
00311
00312
          CS_EXIT();
00313
00314
          m_ucCurPriority = ucPriority_;
00315
          m_ucPriority = ucPriority_;
00316
00317
          CS_ENTER();
          Scheduler::Add(this);
00318
00319
          CS_EXIT();
00320
00321
          if (bSchedule)
00322
00323
               if (Scheduler::IsEnabled())
00324
00325
                   CS ENTER();
                   Scheduler::Schedule();
00326
00327
          #if KERNEL_USE_QUANTUM
00328
                 // new thread scheduled. Stop current quantum timer (if it exists),
                   // and restart it for the new thread (if required).
00329
                  Quantum::RemoveThread();
00330
00331
                  Quantum::AddThread(q pstNext);
00332
          #endif
00333
                   CS_EXIT();
00334
                   Thread::ContextSwitchSWI();
00335
00336
              else
             {
00337
00338
                   Scheduler::OueueScheduler();
00339
              }
00340
          }
00341 }
00342
00343 //----
00344 void Thread::InheritPriority(K_UCHAR ucPriority_)
00345 {
00346
          SetOwner(Scheduler::GetThreadList(ucPriority_));
00347
          m_ucCurPriority = ucPriority_;
00348 }
00349
00350 //---
00351 void Thread::ContextSwitchSWI()
00352 {
00353
          // Call the context switch interrupt if the scheduler is enabled.
00354
          if (Scheduler::IsEnabled() == 1)
00355
          {
               KERNEL_TRACE_1( STR_CONTEXT_SWITCH_1, (K_USHORT)q_pstNext->GetID() );
00356
00357
              KernelSWI::Trigger();
00358
          }
00359 }
00360
00361 //-----
00362 Timer *Thread::GetTimer()
                                                       { return &
      m clTimer; }
00363 //--
00364
00365 void Thread::SetExpired( K_BOOL bExpired_ )
                                                        { m_bExpired = bExpired_; }
00366 //---
00367
00368 K BOOL Thread::GetExpired()
                                                        { return m bExpired; }
```

17.179 /home/moslevin/mark3-source/embedded/stage/src/thread.h File Reference

Platform independent thread class declarations.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "ll.h"
#include "threadlist.h"
#include "scheduler.h"
#include "threadport.h"
#include "quantum.h"
```

Classes

· class Thread

Object providing fundamental multitasking support in the kernel.

Typedefs

typedef void(* ThreadEntry_t)(void *pvArg_)
 Function pointer type used for thread entrypoint functions.

17.179.1 Detailed Description

Platform independent thread class declarations. Threads are an atomic unit of execution, and each instance of the thread class represents an instance of a program running of the processor. The Thread is the fundmanetal user-facing object in the kernel - it is what makes multiprocessing possible from application code.

In Mark3, threads each have their own context - consisting of a stack, and all of the registers required to multiplex a processor between multiple threads.

The Thread class inherits directly from the LinkListNode class to facilitate efficient thread management using Double, or Double-Circular linked lists.

Definition in file thread.h.

17.180 thread.h

```
00001
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00035 #ifndef __THREAD_H_
00036 #define ___THREAD_H_
00037
00038 #include "kerneltypes.h"
00039 #include "mark3cfg.h'
00040
00041 #include "ll.h"
00042 #include "threadlist.h"
00043 #include "scheduler.h"
00044 #include "threadport.h"
00045 #include "quantum.h"
00046
```

```
00051 typedef void (*ThreadEntry_t) (void *pvArg_);
00052 class Timer;
00053 //----
00057 class Thread : public LinkListNode
00058 {
00059 public:
00079
          void Init(K_WORD *paucStack_,
00080
                    K_USHORT usStackSize_,
                    K_UCHAR ucPriority_,
00081
00082
                    ThreadEntry_t pfEntryPoint_,
00083
                    void *pvArg_ );
00084
00092
         void Start();
00093
00094
00101
          void Stop();
00102
00103 #if KERNEL_USE_THREADNAME
00104
00113
          void SetName(const K_CHAR *szName_) { m_szName = szName_; }
00114
00121
         const K_CHAR* GetName() { return m_szName; }
00122 #endif
00123
00132
          ThreadList *GetOwner(void) { return m_pclOwner; }
00133
00141
          ThreadList *GetCurrent(void) { return m_pclCurrent; }
00142
00151
          K_UCHAR GetPriority(void) { return m_ucPriority; }
00152
00160
          K_UCHAR GetCurPriority(void) { return m_ucCurPriority; }
00161
00162 #if KERNEL_USE_QUANTUM
00163
          void SetQuantum ( K_USHORT usQuantum_ ) { m_usQuantum = usQuantum_; }
00170
00171
          K_USHORT GetQuantum(void) { return m_usQuantum; }
00180 #endif
00181
00189
          void SetCurrent( ThreadList *pclNewList_ ) {
     m_pclCurrent = pclNewList_; }
00190
00198
          void SetOwner( ThreadList *pclNewList_ ) { m_pclOwner = pclNewList_; }
00199
00200
00213
         void SetPriority(K_UCHAR ucPriority_);
00214
          void InheritPriority(K_UCHAR ucPriority_);
00224
00225
00226 #if KERNEL_USE_DYNAMIC_THREADS
00227
00238
          void Exit();
00239 #endif
00240
00241 #if KERNEL_USE_SLEEP
00242
00250
          static void Sleep(K_ULONG ulTimeMs_);
00251
00260
          static void USleep(K_ULONG ulTimeUs_);
00261 #endif
00262
00270
          static void Yield(void);
00271
00279
          void SetID( K_UCHAR ucID_ ) { m_ucThreadID = ucID_; }
00280
00288
         K_UCHAR GetID() { return m_ucThreadID; }
00289
00290
00303
          K_USHORT GetStackSlack();
00304
00305 #if KERNEL USE EVENTFLAG
00306
          K_USHORT GetEventFlagMask() { return m_usFlagMask; }
00313
00314
          void SetEventFlagMask(K_USHORT usMask_) { m_usFlagMask = usMask_; }
00320
00326
          void SetEventFlagMode(EventFlagOperation_t eMode_ ) {
      m_eFlagMode = eMode_; }
00327
00332
          EventFlagOperation t GetEventFlagMode() { return m eFlagMode; }
00333 #endif
00334
00335 #if KERNEL_USE_TIMERS
00336
          Timer *GetTimer();
00339
00340
          void SetExpired( K_BOOL bExpired_ );
```

```
00341
          K_BOOL GetExpired();
00342 #endif
00343
00344
          friend class ThreadPort;
00345
00346 private:
         static void ContextSwitchSWI (void);
00355
00360
          void SetPriorityBase(K_UCHAR ucPriority_);
00361
         K_WORD *m_pwStackTop;
00363
00364
00366
         K_WORD *m_pwStack;
00367
00369
         K_USHORT m_usStackSize;
00370
00371 #if KERNEL_USE_QUANTUM
00372
         K_USHORT m_usQuantum;
00374 #endif
00375
00377
          K_UCHAR m_ucThreadID;
00378
00380
        K_UCHAR m_ucPriority;
00381
00383
         K_UCHAR m_ucCurPriority;
00384
00386
          ThreadEntry_t m_pfEntryPoint;
00387
00389
         void *m_pvArg;
00390
00391 #if KERNEL_USE_THREADNAME
00392
         const K_CHAR *m_szName;
00394 #endif
00395
00396 #if KERNEL_USE_EVENTFLAG
00397
         K_USHORT m_usFlagMask;
00399
         EventFlagOperation_t m_eFlagMode;
00402 #endif
00403
00404 #if KERNEL_USE_TIMERS
00405 Timer m_clTimer;
00407 K_BOOL m_bExpired;
00408 #endif
00411
          ThreadList *m_pclCurrent;
00412
00414
         ThreadList *m_pclOwner;
00415 };
00416
00417 #endif
```

17.181 /home/moslevin/mark3-source/embedded/stage/src/threadlist.cpp File Reference

Thread linked-list definitions.

```
#include "kerneltypes.h"
#include "ll.h"
#include "threadlist.h"
#include "thread.h"
#include "kernel_debug.h"
```

Macros

#define FILE ID THREADLIST CPP

17.181.1 Detailed Description

Thread linked-list definitions.

Definition in file threadlist.cpp.

17.182 threadlist.cpp

```
00001 /*=======
00003
00004
00005
00006 1
00007
80000
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ========
00022 #include "kerneltypes.h"
00023 #include "11.h"
00024 #include "threadlist.h"
00025 #include "thread.h"
00026 #include "kernel_debug.h"
00027 //----
00028 #if defined __FILE_ID_
00029 #undef __FILE_ID__
00030 #endif
00031 #define __FILE_ID__
                             THREADLIST_CPP
00032
00033 //----
00034 void ThreadList::SetPriority(K_UCHAR ucPriority_)
00035 {
00036
          m_ucPriority = ucPriority_;
00037 }
00038
00039 //--
00040 void ThreadList::SetFlagPointer( K_UCHAR *pucFlag_)
00041 {
00042
         m_pucFlag = pucFlag_;
00043 }
00044
00045 //---
00046 void ThreadList::Add(LinkListNode *node_) {
00047
         CircularLinkList::Add(node_);
00048
00049
          // If the head of the list isn't empty,
00050
          if (m_pstHead != NULL)
00051
00052
              // We've specified a bitmap for this threadlist
              if (m_pucFlag)
00053
00054
              {
00055
                  // Set the flag for this priority level
00056
                  *m_pucFlag |= (1 << m_ucPriority);
00057
00058
          }
00059 }
00060
00061 //--
00062 void ThreadList::Add(LinkListNode *node_, K_UCHAR *pucFlag_, K_UCHAR ucPriority_
00063
          // Set the threadlist's priority level, flag pointer, and then add the
00064
          // thread to the threadlist
00065
          SetPriority(ucPriority_);
00066
          SetFlagPointer(pucFlag_);
00067
          Add (node_);
00068 }
00069
00070 //---
00071 void ThreadList::Remove(LinkListNode *node_) {
          // Remove the thread from the list
00073
          CircularLinkList::Remove(node_);
00074
00075
          // If the list is empty...
00076
          if (!m_pstHead)
00077
          {
00078
              // Clear the bit in the bitmap at this priority level
00079
              if (m_pucFlag)
08000
                  *m_pucFlag &= ~(1 << m_ucPriority);
00081
00082
              }
00083
          }
00084 }
00085
00086 //--
00087 Thread *ThreadList::HighestWaiter()
88000
00089
          Thread *pclTemp = static cast<Thread*>(GetHead());
00090
          Thread *pclChosen = pclTemp;
00091
```

```
00092
          K_UCHAR ucMaxPri = 0;
00093
00094
          // Go through the list, return the highest-priority thread in this list.
00095
00096
00097
              // Compare against current max-priority thread
00098
              if (pclTemp->GetPriority() >= ucMaxPri)
00099
00100
                  ucMaxPri = pclTemp->GetPriority();
00101
                  pclChosen = pclTemp;
00102
00103
00104
              // Break out if this is the last thread in the list
00105
              if (pclTemp == static_cast<Thread*>(GetTail()))
00106
              {
00107
              }
00108
00109
00110
              pclTemp = static_cast<Thread*>(pclTemp->GetNext());
00111
00112
          return pclChosen;
00113 }
```

17.183 /home/moslevin/mark3-source/embedded/stage/src/threadlist.h File Reference

Thread linked-list declarations.

```
#include "kerneltypes.h"
#include "ll.h"
```

Classes

· class ThreadList

This class is used for building thread-management facilities, such as schedulers, and blocking objects.

17.183.1 Detailed Description

Thread linked-list declarations.

Definition in file threadlist.h.

17.184 threadlist.h

```
00001 /*
00002
00003
00004
00005
00006
00008
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =
00022 #ifndef ___THREADLIST_H__
00023 #define ___THREADLIST_H__
00024
00025 #include "kerneltypes.h"
00026 #include "ll.h"
00027
00028 class Thread;
00029
00034 class ThreadList : public CircularLinkList
00035 {
00036 public:
00040
          ThreadList() { m_ucPriority = 0; m_pucFlag = NULL; }
```

```
void SetPriority(K_UCHAR ucPriority_);
00050
00059
          void SetFlagPointer(K_UCHAR *pucFlag_);
00060
00068
          void Add(LinkListNode *node_);
00069
00083
          void Add(LinkListNode *node_, K_UCHAR *pucFlag_, K_UCHAR ucPriority_);
00084
00092
          void Remove(LinkListNode *node_);
00093
          Thread *HighestWaiter();
00101
00102 private:
00103
00105
         K_UCHAR m_ucPriority;
00106
00108
         K_UCHAR *m_pucFlag;
00109 };
00110
00111 #endif
00112
```

17.185 /home/moslevin/mark3-source/embedded/stage/src/threadport.cpp File Reference

ATMega328p Multithreading.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "thread.h"
#include "threadport.h"
#include "kernelswi.h"
#include "kerneltimer.h"
#include "timerlist.h"
#include "quantum.h"
#include <avr/io.h>
#include <avr/interrupt.h>
```

Functions

- · static void Thread_Switch (void)
- ISR (INT0_vect) __attribute__((signal

SWI using INTO - used to trigger a context switch.

• ISR (TIMER1_COMPA_vect)

Timer interrupt ISR - causes a tick, which may cause a context switch.

Variables

- Thread * g_pstCurrentThread
- naked

17.185.1 Detailed Description

ATMega328p Multithreading.

Definition in file threadport.cpp.

17.186 threadport.cpp 475

17.186 threadport.cpp

```
00001 /*=======
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ========
00022 #include "kerneltypes.h"
00023 #include "mark3cfg.h"
00025 #Include "thread.h"
00025 #include "threadport.h"
00026 #include "kernelswi.h"
00027 #include "kerneltimer.h"
00028 #include "timerlist.h
00029 #include "quantum.h"
00030 #include <avr/io.h>
00031 #include <avr/interrupt.h>
00032
00033 //----
00034 Thread *g_pstCurrentThread;
00036 //---
00037 void ThreadPort::InitStack(Thread *pclThread_)
00038 {
          // Initialize the stack for a Thread
00039
00040
          K USHORT usAddr;
00041
          K_UCHAR *pucStack;
          K_USHORT i;
00042
00043
00044
          // Get the address of the thread's entry function
00045
          usAddr = (K_USHORT) (pclThread_->m_pfEntryPoint);
00046
          // Start by finding the bottom of the stack
00047
00048
          pucStack = (K_UCHAR*)pclThread_->m_pwStackTop;
00049
00050
          // clear the stack, and initialize it to a known-default value (easier
          // to debug when things go sour with stack corruption or overflow)
for (i = 0; i < pclThread_->m_usStackSize; i++)
00051
00052
00053
00054
              pclThread_->m_pwStack[i] = 0xFF;
00055
00056
00057
          // Our context starts with the entry function
00058
          PUSH_TO_STACK(pucStack, (K_UCHAR)(usAddr & 0x00FF));
00059
          PUSH_TO_STACK(pucStack, (K_UCHAR)((usAddr >> 8) & 0x00FF));
00060
00061
00062
          PUSH_TO_STACK(pucStack, 0x00);
00063
          // Push status register and R1 (which is used as a constant zero)
00064
          PUSH_TO_STACK(pucStack, 0x80); // SR
00065
00066
          PUSH_TO_STACK(pucStack, 0x00); // R1
00067
00068
          // Push other registers
00069
          for (i = 2; i <= 23; i++) //R2-R23
00070
00071
              PUSH TO STACK (pucStack, i);
00072
00073
00074
          // Assume that the argument is the only stack variable
         PUSH_TO_STACK(pucStack, (K_UCHAR)(((K_USHORT)(pclThread_->
vArg)) & 0x00FF)); //R24
00075
     00076
      m_pvArg))>>8) & 0x00FF)); //R25
00078
          // Push the rest of the registers in the context
00079
          for (i = 26; i <=31; i++)</pre>
08000
00081
              PUSH_TO_STACK(pucStack, i);
00082
00083
00084
          // Set the top o' the stack.
00085
          pclThread_->m_pwStackTop = (K_UCHAR*)pucStack;
00086
00087
          // That's it! the thread is ready to run now.
00088 }
00089
```

```
00091 static void Thread_Switch(void)
00093
         g_pstCurrent = g_pstNext;
00094 }
00095
00096
00098 void ThreadPort::StartThreads()
00099 {
                                          // configure the task switch SWI
00100
         KernelSWI::Config();
        KernelTimer::Config();
00101
                                              // configure the kernel timer
00102
        Scheduler::SetScheduler(1);
Scheduler::Schedule();
00103
                                                  // enable the scheduler
                                             // run the scheduler - determine the first
     thread to run
00105
                                            // Set the next scheduled thread to the current thread
00106
         Thread Switch():
00107
00108
         KernelTimer::Start();
                                            // enable the kernel timer
00109
         KernelSWI::Start();
                                               // enable the task switch SWI
00110
         // Restore the context...
Thread_RestoreContext();
00111
                                      // restore the context of the first running thread
// return from interrupt - will return to the first scheduled thread
00112
         ASM("reti");
00113
00114 }
00115
00116 //---
00121 //----
00122 ISR(INTO_vect) __attribute__ ( ( signal, naked ) );
00123 ISR(INTO_vect)
00124 {
         00125
                                    // Push the context (registers) of the current task
00126
         Thread_Switch();
00127
00128
         ASM("reti");
00129 }
00130
00131 //----
00136 //-----
00137 ISR(TIMER1_COMPA_vect)
00138 {
00139 #if KERNEL USE TIMERS
00140
        TimerScheduler::Process();
00141 #endif
00142 #if KERNEL_USE_QUANTUM
         Quantum::UpdateTimer();
00144 #endif
00145 }
```

17.187 /home/moslevin/mark3-source/embedded/stage/src/threadport.h File Reference

ATMega328p Multithreading support.

```
#include "kerneltypes.h"
#include "thread.h"
#include <avr/io.h>
#include <avr/interrupt.h>
```

Classes

class ThreadPort

Class defining the architecture specific functions required by the kernel.

Macros

#define ASM(x) asm volatile(x);

ASM Macro - simplify the use of ASM directive in C.

• #define SR 0x3F

Status register define - map to 0x003F.

```
    #define SPH_ 0x3E

          Stack pointer define.
    • #define SPL_ 0x3D
    #define TOP_OF_STACK(x, y) (K_UCHAR*) ( ((K_USHORT)x) + (y-1) )
          Macro to find the top of a stack given its size and top address.
    #define PUSH_TO_STACK(x, y) *x = y; x--;
          Push a value y to the stack pointer x and decrement the stack pointer.

    #define Thread SaveContext()

          Save the context of the Thread.

    #define Thread RestoreContext()

          Restore the context of the Thread.

    #define CS_ENTER()

          These macros must be used in pairs!
    • #define CS EXIT()
          Exit critical section (restore status register)
    • #define ENABLE_INTS() ASM("sei");
          Initiate a contex switch without using the SWI.

    #define DISABLE_INTS() ASM("cli");

17.187.1 Detailed Description
ATMega328p Multithreading support.
Definition in file threadport.h.
17.187.2 Macro Definition Documentation
17.187.2.1 #define CS_ENTER( )
Value:
volatile K_UCHAR x; \
x = \_SFR\_IO8(SR\_); \setminus
ASM("cli");
Enter critical section (copy status register, disable interrupts)
```

These macros *must* be used in pairs!

Definition at line 142 of file threadport.h.

```
17.187.2.2 #define CS_EXIT( )
```

Value:

```
_SFR_IO8(SR_) = x;\
}
```

Exit critical section (restore status register)

Definition at line 149 of file threadport.h.

17.188 threadport.h

```
00001 /*-----
00003
00004
00005
00006 1
00007
80000
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00021 #ifndef ___THREADPORT_H_
00022 #define __THREADPORT_H_
00023
00024 #include "kerneltypes.h"
00025 #include "thread.h"
00026
00027 #include <avr/io.h>
00028 #include <avr/interrupt.h>
00029
00030 //----
00032 #define ASM(x) asm volatile(x);
00033 #define SR_
                             0x3F
00035 #define SPH_
                              0x3E
00037 #define SPL_
                              0x3D
00038
00039
00040 //----
00042 #define TOP_OF_STACK(x, y)
                                         (K\_UCHAR*) ( ((K\_USHORT)x) + (y-1))
00043 #define PUSH_TO_STACK(x, y)
                                              *x = y; x--;
00045
00046 //--
00048 #define Thread_SaveContext() \
00049 ASM("push r0"); \
00050 ASM("in r0, __SREG__"); \
00051 ASM("cli"); \
00051 ASM("push r0");
00052 ASM("push r1");
00054 ASM("clr r1");
00055 ASM("push r2");
00056 ASM("push r3");
00057 ASM("push r4");
00058 ASM("push r5");
00059 ASM("push r6");
00060 ASM("push r7");
00061 ASM("push r8");
00062 ASM("push r9");
00063 ASM("push r10");
00064 ASM("push r11");
00065 ASM("push r12");
00066 ASM("push r13");
00067 ASM("push r14");
00068 ASM("push r15");
00069 ASM("push r16");
00070 ASM("push r17");
00071 ASM("push r18");
00072 ASM("push r19");
00073 ASM("push r20");
00074 ASM("push r21");
00075 ASM("push r22");
00076 ASM("push r23");
00077 ASM("push r24");
00077 ASM("push r25");
00079 ASM("push r26");
00080 ASM("push r27");
00081 ASM("push r28");
00082 ASM("push r29");
00083 ASM("push r30");
00084 ASM("push r31"); \
00085 ASM("lds r26, g_pstCurrent");
00086 ASM("lds r27, g_pstCurrent + 1"); \
00087 ASM("adiw r26, 4");
00088 ASM("in r0, 0x3D");
                 x+, r0"); \
r0, 0x3E"); \
x+, r0");
00089 ASM("st
00090 ASM("in
00091 ASM("st
00092
00093 //----
00095 #define Thread_RestoreContext() \
00096 ASM("lds r26, g_pstCurrent"); \
00097 ASM("lds r27, g_pstCurrent + 1");\
00098 ASM("adiw r26, 4"); \
```

```
00099 ASM("ld
                  r28, x+");
00100 ASM("out 0x3D, r28");
00101 ASM("ld
                 r29, x+");
00102 ASM("out 0x3E, r29"); \
00103 ASM("pop r31");
00104 ASM("pop r30");
00105 ASM("pop r29");
00106 ASM("pop r28");
00107 ASM("pop r27");
00108 ASM("pop r26");
00109 ASM("pop r25");
00110 ASM("pop r24");
00111 ASM("pop r23");
00112 ASM("pop r22");
00113 ASM("pop r21");
00114 ASM("pop r20");
00115 ASM("pop r19");
00116 ASM("pop r18");
00117 ASM("pop r17");
00118 ASM("pop r16");
00119 ASM("pop r15");
00120 ASM("pop r14");
00121 ASM("pop r13");
00122 ASM("pop r12");
00123 ASM("pop r11");
00124 ASM("pop r10");
00125 ASM("pop r9");
00126 ASM("pop r8");
00127 ASM("pop r7");
00128 ASM("pop r6");
00129 ASM("pop r5");
00130 ASM("pop r4");
00131 ASM("pop r3");
00132 ASM("pop r2");
00133 ASM("pop r1");
00134 ASM("pop r0"); \
00135 ASM("out __SREG__, r0"); \
00136 ASM("pop r0");
00137
00138 //-----
00140 //-----
00142 #define CS_ENTER()
00143 { \
00144 volatile K_UCHAR x; \
00145 x = _SFR_IO8(SR_); \
00146 ASM("cli");
00147 //----
00149 #define CS_EXIT() \
00150 _SFR_IO8(SR_) = x;\
00151 }
00152
00153 //----
00155 #define ENABLE_INTS() ASM("sei");
00156 #define DISABLE_INTS() ASM("cli");
00157
00158 //-
00159 class Thread;
00167 class ThreadPort
00168 {
00169 public:
00175 static void StartThreads();
00176 friend class Thread;
00177 private:
00178
00186
          static void InitStack(Thread *pstThread_);
00187 };
00188
00189 #endif //__ThreadPORT_H_
```

17.189 /home/moslevin/mark3-source/embedded/stage/src/timerlist.cpp File Reference

Timer data structure + scheduler implementations.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "timerlist.h"
#include "kerneltimer.h"
#include "threadport.h"
#include "kernel_debug.h"
#include "quantum.h"
```

Macros

#define __FILE_ID__ TIMERLIST_CPP

17.189.1 Detailed Description

Timer data structure + scheduler implementations.

Definition in file timerlist.cpp.

17.190 timerlist.cpp

```
00001
00002
00003
00004
00005
00006 1
00007
00008
00009
     --[Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00022 #include "kerneltypes.h"
00023 #include "mark3cfg.h"
00024
00025 #include "timerlist.h" 00026 #include "kerneltimer.h"
00027 #include "threadport.h"
00028 #include "kernel_debug.h"
00029 #include "quantum.h"
00030 //--
00031 #if defined __FILE_ID__
00032
        #undef ___FILE_ID___
00033 #endif
00034 #define __FILE_ID__
                            TIMERLIST_CPP
00035
00036 #if KERNEL_USE_TIMERS
00037
00038 //----
00039 TimerList TimerScheduler::m clTimerList:
00040
00041 //-
00042 void TimerList::Init(void)
00043 {
00044
         m_bTimerActive = 0;
00045
         m_ulNextWakeup = 0;
00046 }
00047
00048 //--
00049 void TimerList::Add(Timer *pclListNode_)
00050 (
00051 #if KERNEL_TIMERS_TICKLESS
00052
         K_UCHAR bStart = 0;
00053 #endif
00054
00055
         K_LONG lDelta;
00056
         CS_ENTER();
00057
00058 #if KERNEL_TIMERS_TICKLESS
00059
         if (GetHead() == NULL)
00060
```

17.190 timerlist.cpp 481

```
00061
             bStart = 1;
00062
00063 #endif
00064
          pclListNode_->ClearNode():
00065
00066
         DoubleLinkList::Add(pclListNode);
00068
          // Set the initial timer value
00069
         pclListNode_->m_ulTimeLeft = pclListNode_->m_ulInterval;
00070
00071 #if KERNEL_TIMERS_TICKLESS
        if (!bStart)
00072
00073
00074
              // If the new interval is less than the amount of time remaining...
00075
              1Delta = KernelTimer::TimeToExpiry() - pclListNode_->
     m_ulInterval;
00076
00077
              if (lDelta > 0)
00078
00079
                  // Set the new expiry time on the timer.
                  m_ulNextWakeup = KernelTimer::SubtractExpiry((K_ULONG)
     lDelta);
00081
00082
00083
         else
00085
              m_ulNextWakeup = pclListNode_->m_ulInterval;
00086
              KernelTimer::SetExpiry(m_ulNextWakeup);
00087
             KernelTimer::Start();
00088
         }
00089 #endif
00090
00091
          \ensuremath{//} Set the timer as active.
00092
         pclListNode_->m_ucFlags |= TIMERLIST_FLAG_ACTIVE;
00093
         CS_EXIT();
00094 }
00095
00097 void TimerList::Remove(Timer *pclLinkListNode_)
00098 {
00099
          CS_ENTER();
00100
         DoubleLinkList::Remove(pclLinkListNode_);
00101
00102
00103 #if KERNEL_TIMERS_TICKLESS
00104
          if (this->GetHead() == NULL)
00105
00106
             KernelTimer::Stop();
00107
00108 #endif
00109
00110
         CS_EXIT();
00111 }
00112
00113 //----
00114 void TimerList::Process(void)
00115 {
00116 #if KERNEL_TIMERS_TICKLESS
00117
       K_ULONG ulNewExpiry;
         K ULONG ulOvertime;
00118
00119
         K UCHAR bContinue;
00120 #endif
00121
00122
         Timer *pclNode;
00123
         Timer *pclPrev;
00124
00125 #if KERNEL_USE_QUANTUM
00126
        Ouantum::SetInTimer();
00127 #endif
00128 #if KERNEL_TIMERS_TICKLESS
00129
          // Clear the timer and its expiry time - keep it running though
00130
         KernelTimer::ClearExpiry();
       do
00131
00132
00133 #endif
00134
             pclNode = static_cast<Timer*>(GetHead());
             pclPrev = NULL;
00135
00136
00137 #if KERNEL_TIMERS_TICKLESS
             bContinue = 0:
00138
              ulNewExpiry = MAX_TIMER_TICKS;
00139
00140 #endif
00141
00142
              // Subtract the elapsed time interval from each active timer.
00143
              while (pclNode)
00144
              {
00145
                  // Active timers only...
```

```
if (pclNode->m_ucFlags & TIMERLIST_FLAG_ACTIVE)
00147
                    {
                         // Did the timer expire?
00148
00149 #if KERNEL_TIMERS_TICKLESS
                         if (pclNode->m_ulTimeLeft <= m_ulNextWakeup)</pre>
00150
00151 #else
00152
                         pclNode->m_ulTimeLeft--;
00153
                         if (0 == pclNode->m_ulTimeLeft)
00154 #endif
00155
                             // Yes - set the "callback" flag - we'll execute the callbacks later
pclNode->m_ucflags |= TIMERLIST_FLAG_CALLBACK;
00156
00157
00158
00159
                              if (pclNode->m_ucFlags & TIMERLIST_FLAG_ONE_SHOT)
00160
00161
                                  \ensuremath{//} If this was a one-shot timer, deactivate the timer.
                                  pclNode->m_ucFlags |= TIMERLIST_FLAG_EXPIRED;
pclNode->m_ucFlags &= ~TIMERLIST_FLAG_ACTIVE;
00162
00163
00164
00165
                             else
00166
                                  // Reset the interval timer.
// I think we're good though..
00167
00169
                                  pclNode->m_ulTimeLeft = pclNode->
00170
      m_ulInterval;
00171
00172 #if KERNEL_TIMERS_TICKLESS
00173
                                  \ensuremath{//} If the time remaining (plus the length of the tolerance interval)
                                  // is less than the next expiry interval, set the next expiry interval.
00174
                                  if ((pclNode->m_ulTimeLeft + pclNode->
00175
      m_ulTimerTolerance) < ulNewExpiry)</pre>
00176
                                  {
00177
                                      ulNewExpiry = pclNode->m_ulTimeLeft + pclNode->
      m_ulTimerTolerance;
00178
00179 #endif
00180
                             }
00181
00182 #if KERNEL_TIMERS_TICKLESS
00183
                         else
00184
                              // Not expiring, but determine how K_LONG to run the next timer interval for.
00185
00186
                             pclNode->m_ulTimeLeft -= m_ulNextWakeup;
                              if (pclNode->m_ulTimeLeft < ulNewExpiry)</pre>
00187
00188
00189
                                  ulNewExpiry = pclNode->m_ulTimeLeft;
00190
                         }
00191
00192 #endif
00193
00194
                    pclNode = static_cast<Timer*>(pclNode->GetNext());
00195
               }
00196
                \ensuremath{//} Process the expired timers callbacks.
00197
00198
                pclNode = static_cast<Timer*>(GetHead());
00199
                while (pclNode)
00200
00201
                    pclPrev = NULL;
00202
                    // If the timer expired, run the callbacks now.
if (pclNode->m_ucFlags & TIMERLIST_FLAG_CALLBACK)
00203
00204
00205
                    {
00206
                         // Run the callback. these callbacks must be very fast...
00207
                         pclNode->m_pfCallback( pclNode->m_pclOwner, pclNode->
      m_pvData );
00208
                         pclNode->m ucFlags &= ~TIMERLIST FLAG CALLBACK;
00209
00210
                         // If this was a one-shot timer, let's remove it.
00211
                         if (pclNode->m_ucFlags & TIMERLIST_FLAG_ONE_SHOT)
00212
00213
                             pclPrev = pclNode;
00214
                         }
00215
00216
                    pclNode = static cast<Timer*>(pclNode->GetNext());
00217
00218
                     // Remove one-shot-timers
00219
                     if (pclPrev)
00220
                         Remove (pclPrev);
00221
00222
                    }
00223
               }
00224
00225 #if KERNEL_TIMERS_TICKLESS
               // Check to see how much time has elapsed since the time we // acknowledged the interrupt...
00226
00227
00228
                ulOvertime = KernelTimer::GetOvertime();
```

17.190 timerlist.cpp 483

```
00229
              if( ulOvertime >= ulNewExpiry ) {
00230
00231
                  m_ulNextWakeup = ulOvertime;
00232
                  bContinue = 1;
00233
00234
00235
          // If it's taken longer to go through this loop than would take us to
00236
         // the next expiry, re-run the timing loop
00237
00238
          } while (bContinue);
00239
         // This timer elapsed, but there's nothing more to do...
00240
         // Turn the timer off.
if (ulNewExpiry >= MAX_TIMER_TICKS)
00241
00242
00243
         {
00244
              KernelTimer::Stop();
00245
00246
         else
00248
              // Update the timer with the new "Next Wakeup" value, plus whatever
00249
              // overtime has accumulated since the last time we called this handler
00250
              m_ulNextWakeup = KernelTimer::SetExpiry(ulNewExpiry +
     ulOvertime);
00251
00252 #endif
00253 #if KERNEL_USE_QUANTUM
00254
         Quantum::ClearInTimer();
00255 #endif
00256 }
00257
00258 //-
00259 void Timer::Start ( K_UCHAR bRepeat_, K_ULONG ulIntervalMs_, TimerCallback_t pfCallback_, void *
00260 {
00261
          SetIntervalMSeconds(ulIntervalMs_);
00262
         m_pfCallback = pfCallback_;
         m_pvData = pvData_;
00263
00264
         if (!bRepeat_)
00265
         {
00266
             m_ucFlags = TIMERLIST_FLAG_ONE_SHOT;
00267
00268
         else
00269
         {
00270
             m_ucFlags = 0;
00271
00272
          m_pclOwner = Scheduler::GetCurrentThread();
00273
         TimerScheduler::Add(this);
00274 }
00275
00276 //-
00277 void Timer::Start ( K_UCHAR bRepeat_, K_ULONG ulIntervalMs_, K_ULONG ulToleranceMs_,
     TimerCallback_t pfCallback_, void *pvData_ )
00278 {
00279
          m_ulTimerTolerance = MSECONDS_TO_TICKS(ulToleranceMs_);
00280
         Start(bRepeat_, ulIntervalMs_, pfCallback_, pvData_);
00281 }
00283 //---
00284 void Timer::Stop()
00285 {
00286
         TimerScheduler::Remove(this):
00287 }
00288
00290 void Timer::SetIntervalTicks( K_ULONG ulTicks_ )
00291 {
00292
         m_ulInterval = ulTicks_;
00293 }
00294
00297 //----
00298 void Timer::SetIntervalSeconds( K_ULONG ulSeconds_)
00299 {
00300
          m_ulInterval = SECONDS_TO_TICKS(ulSeconds_);
00301 }
00302
00303 //--
00304 void Timer::SetIntervalMSeconds( K_ULONG ulMSeconds_)
00305 {
00306
         m ulInterval = MSECONDS TO TICKS(ulMSeconds ):
00307 }
00308
00309 //--
00310 void Timer::SetIntervalUSeconds( K_ULONG uluSeconds_)
00311 {
          m ulInterval = USECONDS TO TICKS(ulUSeconds);
00312
00313 }
```

```
00314
00315 //-----
00316 void Timer::SetTolerance(K_ULONG ulTicks_)
00317 {
00318     m_ulTimerTolerance = ulTicks_;
00319 }
00320
00321
00322 #endif //KERNEL_USE_TIMERS
```

17.191 /home/moslevin/mark3-source/embedded/stage/src/timerlist.h File Reference

Timer list and timer-scheduling declarations.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "ll.h"
```

Classes

· class Timer

Timer - an event-driven execution context based on a specified time interval.

class TimerList

TimerList class - a doubly-linked-list of timer objects.

· class TimerScheduler

"Static" Class used to interface a global TimerList with the rest of the kernel.

Macros

• #define TIMERLIST FLAG ONE SHOT (0x01)

Timer is one-shot.

• #define TIMERLIST_FLAG_ACTIVE (0x02)

Timer is currently active.

• #define TIMERLIST FLAG CALLBACK (0x04)

Timer is pending a callback.

• #define TIMERLIST FLAG EXPIRED (0x08)

Timer is actually expired.

• #define MAX_TIMER_TICKS (0x7FFFFFF)

Maximum value to set.

- #define **SECONDS_TO_TICKS**(x) ((((K_ULONG)x) * TIMER_FREQ))
- #define **MSECONDS_TO_TICKS**(x) (((((((K_ULONG)x) * (TIMER_FREQ/100)) + 5) / 10))
- #define USECONDS_TO_TICKS(x) ((((((K_ULONG)x) * TIMER_FREQ) + 50000) / 1000000))
- #define MIN TICKS (3)

The minimum tick value to set.

Typedefs

typedef void(* TimerCallback_t)(Thread *pclOwner_, void *pvData_)

17.192 timerlist.h 485

17.191.1 Detailed Description

Timer list and timer-scheduling declarations. These classes implements a linked list of timer objects attached to the global kernel timer. Unlike other kernels which use a fully-synchronous "tick-based" timing mechanism, where the OS timing facilities are based on a fixed-frequency timer (which causes regular timer interrupts), Mark3 uses a "tickless" timer implementation, which only triggers interrupts when absolutely required. This is much more efficient in most cases - timer interrupts occur less frequently, allowing the kernel to stay in sleep much longer than it would otherwise.

Definition in file timerlist.h.

17.191.2 Macro Definition Documentation

17.191.2.1 #define TIMERLIST_FLAG_EXPIRED (0x08)

Timer is actually expired.

Definition at line 45 of file timerlist.h.

17.192 timerlist.h

```
00001 /
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ===
00030 #ifndef __TIMERLIST_H_
00031 #define __TIMERLIST_H_
00032
00033 #include "kerneltypes.h"
00034 #include "mark3cfg.h'
00035
00036 #include "11.h"
00037
00038 #if KERNEL_USE_TIMERS
00039 class Thread;
00040
00041 //----
00042 #define TIMERLIST_FLAG_ONE_SHOT
                                                  (0 \times 0.1)
00043 #define TIMERLIST_FLAG_ACTIVE
00044 #define TIMERLIST_FLAG_CALLBACK
                                                  (0x02)
                                                  (0x04)
00045 #define TIMERLIST_FLAG_EXPIRED
                                                  (0x08)
00046
00047 //---
00048 #if KERNEL_TIMERS_TICKLESS
00049
00050 //
00051 #define MAX_TIMER_TICKS
                                                 (0x7FFFFFFF)
00052
00053 //-
00054 /*
00055
          Ugly macros to support a wide resolution of delays.
          Given a 16-bit timer @ 16MHz & 256 cycle prescaler, this gives us...
00056
          Max time, SECONDS_TO_TICKS: 68719s
00057
00058
          Max time, MSECONDS_TO_TICKS: 6871.9s
00059
          Max time, USECONDS_TO_TICKS: 6.8719s
00060
           With a 16us tick resolution.
00061 */
00062 //--
00063 #define SECONDS_TO_TICKS(x)
                                                  ((((K_ULONG)x) * TIMER_FREQ))
00064 #define MSECONDS_TO_TICKS(x)
                                                  ((((((K_ULONG)x) * (TIMER_FREQ/100)) + 5) / 10))
00065 #define USECONDS_TO_TICKS(x)
                                                  ((((((K_ULONG)x) * TIMER_FREQ) + 50000) / 1000000))
00066
00067 //--
00068 #define MIN_TICKS
00069 //--
```

```
00071 #else
00072 //-
00073 // Tick-based timers, assuming 1khz tick rate
                                            (0x7FFFFFFF)
00074 #define MAX_TIMER_TICKS
00075
00076 //--
00077 #define SECONDS_TO_TICKS(x)
                                     ((K_ULONG)(x) * 1000)
00078 #define MSECONDS_TO_TICKS(x)
                                              ((K_ULONG)(x))
00079 #define USECONDS_TO_TICKS(x)
                                             (((K_ULONG)(x + 999)) / 1000)
08000
00081 //----
00082 #define MIN TICKS
                                             (1)
00083 //-
00084
00085 #endif // KERNEL_TIMERS_TICKLESS
00086
00087 typedef void (*TimerCallback_t)(Thread *pclOwner_, void *pvData_);
00088
00089 //---
00090 class TimerList;
00091 class TimerScheduler;
00092 class Quantum;
00098 class Timer : public LinkListNode
00099 {
00100 public:
00104
         Timer() { Init(); }
00105
00109
          void Init() { m_ulInterval = 0; m_ulTimerTolerance = 0;
     m_ulTimeLeft = 0; m_ucFlags = 0; }
00110
00120
          void Start ( K UCHAR bRepeat , K ULONG ulIntervalMs , TimerCallback t pfCallback , void *pvData );
00121
          void Start( K_UCHAR bRepeat_, K_ULONG ulIntervalMs_, K_ULONG ulToleranceMs_, TimerCallback_t
00133
     pfCallback_, void *pvData_ );
00134
00139
          void Stop();
00140
00150
         void SetFlags (K_UCHAR ucFlags_) { m_ucFlags = ucFlags_; }
00151
00159
         void SetCallback( TimerCallback_t pfCallback_) { m_pfCallback = pfCallback_; }
00160
00168
         void SetData( void *pvData_ ) { m_pvData = pvData_; }
00169
00178
         void SetOwner( Thread *pclOwner_) { m_pclOwner = pclOwner_; }
00179
00187
          void SetIntervalTicks(K_ULONG ulTicks_);
00188
00196
          void SetIntervalSeconds(K_ULONG ulSeconds_);
00197
00198
00199
         K_ULONG GetInterval() { return m_ulInterval; }
00200
00208
         void SetIntervalMSeconds(K_ULONG ulMSeconds_);
00209
00217
         void SetIntervalUSeconds(K ULONG uluSeconds);
00218
00228
         void SetTolerance(K_ULONG ulTicks_);
00229
00230 private:
00231
00232
          friend class TimerList:
00233
00235
         K_UCHAR m_ucFlags;
00236
00238
         TimerCallback_t m_pfCallback;
00239
         K_ULONG m_ulInterval;
00241
00242
00244
         K_ULONG m_ulTimeLeft;
00245
00247
          K_ULONG m_ulTimerTolerance;
00248
00250
         Thread *m_pclOwner;
00251
00253
         void
                *m pvData;
00254 };
00255
00256 //----
00260 class TimerList : public DoubleLinkList
00261 {
00262 public:
00269
         void Init();
00270
00278
         void Add(Timer *pclListNode_);
00279
00287
         void Remove(Timer *pclListNode_);
00288
```

```
00295
         void Process();
00296
00297 private:
00299
         K_ULONG m_ulNextWakeup;
00300
         K_UCHAR m_bTimerActive;
00302
00303 };
00304
00305 //--
00310 class TimerScheduler
00311 {
00312 public:
         static void Init() { m_clTimerList.Init(); }
00320
00329
         static void Add(Timer *pclListNode_)
00330
            {m_clTimerList.Add(pclListNode_);
00331
00340
         static void Remove (Timer *pclListNode_)
00341
             {m_clTimerList.Remove(pclListNode_); }
00342
00351
         static void Process() {m_clTimerList.Process();}
00352 private:
00353
00355
          static TimerList m clTimerList;
00356 };
00358 #endif // KERNEL_USE_TIMERS
00359
00360 #endif
```

17.193 /home/moslevin/mark3-source/embedded/stage/src/tracebuffer.cpp File Reference

Kernel trace buffer class definition.

```
#include "kerneltypes.h"
#include "tracebuffer.h"
#include "mark3cfg.h"
#include "writebuf16.h"
#include "kernel_debug.h"
```

17.193.1 Detailed Description

Kernel trace buffer class definition.

Definition in file tracebuffer.cpp.

17.194 tracebuffer.cpp

```
00001 /*----
00003
00004
                1 - 11
00005
00006 1
00007
80000
00009 -- [Mark3 Realtime Platform] -----
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00019 #include "kerneltypes.h"
00020 #include "tracebuffer.h"
00021 #include "mark3cfg.h"
00022 #include "writebuf16.h"
00023 #include "kernel_debug.h"
00024
00025 #if KERNEL_USE_DEBUG
00026
```

```
00028 WriteBuffer16 TraceBuffer::m_clBuffer;
00029 volatile K_USHORT TraceBuffer::m_usIndex;
00030 K_USHORT TraceBuffer::m_ausBuffer[ (TRACE_BUFFER_SIZE/sizeof(K_USHORT)) ];
00031
00032 //-
00033 void TraceBuffer::Init()
00034 {
00035
          \verb|m_clBuffer.SetBuffers(m_ausBuffer, TRACE_BUFFER_SIZE/sizeof(K_USHORT))|;
00036
          m usIndex = 0;
00037 }
00038
00039 //-
00040 K_USHORT TraceBuffer::Increment()
00041 {
00042
          return m_usIndex++;
00043 }
00044
00046 void TraceBuffer::Write( K_USHORT *pusData_, K_USHORT usSize_ )
00047 {
00048
          // Pipe the data directly to the circular buffer
00049
          m_clBuffer.WriteData(pusData_, usSize_);
00050 }
00051
00052 #endif
00053
```

17.195 /home/moslevin/mark3-source/embedded/stage/src/tracebuffer.h File Reference

Kernel trace buffer class declaration.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "writebuf16.h"
```

17.195.1 Detailed Description

Kernel trace buffer class declaration. Global kernel trace-buffer. Used to instrument the kernel with lightweight encoded print statements. If something goes wrong, the tracebuffer can be examined for debugging purposes. Also, subsets of kernel trace information can be extracted and analyzed to provide information about runtime performance, thread-scheduling, and other nifty things in real-time.

Definition in file tracebuffer.h.

17.196 tracebuffer.h

```
00001
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ==
00024 #ifndef ___TRACEBUFFER_H_
00025 #define ___TRACEBUFFER_H_
00026
00027 #include "kerneltypes.h"
00028 #include "mark3cfg.h"
00029 #include "writebuf16.h"
00030
00031 #if KERNEL USE DEBUG
00032
00033 #define TRACE_BUFFER_SIZE
                                             (16)
00034
```

```
00038 class TraceBuffer
00039 {
00040 public:
00046
         static void Init();
00047
00055
         static K USHORT Increment();
00056
00065
         static void Write( K_USHORT *pusData_, K_USHORT usSize_ );
00066
00075
          void SetCallback( WriteBufferCallback pfCallback_ )
00076
             { m_clBuffer.SetCallback( pfCallback_ ); }
00077 private:
00078
00079
         static WriteBuffer16 m_clBuffer;
08000
         static volatile K_USHORT m_usIndex;
00081
         static K_USHORT m_ausBuffer[ (TRACE_BUFFER_SIZE / sizeof( K_USHORT )) ];
00082 };
00083
00084 #endif //KERNEL_USE_DEBUG
00085
00086 #endif
```

17.197 /home/moslevin/mark3-source/embedded/stage/src/transaction.cpp File Reference

Transaction Queue Implementation.

```
#include "transaction.h"
```

17.197.1 Detailed Description

Transaction Queue Implementation.

Definition in file transaction.cpp.

17.198 transaction.cpp

```
00001 /*========
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2013 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ==========
00021 #include "transaction.h"
00022
00024 DoubleLinkList TransactionQueue::m_clGlobalQueue;
00025 Transaction
                    TransactionQueue::m_aclTransactions[
     TRANSACTION_QUEUE_SIZE];
00026
00027 //--
00028 void TransactionQueue::GlobalQueueInit()
00030
          for (K_UCHAR i = 0; i < TRANSACTION_QUEUE_SIZE; i++)</pre>
00031
              m_clGlobalQueue.Add(&m_aclTransactions[i]);
00032
00033
00034 }
00035
00036 //--
00037 void TransactionQueue::Enqueue( K_USHORT usData_, void *pvData_)
00038 {
00039
          // Note - We do not do this from a critical section, as we assume
00040
          // that anything calling Enqueue() is already running in a critical
          // section.
```

```
00043
          Transaction *pclTrx;
00044
00045
          pclTrx = static_cast<Transaction*>(m_clGlobalQueue.
     GetHead());
00046
00047
          KERNEL_ASSERT(pclTrx);
00048
00049
         m_clGlobalQueue.Remove(pclTrx);
00050
00051
          pclTrx->Set( usData_, pvData_ );
00052
          Add (pclTrx);
00053 }
00054
00055 //---
00056 Transaction *TransactionQueue::Dequeue()
00057 {
00058
          Transaction *pclTrx;
00059
00060
         CS_ENTER();
00061
         pclTrx = static_cast<Transaction*>(GetHead());
00062
00063
         KERNEL_ASSERT (pclTrx);
00064
00065
          Remove (pclTrx);
00066
         CS_EXIT();
00067
00068
          return pclTrx;
00069 }
00070
00071 //--
00072 void TransactionQueue::Finish( Transaction *pclTransaction_)
00073 {
00074
00075
          m_clGlobalQueue.Add(pclTransaction_);
00076
          CS_EXIT();
00077 }
```

17.199 /home/moslevin/mark3-source/embedded/stage/src/transaction.h File Reference

Transaction Queue Implementation.

```
#include "kerneltypes.h"
#include "mark3cfg.h"
#include "threadport.h"
#include "ll.h"
#include "kernel_debug.h"
```

Classes

· class Transaction

The Transaction class.

class TransactionQueue

The TransactionQueue class.

17.199.1 Detailed Description

Transaction Queue Implementation.

Definition in file transaction.h.

17.200 transaction.h

```
00003
00004
00005
00006 1
00007
80000
00009 -- [Mark3 Realtime Platform] -
00010
00011 Copyright (c) 2013 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 =======
00021 #ifndef __TRANSACTION_H__
00022 #define __TRANSACTION_H_
00023
00024 #include "kerneltypes.h"
00025 #include "mark3cfg.h"
00026 #include "threadport.h"
00027 #include "ll.h"
00028 #include "kernel_debug.h"
00030 //----
00051 class Transaction : public LinkListNode
00052 {
00053 public:
00062
         void Set( K_USHORT usCode_, void *pvData_ )
00063
00064
             m_usCode = usCode_;
00065
             m_pvData = pvData_;
00066
         }
00067
00075
         K_USHORT GetCode()
00077
              return m_usCode;
00078
00079
         void *GetData()
00087
00088
         {
00089
             return m_pvData;
00090
00091
00092 private:
00093
      K_USHORT m_usCode;
00094
         void
                     *m_pvData;
00095 };
00096
00097 //-
00138 class TransactionQueue : public DoubleLinkList
00139 {
00140 public:
00148
         static void GlobalQueueInit();
00149
00161
         void Enqueue( K_USHORT usData_, void *pvData_);
00162
00175
         Transaction *Dequeue();
00176
00187
         void Finish( Transaction *pclTransaction );
00189 private:
00190
00191
         static DoubleLinkList m_clGlobalQueue;
00192
         static Transaction m_aclTransactions[
     TRANSACTION_QUEUE_SIZE];
00193 };
00194
00195 #endif
```

17.201 /home/moslevin/mark3-source/embedded/stage/src/unit_test.cpp File Reference

Unit test class definition.

```
#include "kerneltypes.h"
#include "unit_test.h"
```

17.201.1 Detailed Description

Unit test class definition.

Definition in file unit_test.cpp.

17.202 unit_test.cpp

```
00001 /*=
00002
00003
00004
00005
00006
00007
00008
00009 -- [Mark3 Realtime Platform]-
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00019 #include "kerneltypes.h"
00020 #include "unit_test.h"
00021
00022 //-
00023 UnitTest::UnitTest()
00024 {
00025
          m_bIsActive = false;
00026
          m_usIterations = 0;
          m_usPassed = 0;
00027
00028
          m_bComplete = false;
00029 }
00030
00031 //---
00032 void UnitTest::Pass()
00033 {
00034
           if (m_bComplete)
          {
00036
               return;
00037
00038
00039
          if (m_bIsActive)
00040
00041
              m_bIsActive = false;
00042
              m_usIterations++;
00043
               m_usPassed++;
00044
              m_bStatus = true;
00045
          }
00046 }
00047
00048 //--
00049 void UnitTest::Fail()
00050 {
00051
           if (m_bComplete)
00052
          {
00053
               return;
00054
          }
00055
00056
          if (m_bIsActive)
00057
00058
               m bIsActive = false:
00059
              m_usIterations++;
00060
              m_bStatus = false;
00061
00062 }
```

17.203 /home/moslevin/mark3-source/embedded/stage/src/unit_test.h File Reference

Unit test class declarations.

```
#include "kerneltypes.h"
```

Classes

· class UnitTest

Class used to implement a simple unit-testing framework.

17.204 unit test.h 493

17.203.1 Detailed Description

Unit test class declarations.

Definition in file unit test.h.

17.204 unit_test.h

```
00001
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00006
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00008
00009 -- [Mark3 Realtime Platform] ---
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00018 #ifndef __UNIT_TEST_H
00019 #define __UNIT_TEST_H_
00020
00021
00022 #include "kerneltypes.h"
00023
00024 //---
00028 class UnitTest
00029 {
00030 public:
00031
            UnitTest();
00032
00041
            void SetName( const K_CHAR *szName_ ) { m_szName = szName_; }
00042
            void Start() { m bTsActive = 1: }
00048
00049
00056
            void Pass();
00057
00064
            void Fail();
00065
00066
            void ExpectTrue( bool bExpression_ )
00067
                 { bExpression ? Pass() : Fail(); }
00068
00069
            void ExpectFalse( bool bExpression_ )
00070
                 { !bExpression_ ? Pass() : Fail(); }
00071
            void ExpectEquals( bool bVal_, bool bExpression_)
{ (bVal_ == bExpression_) ? Pass() : Fail(); }
00072
00073
00074
            void ExpectEquals( K_UCHAR ucVal_, K_UCHAR ucExpression_)
{ (ucVal_ == ucExpression_) ? Pass() : Fail(); }
00075
00076
00077
            void ExpectEquals( K_USHORT usVal_, K_USHORT usExpression_) 
{ (usVal_ == usExpression_) ? Pass() : Fail(); }
00078
00079
08000
            void ExpectEquals( K_ULONG ulVal_, K_ULONG ulExpression_)
{ (ulVal_ == ulExpression_) ? Pass() : Fail(); }
00081
00082
00083
            void ExpectEquals( K_CHAR cVal_, K_CHAR cExpression_)
{    (cVal_ == cExpression_) ? Pass() : Fail(); }
00084
00085
00086
00087
            void ExpectEquals( K_SHORT sVal_, K_SHORT sExpression_ )
00088
                 { (sVal_ == sExpression_) ? Pass() : Fail(); }
00089
            void ExpectEquals( K_LONG lVal_, K_LONG lExpression_)
{ (lVal_ == lExpression_) ? Pass() : Fail(); }
00090
00091
00092
            void ExpectEquals( void* pvVal_, void* pvExpression_ )
{ (pvVal_ == pvExpression_) ? Pass() : Fail(); }
00093
00094
00095
00096
            void ExpectFailTrue( bool bExpression_ )
00097
00098
                 { bExpression_ ? Fail() : Pass(); }
00099
00100
            void ExpectFailFalse( bool bExpression_ )
00101
                 { !bExpression_ ? Fail() : Pass(); }
00102
            void ExpectFailEquals( bool bVal_, bool bExpression_ )
{ (bVal_ == bExpression_) ? Fail() : Pass(); }
00103
00104
00105
00106
            void ExpectFailEquals( K_UCHAR ucVal_, K_UCHAR ucExpression_ )
```

```
{ (ucVal_ == ucExpression_) ? Fail() : Pass(); }
00109
          void ExpectFailEquals( K_USHORT usVal_, K_USHORT usExpression_ )
00110
              { (usVal_ == usExpression_) ? Fail() : Pass(); }
00111
          void ExpectFailEquals( K_ULONG ulVal_, K_ULONG ulExpression_) 
{ (ulVal_ == ulExpression_) ? Fail() : Pass(); }
00112
00113
00114
00115
          void ExpectFailEquals( K_CHAR cVal_, K_CHAR cExpression_)
00116
              { (cVal_ == cExpression_) ? Fail() : Pass(); }
00117
00118
          void ExpectFailEquals( K_SHORT sVal_, K_SHORT sExpression_)
00119
              { (sVal == sExpression ) ? Fail() : Pass(); }
00120
          void ExpectFailEquals( K_LONG lVal_, K_LONG lExpression_ )
00121
00122
              { (lVal_ == lExpression_) ? Fail() : Pass(); }
00123
          void ExpectFailEquals( void* pvVal_, void* pvExpression_)
{ (pvVal_ == pvExpression_) ? Fail() : Pass(); }
00124
00126
00127
          void ExpectGreaterThan( K_LONG lVal_, K_LONG lExpression_ )
00128
              { (lVal_ > lExpression_) ? Pass() : Fail();
00129
          void ExpectLessThan( K_LONG lVal_, K_LONG lExpression_ )
00130
00131
              { (lVal_ < lExpression_) ? Pass() : Fail(); }
00132
00133
          void ExpectGreaterThanEquals( K_LONG lVal_, K_LONG lExpression_ )
00134
              { (lVal_ >= lExpression_) ? Pass() : Fail(); }
00135
00136
          void ExpectLessThanEquals( K_LONG 1Val_, K_LONG 1Expression_ )
00137
              { (lVal_ <= lExpression_) ? Pass() : Fail(); }
00138
00139
          void ExpectFailGreaterThan( K_LONG lVal_, K_LONG lExpression_ )
00140
              { (lVal_ > lExpression_) ? Fail() : Pass(); }
00141
          void ExpectFailLessThan( K_LONG 1Val_, K_LONG 1Expression_ )
00142
00143
              { (lVal_ < lExpression_) ? Fail() : Pass(); }
00145
          void ExpectFailGreaterThanEquals( K_LONG lVal_, K_LONG lExpression_ )
00146
              { (lVal_ >= lExpression_) ? Fail() : Pass(); }
00147
00148
          void ExpectFailLessThanEquals( K_LONG lVal_, K_LONG lExpression_ )
              { (lVal_ <= lExpression_) ? Fail() : Pass(); }
00149
00150
          void Complete() { m_bComplete = 1; }
00158
00166
          const K_CHAR *GetName() { return m_szName; }
00167
          K BOOL GetResult() { return m bStatus; }
00175
00176
00184
          K_USHORT GetPassed() { return m_usPassed; }
00185
00193
          K_USHORT GetFailed() { return m_usIterations -
      m_usPassed; }
00194
00202
          K USHORT GetTotal() { return m usIterations; }
00203
00204 private:
00205
          const K_CHAR *m_szName;
00206
          K_BOOL m_bIsActive;
          K_UCHAR m_bComplete;
00207
00208
          K_BOOL m_bStatus;
00209
          K_USHORT m_usIterations;
00210
          K_USHORT m_usPassed;
00211 };
00212
00213 #endif
```

17.205 /home/moslevin/mark3-source/embedded/stage/src/writebuf16.cpp File Reference

16 bit circular buffer implementation with callbacks.

```
#include "kerneltypes.h"
#include "writebuf16.h"
#include "kernel_debug.h"
#include "threadport.h"
```

17.206 writebuf16.cpp 495

17.205.1 Detailed Description

16 bit circular buffer implementation with callbacks.

Definition in file writebuf16.cpp.

17.206 writebuf16.cpp

```
00001 /*=
00002
00003
00004
00005
00006
00007
80000
00009 -- [Mark3 Realtime Platform]-----
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ====
00020 #include "kerneltypes.h"
00021 #include "writebuf16.h"
00022 #include "kernel_debug.h"
00023 #include "threadport.h"
00024 //--
00025 void WriteBuffer16::WriteData( K_USHORT *pusBuf_, K_USHORT usLen_ )
00026 {
          K_USHORT *apusBuf[1];
00027
00028
          K_USHORT ausLen[1];
00029
00030
          apusBuf[0] = pusBuf_;
00031
          ausLen[0] = usLen_;
00032
00033
          WriteVector( apusBuf, ausLen, 1 );
00034 }
00035
00036 //--
00037 void WriteBuffer16::WriteVector( K_USHORT **ppusBuf_, K_USHORT *pusLen_, K_UCHAR
      ucCount_ )
00038 {
00039
          K USHORT usTempHead:
00040
          K_UCHAR i;
00041
          K_UCHAR j;
00042
          K_USHORT usTotalLen = 0;
          bool bCallback = false;
bool bRollover = false;
00043
00044
00045
          \ensuremath{//} Update the head pointer synchronously, using a small
00046
          // critical section in order to provide thread safety without
00047
          // compromising on responsiveness by adding lots of extra
00048
          // interrupt latency.
00049
00050
          CS_ENTER();
00051
00052
          usTempHead = m_usHead;
00053
00054
               for (i = 0; i < ucCount_; i++)</pre>
00055
00056
                  usTotalLen += pusLen_[i];
00057
00058
              m_usHead = (usTempHead + usTotalLen) % m_usSize;
00059
00060
          CS_EXIT();
00061
00062
          // Call the callback if we cross the 50% mark or rollover
00063
          if (m_usHead < usTempHead)</pre>
00064
00065
               if (m pfCallback)
00066
              {
00067
                   bCallback = true;
00068
                  bRollover = true;
00069
00070
          else if ((usTempHead < (m_usSize >> 1)) && (m_usHead >= (
00071
      m_usSize >> 1)))
00072
00073
               // Only trigger the callback if it's non-null
00074
               if (m_pfCallback)
00075
              {
00076
                   bCallback = true;
00077
```

```
00080
           // Are we going to roll-over?
00081
           for (j = 0; j < ucCount_; j++)</pre>
00082
               K_USHORT usSegmentLength = pusLen_[j];
00083
00084
               if (usSegmentLength + usTempHead >= m_usSize)
00085
00086
                    // We need to two-part this... First part: before the rollover
00087
                   K_USHORT usTempLen;
00088
                   K_USHORT *pusTmp = &m_pusData[ usTempHead ];
                   K_USHORT *pusSrc = ppusBuf_[j];
00089
00090
                   usTempLen = m_usSize - usTempHead;
00091
                   for (i = 0; i < usTempLen; i++)</pre>
00092
00093
                        *pusTmp++ = *pusSrc++;
00094
00095
00096
                   // Second part: after the rollover
                   usTempLen = usSegmentLength - usTempLen;
00097
00098
                   pusTmp = m_pusData;
00099
                   for (i = 0; i < usTempLen; i++)</pre>
00100
                        *pusTmp++ = *pusSrc++;
00101
00102
00103
00104
               else
00105
00106
                   // No rollover - do the copy all at once.
                  K_USHORT *pusSrc = ppusBuf_[j];
K_USHORT *pusTmp = &m_pusData[ usTempHead ];
for (K_USHORT i = 0; i < usSegmentLength; i++)</pre>
00107
00108
00109
00110
00111
                        *pusTmp++ = *pusSrc++;
00112
00113
              }
00114
00115
00116
00117
          // Call the callback if necessary
00118
           if (bCallback)
00119
00120
               if (bRollover)
00121
               {
00122
                   // Rollover - process the back-half of the buffer
                   m_pfCallback( &m_pusData[ m_usSize >> 1],
00123
     m_usSize >> 1 );
00124 }
00125
               else
           ۱۱ ت
}
00126
00127
                   // 50% point - process the front-half of the buffer
00128
                  m_pfCallback( m_pusData, m_usSize >> 1);
00129
00130
          }
00131 }
```

17.207 /home/moslevin/mark3-source/embedded/stage/src/writebuf16.h File Reference

Thread-safe circular buffer implementation with 16-bit elements.

```
#include "kerneltypes.h"
```

Classes

· class WriteBuffer16

This class is used to provide a general-purpose, fully thread-safe circular buffer implementation which can be used for creating tracebuffers, data logging queues, transaction queues, etc.

Typedefs

 $\bullet \ \ typedef\ void(*\ \ \ \ WriteBufferCallback\) (K_USHORT\ *pusData_,\ K_USHORT\ usSize_)$

Function pointer type used to define a callback handler for when the circular buffer reaches 50% capacity,.

17.208 writebuf16.h 497

17.207.1 Detailed Description

Thread-safe circular buffer implementation with 16-bit elements.

Definition in file writebuf16.h.

17.208 writebuf16.h

```
00001 /*
00002
00003
00004
00005
                 1 11
00006 |
00007
00008
00009 -- [Mark3 Realtime Platform] --
00010
00011 Copyright (c) 2012 Funkenstein Software Consulting, all rights reserved.
00012 See license.txt for more information
00013 ------/
00020 #ifndef __WRITEBUF16_H_
00021 #define __WRITEBUF16_H_
00022
00023 #include "kerneltypes.h"
00024
00029 typedef void (*WriteBufferCallback) ( K_USHORT *pusData_, K_USHORT usSize_ );
00030
00037 class WriteBuffer16
00038 {
00039 public:
         void SetBuffers( K_USHORT *pusData_, K_USHORT usSize_ )
00050
00051
00052
              m_pusData = pusData_;
              m_usSize = usSize_;
m_usHead = 0;
00053
00054
00055
              m_usTail = 0;
00056
          }
00057
00069
          void SetCallback( WriteBufferCallback pfCallback_ )
00070
              { m_pfCallback = pfCallback_; }
00071
08000
          void WriteData( K_USHORT *pusBuf_, K_USHORT usLen_ );
00081
00091
          void WriteVector( K_USHORT **ppusBuf_, K_USHORT *pusLen_, K_UCHAR ucCount_);
00092
00093 private:
00094
          K_USHORT *m_pusData;
00095
00096
          volatile K USHORT m usSize:
00097
          volatile K_USHORT m_usHead;
00098
          volatile K_USHORT m_usTail;
00099
00100
          WriteBufferCallback m_pfCallback;
00101 };
00102
00103 #endif
```

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