

USER GUIDE

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About this Guide

Chapter 1

This guide provides comprehensive information about ThreadXTM, the high-performance real-time kernel from Express Logic, Inc.

Purpose of this Guide

This guide is intended for the embedded real-time software developer. The developer should be familiar with standard real-time operating system functions and the C programming language.

Organization

This guide has seven chapters, five appendices, and an index. The chapters cover the following topics:

Provides a basic overview of

Chapter 1	ThreadX and its relationship to real- time embedded development.
Chapter 2	Gives the basic steps to install and use ThreadX in your application right <i>out of the box</i> .
Chapter 3	Describes in detail the functional operation of ThreadX, the high-performance real-time kernel.
Chapter 4	Details the application's interface to ThreadX.
Chapter 5	Describes writing I/O drivers for

ThreadX applications.

Chapter 6 Describes the demonstration

application that is supplied with every ThreadX processor support

package.

Chapter 7 Details the internal construction of

ThreadX.

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Appendix B ThreadX constants.

Appendix C ThreadX data types.

Appendix D ThreadX source files.

Appendix E ASCII chart.

Where to Send Comments

The staff at Express Logic is always striving to provide you with better products. To help us achieve this goal, email any comments and suggestions to the Customer Support Center at

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Please type "technical publication" in the subject line.

Guide Conventions

Italics typeface denotes book titles,

emphasizes important words, and

indicates variables.

Boldface typeface denotes file names, key

words, and further emphasizes important words and variables.



Information symbols draw attention to important or additional information that could affect performance or function.



Warning symbols draw attention to situations in which developers should take care to avoid because they could cause fatal errors.

ThreadX Data Types

In addition to the custom ThreadX control structure data types, there are a series of special data types that are used in ThreadX service call interfaces. These special data types map directly to data types of the underlying C compiler. This is done to insure portability between different C compilers. The exact implementation can be found in the *tx_port.h* file included on the distribution disk.

The following is a list of ThreadX service call data types and their associated meanings:

T TTR TES	ъ.		• .	CD1 .
UINT	Ragic 11	incianed	integer	This type
UIIII	Dasicu	morenca	miceci.	THIS LVDC

must support 8-bit unsigned data; however, it is mapped to the most convenient unsigned data type, which may support 16- or 32-bit

signed data.

ULONG Unsigned long type. This type must

support 32-bit unsigned data.

VOID Almost always equivalent to the

compiler's void type.

CHAR Most often a standard 8-bit

character type.

Additional data types are used within the ThreadX source. They are also located in the *tx_port.h* file.

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ThreadX Overview

ThreadX is a high-performance real-time kernel designed specifically for embedded applications. Unlike other real-time kernels, ThreadX is designed to be versatile—easily scaling among small micro-controller-based applications through those that use powerful RISC and DSP processors.

What makes ThreadX so scalable? The reason is based on its underlying architecture. Because ThreadX services are implemented as a C library, only those services actually used by the application are brought into the run-time image. Hence, the actual size of ThreadX is completely determined by the application. For most applications, the instruction image of ThreadX ranges between 2 KBytes and 15 KBytes in size.

*picokernel*TM Architecture

What about performance? Instead of layering kernel functions on top of each other like traditional *microkernel* architectures, ThreadX services plug directly into its core. This results in the fastest possible context switching and service call performance. We call this non-layering design a *picokernel* architecture.

ANSI C Source Code

ThreadX is primarily written in ANSI C. A small amount of assembly language is needed to tailor the kernel to the underlying target processor. This design makes it possible to port ThreadX to a new processor family in a very short time—usually within several weeks!

Not A Black Box

Most distributions of ThreadX include the complete C source code as well as the processor-specific assembly language. This eliminates the "black-box" problems that occur with many commercial kernels. By using ThreadX, application developers can see exactly what the kernel is doing—there are no mysteries!

Embedded Applications

The source code also allows for application specific modifications. Although not recommended, it is certainly beneficial to have the ability to modify the kernel if it is absolutely required.

These features are especially comforting to developers accustomed to working with their own *in-house kernels*. They expect to have source code and the ability to modify the kernel. ThreadX is the ultimate kernel for such developers.

A Potential Standard

Because of its versatility, high-performance *picokernel* architecture, and great portability, ThreadX has the potential to become an industry standard for embedded applications.

Embedded Applications

What is an embedded application? Embedded applications are applications that execute on microprocessors buried inside of products like cellular phones, communication equipment, automobile engines, laser printers, medical devices, etc. Another distinction of embedded applications is that their software and hardware have a dedicated purpose.

Real-time Software

When time constraints are imposed on the application software, it is given the *real-time* label. Basically, software that must perform its processing within an exact period of time is called *real-time* software. Embedded applications are almost always real-time because of their inherent interaction with the external world.

Multitasking

As mentioned, embedded applications have a dedicated purpose. In order to fulfill this purpose, the software must

perform a variety of duties or *tasks*. A task is a semiindependent portion of the application that carries out a specific duty. It is also the case that some tasks or duties are more important than others. One of the major difficulties in an embedded application is the allocation of the processor between the various application tasks. This allocation of processing between competing tasks is the primary purpose of ThreadX.

Tasks vs. Threads

Another distinction about tasks must be made. The term task is used in a variety of ways. It sometimes means a separately loadable program. In other instances, it might refer to an internal program segment.

In contemporary operating system discussion, there are two terms that more or less replace the use of task, namely *process* and *thread*. A *process* is a completely independent program that has its own address space, while a thread is a semi-independent program segment that executes within a process. Threads share the same process address space. The overhead associated with thread management is minimal.

Most embedded applications cannot afford the overhead (both memory and performance) associated with a full-blown process-oriented operating system. In addition, smaller microprocessors don't have the hardware architecture to support a true process-oriented operating system. For these reasons, ThreadX implements a thread model, which is both extremely efficient and practical for most real-time embedded applications.

To avoid confusion, ThreadX does not use the term *task*. Instead, the more descriptive and contemporary name *thread* is used.

ThreadX Benefits

ThreadX Benefits

Using ThreadX provides many benefits to embedded applications. Of course, the primary benefit rests in how embedded application threads are allocated processing time.

Improved Responsiveness

Prior to real-time kernels like ThreadX, most embedded applications allocated processing time with a simple control loop, usually from within the C *main* function. This approach is still used in very small or simple applications. However, in large or complex applications it is not practical because the response time to any event is a function of the worst-case processing time of one pass through the control loop.

Making matters worse, the timing characteristics of the application change whenever modifications are made to the control loop. This makes the application inherently unstable and very difficult to maintain and improve on.

ThreadX provides fast and deterministic response times to important external events. ThreadX accomplishes this through its preemptive, priority-based scheduling algorithm, which allows a higher-priority thread to preempt an executing lower-priority thread. As a result, the worst-case response time approaches the time required to perform a context switch. This is not only deterministic, but it is also extremely fast.

Software Maintenance

The ThreadX kernel enables application developers to concentrate on specific requirements of their application threads without having to worry about changing the timing of other areas of the application. This feature also makes it much easier to repair or enhance an application that utilizes ThreadX.

Increased Throughput

A possible work-around to the control loop response time problem is to add more polling. This improves the responsiveness, but still doesn't guarantee a constant worst-case response time and does nothing to enhance future modification of the application. Also, keep in mind that the processor is now performing even more unnecessary processing because of the extra polling. All of this unnecessary processing reduces the overall throughput of the system.

An interesting point regarding overhead needs to be made. Many developers assume that multi-threaded environments like ThreadX increase overhead and have a negative impact on total system throughput. But in some cases, multi-threading actually reduces overhead by eliminating all of the redundant polling that occurs in control loop environments. The overhead associated with multi-threaded kernels is typically a function of the time required for context switching. If the context switch time is less than the polling process, ThreadX provides a solution with the potential of less overhead and more throughput. This makes ThreadX an easy choice for applications that have any degree of complexity or size.

Processor Isolation

ThreadX provides a robust processor-independent interface between the application and the underlying processor. This allows developers to concentrate on the application rather than spending a significant amount of time learning hardware details.

Dividing the Application

In control-loop based applications, each developer must have an intimate knowledge of the entire application's runtime behavior and requirements. This is because the processor allocation logic is dispersed throughout the entire application. As an application increases in size or complexity, it becomes impossible for all developers to remember the precise processing requirements of the entire application.

ThreadX, on the other hand, frees each developer from the worries associated with processor allocation and allows them to concentrate on their specific piece of the embedded application. In addition, ThreadX forces the application to be divided into clearly defined threads. By itself, this division of the application into threads makes development much simpler.

Ease of Use

ThreadX is designed with the application developer in mind. This guide along with the ThreadX architecture and service call interface are designed to be easily understood and used. As a result, ThreadX developers are able to quickly use its advanced features to the advantage of their application.

Improve Time-to-market

All of the benefits mentioned so far enhance the software development process, which results in accelerated development schedules. In addition, ThreadX takes care of most processor issues, thereby removing this effort from the development schedule. All of this results in a faster time to market!

Protecting the Software Investment

ThreadX is easily ported to new processor environments. This coupled with the fact that applications that use ThreadX are insulated from the underlying processor, make ThreadX applications highly portable. As a result, the application's processor migration path is assured, which helps protect the original development investment.

Getting Started

This chapter describes various issues related to installation, setup, and usage of the high-performance ThreadX kernel. The following lists the topics covered in this chapter:

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Host Considerations

Embedded development is usually performed on IBM-PC or Unix host computers. Once the application is compiled, linked, and located on the host, it is downloaded to the target hardware for execution.

Usually the target download is done over an RS-232 serial interface; however, parallel interfaces and ethernet are becoming more popular. See the development tool documentation for available options.

Debugging is typically done over the same link as the program image download. A variety of debuggers exist, ranging from small monitor programs running on the target through Background Debug Monitor (BDM) and In-Circuit Emulator (ICE) tools. Of course, the ICE tool provides the most robust debugging of actual target hardware.

As for resources used on the host, the source code for ThreadX is delivered in ASCII format and requires approximately 1 MBytes of space on the host computer's hard disk.



Please review the supplied **readme.txt** file for additional host system considerations and/or options.

Target Considerations

ThreadX requires between 2 KBytes and 15 KBytes of Read Only Memory (ROM) on the target. Another 1 KBytes to 2 KBytes of the target's Random Access Memory (RAM) are required for the ThreadX system stack and other global data structures.

In order for timer-related functions like service call timeouts, time-slicing, and application timers to function, the underlying target hardware must provide a periodic į

interrupt source. If the processor has this capability, it is utilized by ThreadX. Otherwise, if the target processor does not have the ability to generate a periodic interrupt, the user's hardware must provide it.

ThreadX is still functional even if no periodic timer interrupt source is available. However, none of the timerrelated services are functional. Please review the supplied readme.txt file for any additional host system considerations and/or options.

Product Distribution

ThreadX is shipped on a single CD-ROM compatible disk. Two types of ThreadX packages are available, namely *standard* and *premium*. From a distribution standpoint, the only difference between them is that the *standard* package includes minimal source code, while the *premium* package contains complete ThreadX source code.

The exact contents of the distribution disk depends on the target processor, development tools, and the ThreadX package purchased. However, the following is a list of several important files that are common to most product distributions.

readme.txt	This file contains specific information about the ThreadX port, including information about the target processor and the development tools.
tx_api.h	This C header file contains all system equates, data structures, and service prototypes.
tx_port.h	This C header file contains all development tool specific data

definitions and structures.

demo.c This C file contains a small

demo application.

build_ap.bat This file is an MS-DOS batch

file that contains instructions on how to build the ThreadX

demonstration.

build_tx.bat This file is an MS-DOS batch

file that contains instructions on how to build the ThreadX C library. It is distributed with

the premium package

tx.lib This is the binary version of

the ThreadX C library. It is distributed with the *standard*

package.

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Step 2:

All files and batch file commands are in lower-case. This naming convention makes it easier to convert the commands to Unix development platforms.

Installing ThreadX

Installation of ThreadX is very straightforward. The following general instructions apply to virtually any installation. However, the *readme.txt* file should be examined for changes specific to the actual development tool environment.

Step 1: Backup the ThreadX distribution disk and store in a safe location.

Make a directory called "threadx" or something similar on the host hard drive. This is where the ThreadX kernel files will reside.

Step 3: Copy all files from the ThreadX distribution CD-ROM into the directory created in step 2.

Step 4:

If the standard package was purchased, installation of ThreadX is now complete. Otherwise, if the premium package was purchased, execute the *build_tx.bat* batch file to build the ThreadX run-time library.

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Application software needs access to the ThreadX library file (usually called tx.lib) and the C include files tx_api.h and tx_port.h. This is accomplished either by setting the appropriate path for the development tools or by copying these files into the application development area.

Using ThreadX

Using ThreadX is easy. Basically, the application code must include *tx_api.h* during compilation and link with the ThreadX run-time library *tx.lib*.

There are principally four steps that are required to build a ThreadX application. These steps are listed as follows:

Step 1:

Include the *tx_api.h* file in all application files that utilize ThreadX services or data structures.

Step 2:

Create the standard C *main* function. This function must eventually call *tx_kernel_enter* in order to start ThreadX. Application-specific initialization that does not involve ThreadX may be added prior to entering the kernel.

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Remember that the ThreadX entry function tx_kernel_enter does not return, so be sure not to place any processing or function calls after it.

Step 3:

Create the *tx_application_define* function. This is where the initial system resources are created. Examples of system resources include threads, queues, memory pools, event flag groups, and semaphores.

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Remember that the first available memory address is supplied to this routine by ThreadX.

Step 4:

Compile application source and link with the ThreadX run-time library *tx.lib*. The resulting image can be downloaded to the target and executed!

Small Example System

The small example system in **Figure 2-1** shows the creation of a single thread with a priority of 3. The thread executes, increments a counter, then sleeps for one clock tick. This process continues forever.

```
#include
                   "tx_api.h"
unsigned long
                   my_thread_counter = 0;
TX_THREAD
                   my_thread;
main()
     /* Enter the ThreadX kernel. */
     tx_kernel_enter( );
void tx_application_define(void *first_unused_memory)
     /* Create my_thread! */
     tx_thread_create(&my_thread, "My Thread",
         my_thread_entry, 0x1234, first_unused_memory, 1024,
            3, 3, TX_NO_TIME_SLICE, TX_AUTO_START);
void
      my_thread_entry(ULONG thread_input)
     /* Enter into a forever loop. */
     while(1)
            /* Increment thread counter.
            my_thread_counter++;
            /* Sleep for 1 tick.
            tx_thread_sleep(1);
}
```

Figure 2.1 Template for application development

Although this is just a simple example, it should provide a good template for real application development. Once again, please see the *readme.txt* file for additional details.

Troubleshooting

Each ThreadX port is delivered with a demonstration application. It is always a good idea to first get the demonstration system running—either on actual target hardware or the specific demonstration environment.

Build the demonstration by executing the *build_ap.bat* batch file. This file builds an application image (with ThreadX included) that is ready for download to the target.

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More specific details regarding the demonstration system are found in the **readme.txt** file supplied with the distribution.

If the demonstration system does not work, try the following things to narrow down the scope of the problem:

- 1. Determine how much of the demonstration is running.
- Increase stack sizes (this is more important in actual application code than it is for the demonstration).
- Disable the timer interrupt and all others that might cause a problem.

Configuration Options

There is really only one generic configuration option for ThreadX, and it is used to bypass service call error checking. If the condition compilation flag

TX_DISABLE_ERROR_CHECKING is defined within an application C file, all basic parameter error checking is disabled. This option is used to improve performance (by as much as 30%). However, this should only be done after the application is thoroughly debugged.

i

ThreadX API return values **NOT** affected by disabling error checking are listed in a **BOLD** font in the "Return Values" section of the API description in Chapter 4, while non-bold return values are void if error checking is disabled by the **TX_DISABLE_ERROR_CHECKING** option.

Additional development tool options are described in the *readme.txt* that was supplied on the distribution disk.

ThreadX Version ID

The current version of ThreadX is available to both the user and the application software during run-time. The programmer can obtain the ThreadX version from examination of the *readme.txt* file. In addition, this file also contains a version history of the corresponding port. Application software can obtain the ThreadX version by examining the global string _tx_version_id.

3

ThreadX Description

This chapter describes, from a functional perspective, the high-performance ThreadX kernel. A deliberate attempt has been made to present each functional component in an easy-to-understand manner. The following lists the functional areas covered in this chapter:

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Execution Overview

There are principally four distinct types of program execution within a ThreadX application, namely Initialization, Thread Execution, Interrupt Service Routines (ISRs), and Application Timers. **Figure 3.1** shows each different type of program execution. More detailed information about each of these types is found in subsequent sections of this chapter.

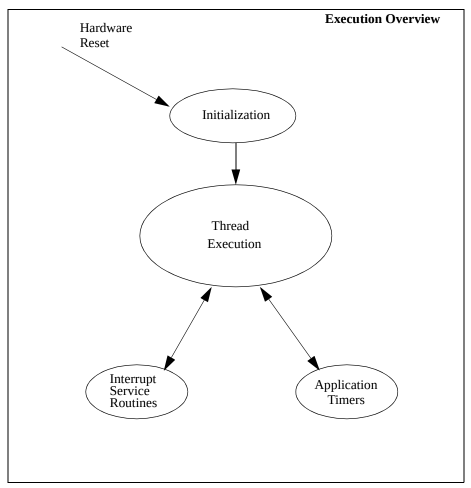


Figure 3.1 Types of Program Execution

Initialization

As the name implies, this is the first type of program execution in a ThreadX application. Initialization includes all program execution between processor reset and the entry point of the *thread scheduling loop*.

Thread Execution

After initialization is complete, ThreadX enters its thread scheduling loop. The scheduling loop looks for an application thread ready for execution. When a ready thread is found, ThreadX transfers control to it. Once the thread is finished (or another higher-priority thread becomes ready), execution transfers back to the thread scheduling loop in order to find the next highest priority ready thread.

This process of continually executing and scheduling threads is the most common type of program execution in ThreadX applications.

Interrupt Service Routines (ISR)

Interrupts are the cornerstone of real-time systems. Without interrupts it would be extremely difficult to respond to changes in the external world in a timely manner. What happens when an interrupt occurs? Upon detection of an interrupt, the processor saves key information about the current program execution (usually on the stack), then transfers control to a predefined program area. This predefined program area is commonly called an Interrupt Service Routine.

What type of program execution was interrupted? In most cases, interrupts occur during thread execution (or in the thread scheduling loop). However, interrupts may also occur inside of an executing ISR or an Application Timer.

Application Timers

Application timers are very similar to ISRs, except the actual hardware implementation (usually a single periodic hardware interrupt is used) is hidden from the application. Such timers are used by applications to perform time-outs, periodics, and/or watchdog services. Just like ISRs,

application timers most often interrupt thread execution. Unlike ISRs, however, Application Timers cannot interrupt each other.

Memory Usage

ThreadX resides along with the application program. As a result, the static memory (or fixed memory) usage of ThreadX is determined by the development tools; e.g., the compiler, linker, and locator. Dynamic memory (or runtime memory) usage is under direct control of the application.

Static Memory Usage

Most of the development tools divide the application program image into five basic areas named *instruction*, *constant*, *initialized data*, *uninitialized data*, and *system stack*. **Figure 3.2** shows an example of these memory areas.

It is important to realize that this is only an example. The actual static memory layout is specific to the processor, development tools, and the underlying hardware.

The instruction area contains all of the program's processor instructions. This area is typically the largest and is often located in ROM.

The constant area contains various compiled constants, including strings defined or referenced within the program. In addition, this area contains the "initial copy" of the initialized data area. During the compiler's initialization process, this portion of the constant area is used to setup the initialized data area in RAM. The constant area usually follows the instruction area and is often located in ROM.

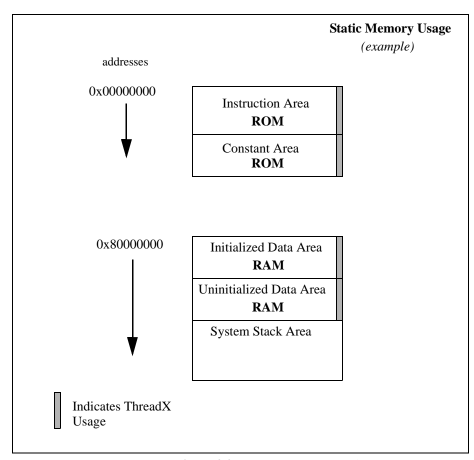


Figure 3.2 Memory Area Example

The initialized data and uninitialized data areas contain all of the global and static variables. These areas are always located in RAM.

The system stack is generally setup immediately following the initialized and uninitialized data areas. The system stack is used by the compiler during initialization and then by ThreadX during initialization and subsequently in ISR processing.

Dynamic Memory Usage

As mentioned before, dynamic memory usage is under direct control of the application. Control blocks and memory areas associated with stacks, queues, and memory pools can be placed anywhere in the target's memory space. This is an important feature because it facilitates easy utilization of different types of physical memory.

For example, suppose a target hardware environment has both fast memory and slow memory. If the application needs extra performance for a high-priority thread, its control block (TX_THREAD) and stack can be placed in the fast memory area, which might greatly enhance its performance.

Initialization

Understanding the initialization process is very important. The initial hardware environment is setup here. In addition, this is where the application is given its initial personality.

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ThreadX attempts to utilize (whenever possible) the complete development tool's initialization process. This makes it easier to upgrade to new versions of the development tools in the future.

System Reset

All microprocessors have reset logic. When a reset occurs (either hardware or software), the address of the application's entry point is retrieved from a specific memory location. After the entry point is retrieved, the processor transfers control to that location.

The application entry point is quite often written in the native assembly language and is usually supplied by the development tools (at least in template form). In some cases, a special version of the entry program is supplied with ThreadX.

Development Tool Initialization

After the low-level initialization is complete, control transfers to the development tool's high-level initialization. This is usually the place where initialized global and static C variables are setup. Remember that their initial values are retrieved from the constant area. Exact initialization processing is development tool specific.

main

When the development tool initialization is complete, control transfers to the user-supplied *main* function. At this point, the application controls what happens next. For most applications, the main function simply calls tx_kernel_enter , which is the entry into ThreadX. However, applications can perform preliminary processing (usually for hardware initialization) prior to entering ThreadX.

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The call to tx_kernel_enter does not return so don't place any processing after it!

tx_kernel_enter

The entry function coordinates initialization of various internal ThreadX data structures and then calls the application's definition function *tx_application_define*.

When *tx_application_define* returns, control is transferred to the thread scheduling loop. This marks the end of initialization!

Application Definition Function

The *tx_application_define* function defines all of the initial application threads, queues, semaphores, event flags, memory pools, and timers. It is also possible to create and delete system resources from threads during the normal operation of the application. However, all initial application resources are defined here.

The *tx_application_define* function has a single input parameter and it is certainly worth mentioning. The *first*-

available RAM address is the sole input parameter to this function. It is typically used as a starting point for initial run-time memory allocations of thread stacks, queues, and memory pools.

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After initialization is complete, only an executing thread can create and delete system resources—including other threads. Therefore, at least one thread must be created during initialization.

Interrupts

Interrupts are left disabled during the entire initialization process. If the application somehow enables interrupts, unpredictable behavior may occur. **Figure 3.3** shows the entire initialization process, from system reset through application-specific initialization.

Thread Execution

Scheduling and executing application threads is the most important activity of ThreadX. What exactly is a thread? A thread is typically defined as semi-independent program segment with a dedicated purpose. The combined processing of all threads makes an application.

How are threads created? Threads are created dynamically by calling *tx_thread_create* during initialization or during thread execution. Threads are created in either a *ready* or *suspended* state.

Thread Execution States

Understanding the different processing states of threads is a key ingredient to understanding the entire multi-threaded environment. In ThreadX there are five distinct thread states, namely *ready*, *suspended*, *executing*, *terminated*, and *completed*. **Figure 3.4** shows the thread state transition diagram for ThreadX.

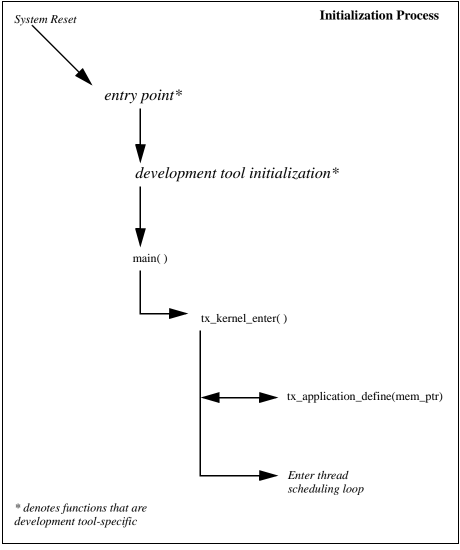


Figure 3.3 Initialization Process

A thread is in a *ready* state when it is ready for execution. A ready thread is not executed until it is the highest priority thread ready. When this happens, ThreadX executes the thread, which changes its state to *executing*.

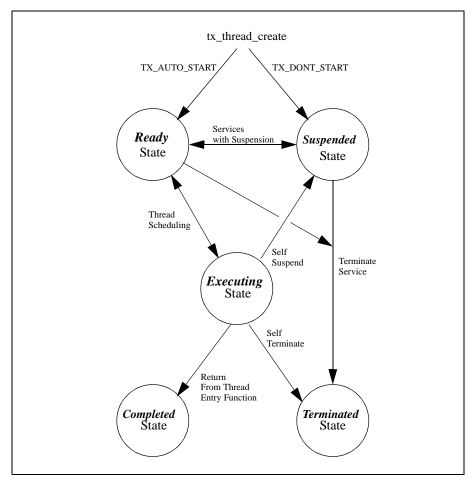


Figure 3.4 Thread State Transition

If a higher-priority thread becomes ready, the executing thread reverts back to a *ready* state. The newly ready high-priority thread is then executed, which changes its logical state to *executing*. This transition between *ready* and *executing* states occurs every time thread preemption occurs.

It is important to point out that at any given moment only one thread is in an *executing* state. This is because a thread in the *executing* state actually has control of the underlying processor.

Threads that are in a *suspended* state are not eligible for execution. Reasons for being in a *suspended* state include suspension for time, queue messages, event flags, memory, and basic thread suspension. Once the cause for suspension is removed, the thread is placed back in a *ready* state.

A thread in a *completed* state indicates the thread completed its processing and returned from its entry function. Remember that the entry function is specified during thread creation. A thread in a *completed* state cannot execute again.

A thread is in a *terminated* state because another thread or itself called the *tx_thread_terminate* service. A thread in a *terminated* state cannot execute again.

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If re-starting a completed or terminated thread is desired, the application must first delete the thread. It can then be re-created and re-started.

Thread Priorities

As mentioned before, a thread is defined as a semiindependent program segment with a dedicated purpose. However, all threads are not created equal! The dedicated purpose of some threads is much more important than others. This heterogeneous type of thread importance is a hallmark of embedded real-time applications.

How does ThreadX determine a thread's importance? When a thread is created, it is assigned a numerical value representing its importance or *priority*. Valid numerical priorities range between 0 and 31, where a value of 0 indicates the highest thread priority and a value of 31 represents the lowest thread priority.

Threads can have the same priority as others in the application. In addition, thread priorities can be changed during run-time.

Thread Scheduling

ThreadX schedules threads based upon their priority. The ready thread with the highest priority is executed first. If multiple threads of the same priority are ready, they are executed in a *first-in-first-out* (FIFO) manner.

Round-Robin Scheduling

Round-robin scheduling of multiple threads having the same priority is supported by ThreadX. This is accomplished through cooperative calls to $tx_thread_relinquish$. Calling this service gives all other ready threads at the same priority a chance to execute before the $tx_thread_relinquish$ caller executes again.

Time Slicing

Time slicing provides another form of round-robin scheduling. In ThreadX, time slicing is available on a perthread basis. The thread's time slice is assigned during creation and can be modified during run-time.

What exactly is a time-slice? A time-slice specifies the maximum number of timer ticks (timer interrupts) that a thread can execute without giving up the processor. When a time-slice expires, all other threads of the same or higher priority levels are given a chance to execute before the time-sliced thread executes again.

A fresh thread time-slice is given to a thread after it suspends, relinquishes, makes a ThreadX service call that causes preemption, or is itself time-sliced.

Preemption

Preemption is the process of temporarily interrupting an executing thread in favor of a higher-priority thread. This process is invisible to the executing thread. When the higher-priority thread is finished, control is transferred back to the exact place where the preemption took place.

This is a very important feature in real-time systems because it facilitates fast response to important application events. Although a very important feature, preemption can also be a source of a variety of problems, including starvation, excessive overhead, and priority inversion.

Preemption ThresholdTM

In order to ease some of the inherent problems of preemption, ThreadX provides a unique and advanced feature called *preemption threshold*.

What is a preemption threshold? A preemption threshold allows a thread to specify a priority *ceiling* for disabling preemption. Threads that have higher priorities than the ceiling are still allowed to preempt, while those less than the ceiling are not allowed to preempt.

For example, suppose a thread of priority 20 only interacts with a group of threads that have priorities between 15 and 20. During its critical sections, the thread of priority 20 can set its preemption threshold to 15, thereby preventing preemption from all of the threads that it interacts with. This still permits really important threads (priorities between 0 and 14) to preempt this thread during its critical section processing, which results in much more responsive processing.

Of course, it is still possible for a thread to disable all preemption by setting its preemption threshold to 0. In addition, preemption thresholds can be changed during run-time.

Thread Creation

Application threads are created during initialization or during the execution of other application threads. There are no limits on the number of threads that can be created by an application.

Thread Control Block TX THREAD

The characteristics of each thread are contained in its control block. This structure is defined in the *tx_api.h* file.

A thread's control block can be located anywhere in memory, but it is most common to make the control block a global structure by defining it outside the scope of any function.

Locating the control block in other areas requires a bit more care, just like all dynamically allocated memory. If a control block is allocated within a C function, the memory associated with it is part of the calling thread's stack. In general, using local storage for control blocks should be avoided because once the function returns all of its local variable stack space is released - regardless if another thread is using it for a control block!

In most cases, the application is oblivious to the contents of the thread's control block. However, there are some situations, especially in debug, where looking at certain members is quite useful. The following are a few of the more useful control block members:

tx_run_count This member contains a counter of how

many times the thread has been scheduled. An increasing counter indicates the thread is being scheduled and executed.

tx_state This member contains the state of the associated thread. The following list

associated thread. The following list represents the possible thread states:

TX_READY (0x00)

TX_COMPLETED (0x01)

TX_TERMINATED (0x02)

TX_SUSPENDED (0x03)

TX_SLEEP (0x04)

TX_QUEUE_SUSP (0x05)

TX_SEMAPHORE_SUSP (0x06)

TX_EVENT_FLAG (0x07)

TX_BLOCK_MEMORY (0x08)

TX_BYTE_MEMORY (0x09)

TX_IO_DRIVER (0x0A)

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Of course there are many other interesting fields in the thread control block, including the stack pointer, time-slice value, priorities, etc. The user is welcome to review any and all of the control block members, but modification is strictly prohibited!

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There is no equate for the "executing" state mentioned earlier in this section. It is not necessary since there is only one executing thread at a given time. The state of an executing thread is also TX_READY.

Currently Executing Thread

As mentioned before, there is only one thread executing at any given time. There are several ways to identify the executing thread, depending on who is making the request.

A program segment can get the control block address of the executing thread by calling *tx_thread_identify*. This is useful in shared portions of application code that are executed from multiple threads.

In debug sessions, users can examine the internal ThreadX pointer _tx_thread_current_ptr. It contains the control block address of the currently executing thread. If this pointer is NULL, no application thread is executing, i.e., ThreadX is waiting in its scheduling loop for a thread to become ready.

Thread Stack Area

Each thread must have its own stack for saving the context of its last execution and compiler use. Most C compilers use the stack for making function calls and for temporarily allocating local variables. **Figure 3.5** shows a typical thread's stack.

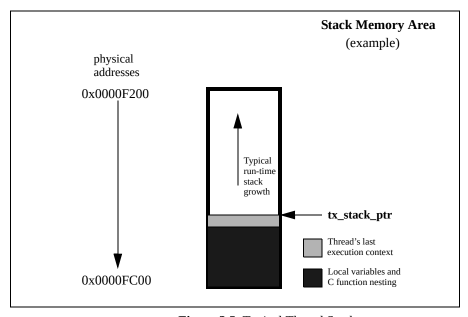


Figure 3.5 Typical Thread Stack

Where is a thread stack located? This is really up to the application. The stack area is specified during thread creation and can be located anywhere in the target's address space. This is a very important feature because it allows applications to improve performance of important threads by placing their stack in high-speed RAM.

How big should a stack be? This is one of the most frequently asked questions about threads. A thread's stack area must be large enough to accommodate worst-case function call nesting, local variable allocation, and saving its last execution context.

The minimum stack size, **TX_MINIMUM_STACK**, is defined by ThreadX. A stack of this size supports saving a thread's context and minimum amount of function calls and local variable allocation.

For most threads the minimum stack size is simply too small. The user must come up with the worst-case size requirement by examining function-call nesting and local variable allocation. Of course, it is always better to error towards a larger stack area.

After the application is debugged, it is possible to go back and tune the thread stacks sizes if memory is scarce. A favorite trick is to preset all stack areas with an easily identifiable data pattern like (0xEFEF) prior to creating the threads. After the application has been thoroughly put through its paces, the stack areas can be examined to see how much was actually used by finding the area of the stack where the preset pattern is still intact. **Figure 3.6** shows a stack preset to 0xEFEF after thorough thread execution.

Memory Pitfalls

The stack requirements for threads can be quite large. Therefore, it is important to design the application to have a reasonable number of threads. Furthermore, some care must be taken to avoid excessive stack usage within threads. Recursive algorithms and large local data structures should generally be avoided.

What happens when a stack area is too small? In most cases, the run-time environment simply assumes there is enough stack space. This causes thread execution to corrupt memory adjacent (usually before) its stack area. The results are very unpredictable, but most often result in an un-natural change in the program counter. This is often called "jumping into the weeds." Of course, the only way to prevent this is to ensure that all thread stacks are large enough.

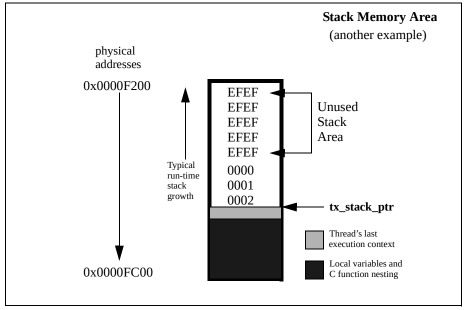


Figure 3.6 Stack Preset to 0xEFEF

Reentrancy

One of the real beauties of multi-threading is that the same C function can be called from multiple threads. This provides great power and also helps reduce code space. However, it does require that C functions called from multiple threads are *reentrant*.

What does reentrant mean? Basically, a reentrant function stores the caller's return address on the current stack and does not rely on global or static C variables that it previously setup. Most compilers place the return address on the stack. Hence, application developers must only worry about the use of *globals* and *statics*.

An example of a non-reentrant function is the string token function "strtok" found in the standard C library. This function remembers the previous string pointer on subsequent calls. It does this with a static string pointer. If

this function is called from multiple threads, it would most likely return an invalid pointer.

Thread Priority Pitfalls

Selecting thread priorities is one of the most important aspects of multi-threading. It is sometimes very tempting to assign priorities based on a perceived notion of thread importance rather than determining what is exactly required during run-time. Misuse of thread priorities can starve other threads, create priority inversion, reduce processing bandwidth, and make the application's run-time behavior difficult to understand.

As mentioned before, ThreadX provides a priority-based, preemptive scheduling algorithm. Lower priority threads do not execute until there are no higher-priority threads ready for execution. If a higher-priority thread is always ready, the lower-priority threads never execute. This condition is called *thread starvation*.

Most starvation problems are detected early in debug and can be solved by ensuring that higher priority threads don't execute continuously. Alternatively, logic can be added to the application that gradually raises the priority of starved threads until they get a chance to execute.

Another unpleasant pitfall associated with thread priorities is *priority inversion*. Priority inversion takes place when a higher-priority thread is suspended because a lower-priority thread has a needed resource. Of course, in some instances it is necessary for two threads of different priority to share a common resource. If these threads are the only ones active, the priority inversion time is bounded by the time the lower-priority thread holds the resource. This condition is both deterministic and quite normal. However, if threads of intermediate priority become active during this priority inversion condition, the priority inversion time is no longer deterministic and could cause an application failure.

There are principally three distinct methods of preventing un-deterministic priority inversion in ThreadX. First, the application priority selections and run-time behavior can be designed in a manner that prevents the priority inversion problem. Second, lower-priority threads can utilize their preemption threshold to block preemption from intermediate threads while they share resources with higher-priority threads. Finally, logic can be added in higher-priority threads to temporarily raise the priority of the preempted lower-priority thread that owns the needed resource. All of these methods handle the priority inversion problem without unnecessarily increasing system overhead.

One of the most overlooked ways to reduce overhead in multi-threading is to reduce the number of context switches. As previously mentioned, a context switch occurs when execution of a higher-priority thread is favored over that of the executing thread. It is worthwhile to mention that higher-priority threads can become ready as a result of both external events (like interrupts) and from service calls made by the executing thread.

To illustrate the effects thread priorities have on context switch overhead, assume a three thread environment with threads named *thread_1*, *thread_2*, and *thread_3*. Assume further that all of the threads are in a state of suspension waiting for a message. When thread_1 receives a message, it immediately forwards it to thread_2. Thread_2 then forwards the message to thread_3. Thread_3 just discards the message. After each thread processes its message, they go back and wait for another.

The processing required to execute these three threads varies greatly depending on their priorities. If all of the threads have the same priority, a single context switch occurs between their execution. The context switch occurs when each thread suspends on an empty message queue.

However, if thread_2 is higher-priority than thread_1 and thread_3 is higher-priority than thread_2, the number of

context switches doubles. This is because another context switch occurs inside of the *tx_queue_send* service when it detects that a higher-priority thread is now ready.

The ThreadX preemption threshold mechanism can avoid these extra context switches and still allow the previously mentioned priority selections. This is a really important feature because it allows several thread priorities during scheduling, while at the same time eliminating some of the unwanted context switching between them during thread execution.

Debugging Pitfalls

Debugging multi-threaded applications is a little more difficult because the same program code can be executed from multiple threads. In such cases, a break-point alone may not be enough. The debugger must also view the current thread pointer _tx_thread_current_ptr to see if the calling thread is the one to debug.

Much of this is being handled in multi-threading support packages offered through various development tool vendors. Because of its simple design, integrating ThreadX with different development tools is relatively easy.

Stack size is always an important debug topic in multithreading. Whenever totally strange behavior is seen, it is usually a good first guess to increase stack sizes for all threads- especially the stack size of the last executing thread!

Message Queues

Message queues are the primary means of inter-thread communication in ThreadX. One or more messages can reside in a message queue. A message queue that holds a single message is commonly called a *mailbox*.

Messages are copied to a queue by tx_queue_send and are copied from a queue by $tx_queue_receive$. The only exception to this is when a thread is suspended while waiting for a message on an empty queue. In this case, the next message sent to the queue is placed directly into the thread's destination area.

Each message queue is a public resource. ThreadX places no constraints on how message queues are used.

Creating Message Queues

Message queues are created either during initialization or during run-time by application threads. There are no limits on the number of message queues in an application.

Message Size

Each message queue supports a number of fixed-sized messages. The available message sizes are 1, 2, 4, 8, and 16 32-bit words. The message size is specified when the queue is created.

Application messages greater than 16 words in size must be passed by pointer. This is accomplished by creating a queue with a message size of 1 word (enough to hold a pointer) and then sending and receiving message pointers instead of the entire message.

Message Queue Capacity

The number of messages a queue can hold is a function of its message size and the size of the memory area supplied during creation. The total message capacity of the queue is calculated by dividing the number of bytes in each message into the total number of bytes in the supplied memory area.

For example, if a message queue that supports a message size of 1 32-bit word (4 bytes) is created with a 100-byte memory area, its capacity is 25 messages.

Queue Memory Area

As mentioned before, the memory area for buffering messages is specified during queue creation. Like other memory areas in ThreadX, it can be located anywhere in the target's address space.

This is an important feature because it gives the application considerable flexibility. For example, an application might locate the memory area of a very important queue in high-speed RAM in order to improve performance.

Thread Suspension

Application threads can suspend while attempting to send or receive a message from a queue. Typically, thread suspension involves waiting for a message from an empty queue. However, it is also possible for a thread to suspend trying to send a message to a full queue.

Once the condition for suspension is resolved, the service requested is completed and the waiting thread is resumed. If multiple threads are suspended on the same queue, they are resumed in the order they were suspended.

Time-outs are also available for all queue suspensions. Basically, a time-out specifies the maximum number of timer ticks the thread will stay suspended. If a time-out occurs, the thread is resumed and the service returns with the appropriate error code.

Queue Control Block TX_QUEUE

The characteristics of each message queue are found in its control block. It contains interesting information such as the number of messages in the queue. This structure is defined in the *tx_api.h* file.

Message queue control blocks can also be located anywhere in memory, but it is most common to make the control block a global structure by defining it outside the scope of any function.

Message Destination Pitfall

As mentioned previously, messages are copied between the queue area and application data areas. It is very important to insure that the destination for a received message is large enough to hold the entire message. If not, the memory following the message destination will likely be corrupted.



This is especially lethal when a too-small message destination is on the stack. Nothing like corrupting the return address of a function!

Counting Semaphores

ThreadX provides 32-bit counting semaphores that range in value between 0 and 4,294,967,295. There are two operations on counting semaphores, namely $tx_semaphore_get$ and $tx_semaphore_put$. The get operation decreases the semaphore by one. If the semaphore is 0, the get operation is not successful. The inverse of the get operation is the put operation. It increases the semaphore by one.

Each counting semaphore is a public resource. ThreadX places no constraints on how counting semaphores are used.

Counting semaphores are typically used for *mutual exclusion*. However, counting semaphores can also be used as a method for event notification.

Mutual Exclusion

Mutual exclusion pertains to controlling the access of threads to certain application areas (also called *critical sections* or *application resources*). When used for mutual exclusion, the "current count" of a semaphore represents the total number of threads that are allowed access. In most cases, counting semaphores used for mutual exclusion will have an initial value of 1, meaning that only

one thread can access the associated resource at a time. Counting semaphores that only have values of 0 or 1 are commonly called *binary semaphores*.

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If a binary semaphore is being used, the user must prevent the same thread from performing a get operation on a semaphore it already owns. A second get would be unsuccessful and could cause indefinite suspension of the calling thread and permanent un-availability of the resource.

Event Notification

It is also possible to use counting semaphores as event notification, in a producer-consumer fashion. The consumer attempts to get the counting semaphore while the producer increases the semaphore whenever something is available. Such semaphores usually have an initial value of 0 and won't increase until the producer has something ready for the consumer.

Creating Counting Semaphores

Counting semaphores are created either during initialization or during run-time by application threads. The initial count of the semaphore is specified during creation. There are no limits on the number of counting semaphores in an application.

Thread Suspension

Application threads can suspend while attempting to perform a get operation on a semaphore with a current count of 0.

Once a put operation is performed, the suspended thread's get operation is performed and the thread is resumed. If multiple threads are suspended on the same counting semaphore, they are resumed in the same order they were suspended.

Semaphore Control Block TX_SEMAPHORE

The characteristics of each counting semaphore are found in its control block. It contains interesting information such as the current semaphore count. This structure is defined in the *tx_api.h* file.

Semaphore control blocks can be located anywhere in memory, but it is most common to make the control block a global structure by defining it outside the scope of any function.

Deadly Embrace

One of the most interesting and dangerous pitfalls associated with semaphores used for mutual exclusion is the *deadly embrace*. A deadly embrace, or *deadlock*, is a condition where two or more threads are suspended indefinitely while attempting to get semaphores already owned by other threads.

This condition is best illustrated by a two thread, two semaphore example. Suppose the first thread owns the first semaphore and the second thread owns the second semaphore. If the first thread attempts to get the second semaphore and at the same time the second thread attempts to get the first semaphore, both threads enter a deadlock condition. In addition, if these threads stay suspended forever, their associated resources are locked-out forever as well. **Figure 3.7** illustrates this example.

How are deadly embraces avoided? Prevention in the application is the best method for real-time systems. This amounts to placing certain restrictions on how threads obtain semaphores. Deadly embraces are avoided if threads can only have one semaphore at a time. Alternatively, threads can own multiple semaphores if they all gather them in the same order. In the previous example, if the first and second thread obtain the first and second semaphore in order, the deadly embrace is prevented.

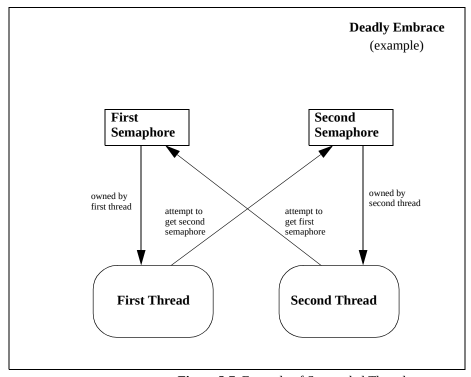


Figure 3.7 Example of Suspended Threads

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It is also possible to use the suspension time-out associated with the get operation to recover from a deadly embrace.

Priority Inversion

Another pitfall associated with mutual exclusion semaphores is priority inversion. This topic is discussed more fully in the "priority pitfalls" section of the Thread Execution description found earlier in this chapter.

The basic problem results from a situation where a lowerpriority thread has a semaphore that a higher-priority thread needs. This in itself is normal. However, threads with priorities in between them may cause the priority

inversion to last a non-deterministic amount of time. This can be handled through careful selection of thread priorities, using preemption thresholds, and temporarily raising the priority of the thread that owns the resource to that of the high-priority thread.

Event Flags

Event flags provide a powerful tool for thread synchronization. Each event flag is represented by a single bit. Event flags are arranged in groups of 32.

Threads can operate on all 32 event flags in a group at the same time. Events are set by $tx_event_flags_set$ and are retrieved by $tx_event_flags_get$.

Setting event flags is done with a logical AND/OR operation between the current event flags and the new event flags. The type of logical operation (either an AND or OR) is specified in the *tx_event_flags_set* call.

There are similar logical options for retrieval of event flags. A get request can specify that all specified event flags are required (a logical AND). Alternatively, a get request can specify that any of the specified event flags will satisfy the request (a logical OR). The type of logical operation associated with event flag retrieval is specified in the *tx_event_flags_get* call.



Event flags that satisfy a get request are consumed, i.e. set to zero, if TX_OR_CLEAR or TX_AND_CLEAR are specified by the request.

Each event flag group is a public resource. ThreadX places no constraints on how event flag groups are used.

Creating Event Flag Groups

Event flag groups are created either during initialization or during run-time by application threads. At time of their creation, all event flags in the group are set to zero. There are no limits on the number of event flag groups in an application.

Thread Suspension

Application threads can suspend while attempting to get any logical combination of event flags from a group. Once an event flag is set, the get requests of all suspended threads are reviewed. All the threads that now have the required event flags are resumed.

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It is important to emphasize that all suspended threads on an event flag group are reviewed when its event flags are set. This, of course, introduces additional overhead. Therefore, it is generally good practice to limit the number of threads using the same event flag group to a reasonable number.

Event Flag Group Control Block

TX EVENT FLAGS GROUP

The characteristics of each event flag group are found in its control block. It contains interesting information such as the current event flag settings and the number of threads suspended for events. This structure is defined in the *tx_api.h* file.

Event group control blocks can be located anywhere in memory, but it is most common to make the control block a global structure by defining it outside the scope of any function.

Memory Block Pools

Allocating memory in a fast and deterministic manner is always a challenge in real-time applications. With this in mind, ThreadX provides the ability to create and manage multiple pools of fixed-size memory blocks.

Since memory block pools consist of fixed-size blocks, there are never any fragmentation problems. Of course, fragmentation causes behavior that is inherently undeterministic. In addition, the time required to allocate and free a fixed-size memory block amounts to simple linked-list manipulation. Furthermore, memory block allocation and de-allocation is done at the head of the available list. This provides the fastest possible linked list processing and might help keep the actual memory block in cache.

Lack of flexibility is the main drawback of fixed-size memory pools. The block size of a pool must be large enough to handle the worst case memory requirements of its users. Of course, memory may be wasted if many different size memory requests are made to the same pool. A possible solution is to make several different memory block pools that contain different sized memory blocks.

Each memory block pool is a public resource. ThreadX places no constraints on how pools are used.

Creating Memory Block Pools

Memory block pools are created either during initialization or during run-time by application threads. There are no limits on the number of memory block pools in an application.

Memory Block Size

As mentioned earlier, memory block pools contain a number of fixed-size blocks. The block size, in bytes, is specified during creation of the pool.



ThreadX adds a small amount of overhead—the size of a C pointer—to each memory block in the pool. In addition, ThreadX might have to pad the block size in order to keep the beginning of each memory block on proper alignment.

Pool Capacity

The number of memory blocks in a pool is a function of the block size and the total number of bytes in the memory area supplied during creation. The capacity of a pool is calculated by dividing the block size (including padding and the pointer overhead bytes) into the total number of bytes in the supplied memory area.

Pool's Memory Area

As mentioned before, the memory area for the block pool is specified during creation. Like other memory areas in ThreadX, it can be located anywhere in the target's address space.

This is an important feature because of the considerable flexibility it gives the application. For example, suppose that a communication product has a high-speed memory area for I/O. This memory area is easily managed by making it into a ThreadX memory block pool.

Thread Suspension

Application threads can suspend while waiting for a memory block from an empty pool. When a block is returned to the pool, the suspended thread is given this block and resumed.

If multiple threads are suspended on the same memory block pool, they are resumed in the order they were suspended.

Memory Block Pool Control Block TX_BLOCK_POOL

The characteristics of each memory block pool are found in its control block. It contains useful information such as the number of memory blocks left and their size. This structure is defined in the *tx_api.h* file.

Pool control blocks can also be located anywhere in memory, but it is most common to make the control block a global structure by defining it outside the scope of any function.

Overwriting Memory Blocks

It is very important to ensure that the user of an allocated memory block does not write outside its boundaries. If this happens, corruption occurs in an adjacent (usually subsequent) memory area. The results are unpredictable and quite often fatal!

Memory Byte Pools

ThreadX memory byte pools are similar to a standard C heap. Unlike the standard C heap, it is possible to have multiple memory byte pools. In addition, threads can suspend on a pool until the requested memory is available.

Allocations from memory byte pools are similar to traditional *malloc* calls, which include the amount of memory desired (in bytes). Memory is allocated from the pool in a *first-fit* manner, i.e., the first free memory block that satisfies the request is used. Excess memory from this block is converted into a new block and placed back in the free memory list. This process is called *fragmentation*.

Adjacent free memory blocks are *merged* together during a subsequent allocation search for a large enough free memory block. This process is called *de-fragmentation*.

Each memory byte pool is a public resource. ThreadX places no constraints on how pools are used, except that memory byte services can not be called from ISRs.

Creating Memory Byte Pools

Memory byte pools are created either during initialization or during run-time by application threads. There are no limits on the number of memory byte pools in an application.

Pool Capacity

The number of allocatable bytes in a memory byte pool is slightly less than what was specified during creation. This is because management of the free memory area introduces some overhead. Each free memory block in the pool requires the equivalent of two C pointers of overhead. In addition, the pool is created with two blocks, a large free block and a small permanently allocated block at the end of the memory area. This allocated block is used to improve performance of the allocation algorithm. It eliminates the need to continuously check for the end of the pool area during merging.

During run-time, the amount of overhead in the pool typically increases. Allocations of an odd number of bytes are padded to insure proper alignment of the next memory block. In addition, overhead increases as the pool becomes more fragmented.

Pool's Memory Area

The memory area for a memory byte pool is specified during creation. Like other memory areas in ThreadX, it can be located anywhere in the target's address space.

This is an important feature because of the considerable flexibility it gives the application. For example, if the target hardware has a high-speed memory area and a low-speed memory area, the user can manage memory allocation for both areas by creating a pool in each of them.

Thread Suspension

Application threads can suspend while waiting for memory bytes from a pool. When sufficient contiguous memory becomes available, the suspended threads are given their requested memory and resumed.

If multiple threads are suspended on the same memory byte pool, they are given memory (resumed) in the order they were suspended.

Memory Byte Pool Control Block TX_BYTE_POOL

The characteristics of each memory byte pool are found in its control block. It contains useful information such as the number of available bytes in the pool. This structure is defined in the *tx_api.h* file.

Pool control blocks can also be located anywhere in memory, but it is most common to make the control block a global structure by defining it outside the scope of any function.

Un-deterministic Behavior

Although memory byte pools provide the most flexible memory allocation, they also suffer from somewhat undeterministic behavior. For example, a memory byte pool may have 2,000 bytes of memory available but may not be able to satisfy an allocation request of 1,000 bytes. This is because there are no guarantees on how many of the free bytes are contiguous. Even if a 1,000 byte free block exits, there are no guarantees on how long it might take to find the block. It is completely possible that the entire memory pool would need to be searched in order to find the 1,000 byte block.

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Because of this, it is generally good practice to avoid using memory byte services in areas where deterministic, real-time behavior is required. Many applications preallocate their required memory during initialization or run-time configuration.

Overwriting Memory Blocks

It is very important to insure that the user of allocated memory does not write outside its boundaries. If this happens, corruption occurs in an adjacent (usually subsequent) memory area. The results are unpredictable and quite often fatal!

Application Timers

Fast response to asynchronous external events is the most important function of real-time, embedded applications. However, many of these applications must also perform certain activities at pre-determined intervals of time.

ThreadX application timers provide applications with the ability to execute application C functions at specific intervals of time. It is also possible for an application timer to expire only once. This type of timer is called a *one-shot timer*, while repeating interval timers are called *periodic timers*.

Each application timer is a public resource. ThreadX places no constraints on how application timers are used.

Timer Intervals

In ThreadX time intervals are measured by periodic timer interrupts. Each timer interrupt is called a timer *tick*. The actual time between timer ticks is specified by the application, but 10ms is the norm for most implementations.

It is worth mentioning that the underlying hardware must have the ability to generate periodic interrupts in order for application timers to function. In some cases, the processor has a built-in periodic interrupt capability. If the processor doesn't have this ability, the user's board must have a peripheral device that can generate periodic interrupts.

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ThreadX can still function even without a periodic interrupt source. However, all timer-related processing is then disabled. This includes time-slicing, suspension time-outs, and timer services.

Timer Accuracy

Timer expirations are specified in terms of ticks. The specified expiration value is decreased by one on each timer tick. Since an application timer could be enabled just prior to a timer interrupt (or timer tick), the actual expiration time could be up to one tick early.

If the timer tick rate is 10ms, application timers may expire up to 10ms early. This is more significant for 10ms timers than 1 second timers. Of course, increasing the timer interrupt frequency decreases this margin of error.

Timer Execution

Application timers execute in the order they become active. For example, if three timers are created with the same expiration value and activated, their corresponding expiration functions are guaranteed to execute in order they were activated.

Creating Application Timers

Application timers are created either during initialization or during run-time by application threads. There are no limits on the number of application timers in an application.

Application Timer Control Block TX TIMER

The characteristics of each application timer are found in its control block. It contains useful information such as the 32-bit expiration identification value. This structure is defined in the *tx_api.h* file.

Application timer control blocks can be located anywhere in memory, but it is most common to make the control block a global structure by defining it outside the scope of any function.

Excessive Timers

By default, application timers execute from within a hidden system thread that runs at priority zero, which is higher than any application thread. Because of this, processing inside of application timers should be kept to a minimum.

It is also important to avoid, whenever possible, timers that expire every timer tick. Such a situation might induce excessive overhead in the application.



As mentioned previously, application timers are executed from a hidden system thread. It is therefore very important to not select suspension on any ThreadX service calls made from within the application timer's expiration function.

Relative Time

In addition to the application timers mentioned previously, ThreadX provides a single continuously incrementing 32-bit tick counter. The tick counter or *time* is increased by one on each timer interrupt.

The application can read or set this 32-bit counter through calls to *tx_time_get* and *tx_time_set*, respectively. The use of this tick counter is determined completely by the application. It is not used internally by ThreadX.

Interrupts

Fast response to asynchronous events is the principal function of real-time, embedded applications. How does the application know such an event is present? Typically, this is accomplished through hardware interrupts.

An interrupt is an asynchronous change in processor execution. Typically, when an interrupt occurs, the processor saves a small portion of the current execution on

the stack and transfers control to the appropriate interrupt vector. The interrupt vector is basically just the address of the routine responsible for handling the specific type interrupt. The exact interrupt handling procedure is processor specific.

Interrupt Control

The *tx_interrupt_control* service allows applications to enable and disable interrupts. The previous interrupt enable/disable posture is returned by this service. It is important to mention that interrupt control only affects the currently executing program segment. For example, if a thread disables interrupts, they only remain disabled during execution of that thread.

ThreadX Managed Interrupts

ThreadX provides applications with complete interrupt management. This management includes saving and restoring the context of the interrupted execution. In addition, ThreadX allows certain services to be called from within Interrupt Service Routines (ISRs). The following is a list of ThreadX services allowed from application ISRs:

tx_block_allocate

tx_block_release

tx_event_flags_set

tx_event_flags_get

tx_interrupt_control

tx_queue_send

tx_queue_receive

tx_semaphore_get

tx_semaphore_put

tx_thread_identify

tx_thread_resume

tx_time_get

tx time set

tx_timer_activate

tx_timer_change

tx timer deactivate



Suspension is not allowed from ISRs. Therefore, special care must be made to not specify suspension in service calls made from ISRs.

ISR Template

In order to manage application interrupts, several ThreadX utilities must be called in the beginning and end of application ISRs. The exact format for interrupt handling varies between ports. Please review the *readme.txt* file on the distribution disk for specific instructions on managing ISRs.

The following small code segment is typical of most ThreadX managed ISRs. In most cases, this processing is in assembly language.

_application_ISR_entry:

```
; Save context and prepare for
; ThreadX use by calling the ISR
; entry function.

CALL __tx_thread_context_save

; The ISR can now call ThreadX
; services and its own C functions

; When the ISR is finished, context
; is restored (or thread preemption)
; by calling the context restore
; function. Control does not return!

JUMP __tx_thread_context_restore
```

High-Frequency Interrupts

Some interrupts occur at such a high-frequency that saving and restoring full context upon each interrupt would consume excessive processing bandwidth. In such cases, it is common for the application to have a small assembly language ISR that does a limited amount of processing for a majority of these high-frequency interrupts.

After a certain point in time, the small ISR may need to interact with ThreadX. This is accomplished by simply

calling the entry and exit functions described in the above template.

Interrupt Latency

ThreadX locks out interrupts over brief periods of time. The maximum amount of time interrupts are disabled is on the order of the time required to save or restore a thread's context.

ThreadX Services

This chapter describes all *ThreadX* services in alphabetic order. Their names are designed so that you will find all similar services grouped together. For example, all memory block services are found at the beginning of this chapter.

A quick note about the "Return Values" section in the following API descriptions. Values in **BOLD** are not affected by the **TX_DISABLE_ERROR_CHECKNG** define that is used to disable API error checking, while non-bold values are completely disabled.

The following lists all ThreadX service names and the page on which their respective descriptions begin:

tx_block_allocate

Allocate a fixed-size block of memory 64

 $tx_block_pool_create$

Create a pool of fixed-size memory blocks 66

tx_block_pool_delete

Delete fixed-size block of memory pool 68

tx_block_release

Release a fixed-size block of memory 70

tx_byte_allocate

 $Allocate\ bytes\ of\ memory\ 72$

tx_byte_pool_create

Create a memory pool of bytes 74

tx_byte_pool_delete

Delete a memory pool of bytes 76

tx_byte_release

Release bytes back to memory pool 78

tx_event_flags_create

Create an event flag group 80

tx_event_flags_delete

Delete an event flag group 82

tx_event_flags_get

Get event flags from event flag group 84

tx_event_flags_set

Set event flags in an event flag group 88

tx_interrupt_control

Enables and disables interrupts 90

tx_queue_create

Create a message queue 92

tx_queue_delete

Delete a message queue 94

tx_queue_flush

Empty messages in a message queue 96

tx_queue_receive

Get a message from message queue 98

tx_queue_send

Send a message to message queue 100

tx_semaphore_create

Create a counting semaphore 102

tx_semaphore_delete

Delete a counting semaphore 104

tx_semaphore_get

Get instance from counting semaphore 106

tx_semaphore_put

Place an instance in counting semaphore 108

tx_thread_create

Create an application thread 110

tx_thread_delete

Delete an application thread 114

tx_thread_identify

Retrieves pointer to currently executing thread 116

tx_thread_preemption_change

Change preemption threshold of application thread 118

tx_thread_priority_change

Change priority of an application thread 120

tx_thread_relinquish

Relinquish control to other application threads 122

tx thread resume

Resume suspended application thread 126

tx_thread_sleep

Suspended current thread for specified time 128

tx_thread_suspend

Suspend an application thread 130

tx thread terminate

Terminates an application thread 132

tx thread time slice change

Changes time-slice of application thread 134

tx_time_get

Retrieves the current time 136

tx time set

Sets the current time 138

tx timer activate

Activate an application timer 140

tx_timer_change

Change an application timer 142

tx_timer_create

Create an application timer 144

tx timer deactivate

Deactivate an application timer 146

tx timer delete

Delete an application timer 148

tx_block_allocate

Allocate a fixed-size block of memory

Prototype

UINT tx_block_allocate(TX_BLOCK_POOL *pool_ptr, VOID **block_ptr, ULONG wait_option)

Description

This service allocates a fixed-size memory block from the specified memory pool. The actual size of the memory block is determined during memory pool creation.

Input Parameters

pool_ptr
block_ptr

Pointer to a previously created memory block pool. Pointer to a destination block pointer. On successful allocation, the address of the allocated memory block is placed where this parameter points to.

wait option

Defines how the service behaves if there are no memory blocks available. The wait options are defined as follows:

TX_NO_WAIT (0x00000000) **TX_WAIT_FOREVER** (0xFFFFFFFF) *timeout value* (0x00000001 through

0xFFFFFFE)

Selecting TX_NO_WAIT results in an immediate return from this service regardless of whether or not it was successful. *This is the only valid option if the service is called from a non-thread; e.g., Initialization, timer, or ISR.*

Selecting TX_WAIT_FOREVER causes the calling thread to suspend indefinitely until a memory block is available.

Selecting a numeric value (1-0xFFFFFFE) specifies the maximum number of timer-ticks to stay suspended while waiting for a memory block.

Return Values

TX_SUCCESS	(0x00)	Successful memory block allocation.
TX_DELETED	(0x01)	Memory block pool was deleted while thread was suspended.
TX_NO_MEMORY	(0x10)	Service was unable to allocate a block of memory.
TX_POOL_ERROR	(0x02)	Invalid memory block pool pointer.
TX_PTR_ERROR	(0x03)	Invalid pointer to destination pointer.
TX_WAIT_ERROR	(0x04)	A wait option other than TX_NO_WAIT was specified on call from a non-thread.

Allowed From

Initialization, threads, timers, and ISRs

Example

```
TX_BLOCK_POOL my_pool;
unsigned char *memory_ptr;
UINT status;

/* Allocate a memory block from my_pool. Assume that the pool has already been created with a call to tx_block_pool_create. */
status = tx_block_allocate(&my_pool, (VOID *) &memory_ptr, TX_NO_WAIT);

/* If status equals TX_SUCCESS, memory_ptr contains the address of the allocated block of memory. */
```

See Also

tx_block_pool_create, tx_block_pool_delete, tx_block_release

tx_block_pool_create

Create a pool of fixed-size memory blocks

Prototype

UINT tx_block_pool_create(TX_BLOCK_POOL *pool_ptr, CHAR *name_ptr, ULONG block_size, VOID *pool_start, ULONG pool_size)

Description

This service creates a pool of fixed-size memory blocks. The memory area specified is divided into as many fixed-size memory blocks as possible using the formula:

total blocks = (total bytes) / (block size + sizeof(void *))



Each memory block contains one pointer of overhead that is invisible to the user and is represented by the "sizeof(void *)" in the preceding formula.

Input Parameters

pool_ptr	Pointer to a memory block pool control block.
name_ptr	Pointer to the name of the memory block pool.
block_size	Number of bytes in each memory block.
pool_start	Starting address of the memory block pool.
pool_size	Total number of bytes available for the memory block
	pool.

Memory Blocks ThreadX Services

Return Values

TX_SUCCESS	(0x00)	Successful memory block pool creation.
TX_POOL_ERROR	(0x02)	Invalid memory block pool pointer. Either
		the pointer is NULL or the pool is already created.
TX_PTR_ERROR	(0x03)	Invalid starting address of the pool.
TX_SIZE_ERROR	(0x05)	Size of pool is invalid.
TX CALLER ERROR	(0x13)	Invalid caller of this service.

Allowed From

Initialization and threads

Example

See Also

tx_block_allocate, tx_block_pool_delete, tx_block_release

tx_block_pool_delete

Delete fixed-size block of memory pool

Prototype

UINT tx_block_pool_delete(TX_BLOCK_POOL *pool_ptr)

Description

This service deletes the specified block-memory pool. All threads suspended waiting for a memory block from this pool are resumed and given a TX_DELETED return status.



It is the application's responsibility to manage the memory area associated with the pool, which is available after this service completes. In addition, the application must prevent use of a deleted pool or its former memory blocks.

Input Parameters

pool_ptr Pointer to a previously created memory block pool.

Return Values

TX_SUCCESS	(0x00)	Successful memory block pool deletion.
TX_POOL_ERROR	(0x02)	Invalid memory block pool pointer.
TX_CALLER_ERROR	(0x13)	Invalid caller of this service.

Allowed From

Threads

Memory Blocks ThreadX Services

Example

```
TX_BLOCK_POOL my_pool;
UINT status;

/* Delete entire memory block pool. Assume that the pool has already been created with a call to tx_block_pool_create. */
status = tx_block_pool_delete(&my_pool);

/* If status equals TX_SUCCESS, the memory block pool is deleted. */
```

See Also

tx_block_allocate, tx_block_pool_create, tx_block_release

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tx_block_release

Release a fixed-size block of memory

Prototype

UINT tx_block_release(VOID *block_ptr)

Description

This service releases a previously allocated block back to its associated memory pool. If there are one or more threads suspended waiting for memory block from this pool, the first thread suspended is given this memory block and resumed.



The application must prevent using a memory block area after it is released back to the pool.

Input Parameters

block_ptr Pointer to the previously allocated memory block.

Return Values

TX_SUCCESS (0x00) Successful memory block release. TX_PTR_ERROR (0x03) Invalid pointer to memory block.

Allowed From

Initialization, threads, timers, and ISRs

Memory Blocks ThreadX Services

Example

```
TX_BLOCK_POOL my_pool;
unsigned char *memory_ptr;
UINT status;

/* Release a memory block back to my_pool. Assume that the pool has been created and the memory block has been allocated. */
status = tx_block_release((VOID *) memory_ptr);

/* If status equals TX_SUCCESS, the block of memory pointed to by memory_ptr has been returned to the pool. */
```

See Also

tx_block_allocate, tx_block_pool_create, tx_block_pool_delete

tx_byte_allocate

Allocate bytes of memory

Prototype

UINT tx_byte_allocate(TX_BYTE_POOL *pool_ptr, VOID **memory_ptr, ULONG memory_size, ULONG wait option)

Description

This service allocates the specified number of bytes from the specified bytememory pool.



The performance of this service is a function of the block size and the amount of fragmentation in the pool. Hence, this service should not be used during time-critical threads of execution.

Input Parameters

pool_ptr

memory_ptr

memory_size wait option

Pointer to a previously created memory pool. Pointer to a destination-memory pointer. On

successful allocation, the address of the allocated memory

area is placed where this parameter points to.

Number of bytes requested.

timeout value

Defines how the service behaves if there is not

enough

memory available. The wait options are defined as follows:

TX_NO_WAIT
TX_WAIT_FOREVER

(0x00000000) (0xFFFFFFFF) (0x00000001 through

0xFFFFFFE)

Selecting TX_NO_WAIT results in an immediate return from this service regardless of whether or not it was successful. *This is the only valid option if the service is called from initialization.*

Memory Bytes ThreadX Services

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Selecting TX_WAIT_FOREVER causes the calling thread to suspend indefinitely until enough memory is available.

Selecting a numeric value (1-0xFFFFFFE) specifies the maximum number of timer-ticks to stay suspended while waiting for the memory.

Return Values

TX_SUCCESS	(0x00)	Successful memory allocation.
TX_DELETED	(0x01)	Memory pool was deleted while thread was suspended.
TX_NO_MEMORY	(0x10)	Service was unable to allocate the memory.
TX_POOL_ERROR	(0x02)	Invalid memory pool pointer.
TX_PTR_ERROR	(0x03)	Invalid pointer to destination pointer.
TX_WAIT_ERROR	(0x04)	A wait option other than TX_NO_WAIT was specified on a call from a non-thread.
TX CALLER ERROR	(0x13)	Invalid caller of this service.

Allowed From

Initialization and threads

Example

See Also

tx_byte_pool_create, tx_byte_pool_delete, tx_byte_release

tx_byte_pool_create

Create a memory pool of bytes

Prototype

UINT tx_byte_pool_create(TX_BYTE_POOL *pool_ptr, CHAR *name_ptr, VOID *pool_start, ULONG pool_size)

Description

This service creates a memory pool in the area specified. Initially the pool consists of basically one very large free block. However, the pool is broken into smaller blocks as allocations are made.

Input Parameters

pool_ptr	Pointer to a memory pool control block.
name_ptr	Pointer to the name of the memory pool.
pool_start	Starting address of the memory pool.
neel size	Total number of butter available for the mamor

pool_size Total number of bytes available for the memory pool.

Return Values

TX_SUCCESS	(0x00)	Successful memory pool creation.
TX_POOL_ERROR	(0x02)	Invalid memory pool pointer. Either the pointer is NULL or the pool is already created.
TX_PTR_ERROR	(0x03)	Invalid starting address of the pool.
TX_SIZE_ERROR	(0x05)	Size of pool is invalid.
TX_CALLER_ERROR	(0x13)	Invalid caller of this service.

Allowed From

Initialization and threads

Memory Bytes ThreadX Services

Example

See Also

tx_byte_allocate, tx_byte_pool_delete, tx_byte_release

tx_byte_pool_delete

Delete a memory pool of bytes

Prototype

UINT tx_byte_pool_delete(TX_BYTE_POOL *pool_ptr)

Description

This service deletes the specified memory pool. All threads suspended waiting for memory from this pool are resumed and given a TX_DELETED return status.



It is the application's responsibility to manage the memory area associated with the pool, which is available after this service completes. In addition, the application must prevent use of a deleted pool or memory previously allocated from it.

Input Parameters

pool_ptr Pointer to a previously created memory pool.

Return Values

TX_SUCCESS(0x00)Successful memory pool deletion.TX_POOL_ERROR(0x02)Invalid memory pool pointer.TX_CALLER_ERROR(0x13)Invalid caller of this service.

Allowed From

Threads

Memory Bytes ThreadX Services

Example

```
TX_BYTE_POOL my_pool;
UINT status;

/* Delete entire memory pool. Assume that the pool has
already been created with a call to tx_byte_pool_create. */
status = tx_byte_pool_delete(&my_pool);

/* If status equals TX_SUCCESS, memory pool is deleted. */
```

See Also

tx_byte_allocate, tx_byte_pool_create, tx_byte_release

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tx_byte_release

Release bytes back to memory pool

Prototype

UINT tx_byte_release(VOID *memory_ptr)

Description

This service releases a previously allocated memory area back to its associated pool. If there are one or more threads suspended waiting for memory from this pool, each suspended thread is given memory and resumed until the memory runs out or until there are no more suspended threads. This process of allocating memory to suspended threads always begins with the first thread suspended.



The application must prevent using memory area after it is released.

Input Parameters

memory_ptr Pointer to the previously allocated memory area.

Return Values

TX_SUCCESS	(0x00)	Successful memory release.
TX_PTR_ERROR	(0x03)	Invalid memory area pointer.
TX CALLER ERROR	(0x13)	Invalid caller of this service.

Allowed From

Initialization and threads

Memory Bytes ThreadX Services

Example

```
unsigned char *memory_ptr;
UINT status;

/* Release a memory back to my_pool. Assume that the memory area was previously allocated from my_pool. */
status = tx_byte_release((VOID *) memory_ptr);

/* If status equals TX_SUCCESS, the memory pointed to by memory_ptr has been returned to the pool. */
```

See Also

tx_byte_allocate, tx_byte_pool_create, tx_byte_pool_delete

4

tx_event_flags_create

Create an event flag group

Event Flags

Prototype

UINT tx_event_flags_create(TX_EVENT_FLAGS_GROUP *group_ptr, CHAR *name_ptr)

Description

This service creates a group of 32 event flags. All 32 event flags in the group are initialized to zero.

Input Parameters

group_ptr Pointer to an event flags group control block. **name_ptr** Pointer to the name of the event flags group.

Return Values

TX_SUCCESS (0x00) Successful event group creation.

TX_GROUP_ERROR (0x06) Invalid event group pointer. Either the pointer is NULL or the event group is already created.

TX_CALLER_ERROR (0x13) Invalid caller of this service.

Allowed From

Initialization and threads

Event Flags ThreadX Services

Example

See Also

```
tx_event_flags_delete, tx_event_flags_get, tx_event_flags_set
```

tx_event_flags_delete

Delete an event flag group

Prototype

UINT tx_event_flags_delete(TX_EVENT_FLAGS_GROUP *group_ptr)

Description

This service deletes the specified event flag group. All threads suspended waiting for events from this group are resumed and given a TX_DELETED return status.



The application must prevent use of a deleted event flag group.

Input Parameters

group_ptr Pointer to a previously created event flags group.

Return Values

TX_SUCCESS(0x00)Successful event flag group deletion.TX_GROUP_ERROR(0x06)Invalid event flag group pointer.TX_CALLER_ERROR(0x13)Invalid caller of this service.

Allowed From

Threads

Event Flags ThreadX Services

Example

```
TX_EVENT_FLAGS_GROUP my_event_flag_group;
UINT status;

/* Delete event flag group. Assume that the group has
   already been created with a call to
   tx_event_flags_create. */
status = tx_event_flags_delete(&my_event_flags_group);

/* If status equals TX_SUCCESS, the event flags group is
   deleted. */
```

See Also

tx_event_flags_create, tx_event_flags_get, tx_event_flags_set

tx_event_flags_get

Get event flags from event flag group

Prototype

UINT tx_event_flags_get(TX_EVENT_FLAGS_GROUP *group_ptr, ULONG requested_flags, UINT get_option, ULONG *actual_flags_ptr, ULONG wait_option)

Description

This service retrieves event flags from the specified event flag group. Each event flag group contains 32 event flags. Each flag is represented by a single bit. This service can retrieve a variety of event flag combinations, as selected by the input parameters.

Input Parameters

actual flags ptr

group_ptr Pointer to a previously created event flag group. **requested_flags** 32-bit unsigned variable that represents the requested

event flags.

get_option Specifies whether all or any of the requested event flags are required. The following are valid selections:

 TX_AND
 (0x02)

 TX_AND_CLEAR
 (0x03)

 TX_OR
 (0x00)

 TX_OR_CLEAR
 (0x01)

Selecting TX_AND or TX_AND_CLEAR specifies that all event flags must be present in the group. Selecting TX_OR or TX_OR_CLEAR specifies that any event flag is satisfactory. Event flags that satisfy

the request are cleared (set to zero) if

TX_AND_CLEAR or TX_OR_CLEAR are specified. Pointer to destination of where the retrieved event

flags are placed. Note that the actual flags obtained

may contain flags that were not requested.

wait_option Defines how the service behaves if the selected event

flags are not set. The wait options are defined as

follows:

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Event Flags ThreadX Services

TX_NO_WAIT (0x00000000)

TX_WAIT_FOREVER (0xFFFFFFFF)
timeout value (0x00000001 through 0xFFFFFFE)

Selecting TX_NO_WAIT results in an immediate return from this service regardless of whether or not it was successful. *This is the only valid option if the service is called from a non-thread; e.g., Initialization, timer, or ISR.*

Selecting TX_WAIT_FOREVER causes the calling thread to suspend indefinitely until the event flags are available.

Selecting a numeric value (1-0xFFFFFFE) specifies the maximum number of timer-ticks to stay suspended while waiting for the event flags.

Return Values

TX_SUCCESS	(0x00)	Successful event flags get.
TX_DELETED	(0x01)	Event flag group was deleted while thread was suspended.
TX_NO_EVENTS	(0x07)	Service was unable to get the specified events.
TX_GROUP_ERROR	(0x06)	Invalid event flags group pointer.
TX_PTR_ERROR	(0x03)	Invalid pointer for actual event flags.
TX_WAIT_ERROR	(0x04)	A wait option other than TX_NO_WAIT was specified on a call from a non-thread.
TX_OPTION_ERROR	(0x08)	Invalid get-option was specified.
TX CALLER ERROR	(0x13)	Invalid caller of this service.

Allowed From

Initialization, threads, and ISRs



Example

See Also

tx_event_flags_create, tx_event_flags_delete, tx_event_flags_set

Event Flags ThreadX Services

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tx_event_flags_set

Set event flags in an event flag group

Event Flags

Prototype

UINT tx_event_flags_set(TX_EVENT_FLAGS_GROUP *group_ptr, ULONG_flags_to_set,UINT_set_option)

Description

This service sets or clears event flags in an event flag group, depending upon the specified set-option. All suspended threads whose event flag request is now satisfied are resumed.

Input Parameters

group_ptr Pointer to the previously created event flag group

control block.

flags_to_set Specifies the event flags to set or clear based upon the

set option selected.

set option Specifies whether the event flags specified are

ANDed or **OR**ed into the current event flags of the

group. The following are valid selections:

 $\begin{array}{ll} \mathbf{TX_AND} & (0x02) \\ \mathbf{TX_OR} & (0x00) \end{array}$

Selecting TX_AND specifies that the specified event flags are **AND**ed into the current event flags in the group. This option is often used to clear event flags in a group. Otherwise, if TX_OR is specified, the specified event flags are **OR**ed with the current event

in the group.

Return Values

TX_SUCCESS (0x00) Successful event flag set.

TX_GROUP_ERROR (0x06) Invalid pointer to event flags group.

TX OPTION ERROR (0x08) Invalid set-option specified.

Event Flags ThreadX Services

Allowed From

Initialization, threads, timers, and ISRs

Example

See Also

tx_event_flags_create, tx_event_flags_delete, tx_event_flags_get

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tx_interrupt_control

Enables and disables interrupts

Prototype

UINT tx_interrupt_control(UINT new_posture)

Description

This service enables or disables interrupts as specified by the input parameter **new_posture**.



If this service is called from an application thread, the interrupt posture remains part of that thread's context. For example, if the thread calls this routine to disable interrupts and then suspends, when it is resumed, interrupts are disabled again.



Warning: This service should not be used to enable interrupts during initialization! Doing so could cause un-predictable results.

Input Parameters

new_posture

This parameter specifies whether interrupts are disabled or enabled. Legal values include

TX_INT_DISABLE and **TX_INT_ENABLE**. The actual values for these parameters are port specific. In addition, some processing architectures might support addition interrupt disable postures. Please see the *readme.txt* information supplied on the distribution disk for more details.

Return Values

previous posture

This service returns the previous interrupt posture to the caller. This allows users of the service to restore the previous posture after interrupts are disabled. Interrupt Control ThreadX Services

Allowed From

Threads, timers, and ISRs

Example

See Also

None

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tx_queue_create

Create a message queue

Prototype

UINT tx_queue_create(TX_QUEUE *queue_ptr, CHAR *name_ptr, UINT message size, VOID *queue_start, ULONG queue_size)

Description

This service creates a message queue that is typically used for inter-thread communication. The total number of messages is calculated from the specified message size and the total number of bytes in the queue.



If the total number of bytes specified in the queue's memory area is not evenly divisible by the specified message size, the remaining bytes in the memory area are not used.

Input Parameters

queue_ptr	Pointer to a message queue control block.
name_ptr	Pointer to the name of the message queue.
message_size	Specifies the size of each message in the queue.
	Message sizes range from 1 32-bit word to 16 32-bit
	words. Valid message size options are defined as follows:

TX_1_ULONG	(0x01)
TX_2_ULONG	(0x02)
TX_4_ULONG	(0x04)
TX_8_ULONG	(0x08)
TX_16_ULONG	(0x10)

queue start Starting address of the message queue. queue_size

Total number of bytes available for the message

queue.

Return Values

TX_SUCCESS	(0x00)	Successful message queue creation.
TX_QUEUE_ERROR	(0x09)	Invalid message queue pointer. Either the pointer is NULL or the queue is already created.
TX_PTR_ERROR	(0x03)	Invalid starting address of the message queue.
TX_SIZE_ERROR	(0x05)	Size of message queue is invalid.
TX_CALLER_ERROR	(0x13)	Invalid caller of this service.

Allowed From

Initialization and threads

Example

See Also

tx_queue_delete, tx_queue_flush, tx_queue_receive, tx_queue_send

tx_queue_delete

Delete a message queue

Prototype

UINT tx_queue_delete(TX_QUEUE *queue_ptr)

Description

This service deletes the specified message queue. All threads suspended waiting for a message from this queue are resumed and given a TX_DELETED return status.



It is the application's responsibility to manage the memory area associated with the queue, which is available after this service completes. In addition, the application must prevent use of a deleted queue.

Input Parameters

queue_ptr Pointer to a previously created message queue.

Return Values

TX_SUCCESS	(0x00)	Successful message queue deletion.
TX_QUEUE_ERROR	(0x09)	Invalid message queue pointer.
TX_CALLER_ERROR	(0x13)	Invalid caller of this service.

Allowed From

Threads

Message Queues ThreadX Services

Example

See Also

tx_queue_create, tx_queue_flush, tx_queue_receive, tx_queue_send

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tx_queue_flush

Empty messages in a message queue

Prototype

UINT tx_queue_flush(TX_QUEUE *queue_ptr)

Description

This service deletes all messages stored in the specified message queue. If the queue is full, messages of all suspended threads are discarded. Each suspended thread is then resumed with a return status that indicates the message send was successful. If the queue is empty, this service does nothing.

Input Parameters

queue_ptr Pointer to a previously created message queue.

Return Values

TX_SUCCESS	(0x00)	Successful message queue flush.
TX_QUEUE_ERROR	(0x09)	Invalid message queue pointer.
TX_CALLER_ERROR	(0x13)	Invalid caller of this service.

Allowed From

Initialization and threads

Message Queues ThreadX Services

Example

```
TX_QUEUE          my_queue;
UINT          status;

/* Flush out all pending messages in the specified message
    queue. Assume that the queue has already been created
    with a call to tx_queue_create. */
status = tx_queue_flush(&my_queue);

/* If status equals TX_SUCCESS, the message queue is
    empty. */
```

See Also

tx_queue_create, tx_queue_delete, tx_queue_receive, tx_queue_send

tx_queue_receive

Get a message from message queue

Prototype

UINT tx_queue_receive(TX_QUEUE *queue_ptr, VOID *destination_ptr, ULONG wait_option)

Description

This service retrieves a message from the specified message queue. The message retrieved is **copied** from the queue into the memory area specified by the destination pointer.



The specified destination memory area must be large enough to hold the message; i.e., the message destination pointed to by **destination_ptr** must be at least as large as the message size for this queue. Otherwise, if the destination is not large enough, memory corruption occurs in the following memory area.

Input Parameters

queue_ptr
destination_ptr
wait_option

Pointer to a previously created message queue.

Location of where to copy the message.

Defines how the service behaves if the message queue is empty. The wait options are defined as follows:

 TX_NO_WAIT
 (0x00000000)

 TX_WAIT_FOREVER
 (0xFFFFFFFF)

 timeout value
 (0x00000001 through 0xFFFFFFFE)

Selecting TX_NO_WAIT results in an immediate return from this service regardless of whether or not it was successful. *This is the only valid option if the service is called from a non-thread; e.g.,*

Initialization, timer, or ISR.

Selecting TX_WAIT_FOREVER causes the calling thread to suspend indefinitely until a message is available.

Selecting a numeric value (1-0xFFFFFFE) specifies the maximum number of timer-ticks to stay suspended while waiting for a message.

Return Values

TX_SUCCESS	(0x00)	Successful retrieval of message.
TX_DELETED	(0x01)	Message queue was deleted while thread was suspended.
TX_QUEUE_EMPTY	(0x0A)	Service was unable to retrieve a message because the queue was empty.
TX_QUEUE_ERROR	(0x09)	Invalid message queue pointer.
TX_PTR_ERROR	(0x03)	Invalid destination pointer for message.
TX_WAIT_ERROR	(0x04)	A wait option other than TX_NO_WAIT was specified on a call from a non-thread.

Allowed From

Initialization, threads, timers, and ISRs

Example

See Also

tx_queue_create, tx_queue_delete, tx_queue_flush, tx_queue_send

tx_queue_send

Send a message to message queue

Prototype

UINT tx_queue_send(TX_QUEUE *queue_ptr, VOID *source_ptr, ULONG wait_option)

Description

This service sends a message to the specified message queue. The message sent is **copied** to the queue from the memory area specified by the source pointer.

Input Parameters

queue_ptr
source_ptr
wait_option

Pointer to a previously created message queue.

Pointer to the message.

Defines how the service behaves if the message queue is full. The wait options are defined as follows:

 TX_NO_WAIT
 (0x00000000)

 TX_WAIT_FOREVER
 (0xFFFFFFFF)

 timeout value
 (0x00000001 through 0xFFFFFFFE)

Selecting TX_NO_WAIT results in an immediate return from this service regardless of whether or not it was successful. *This is the only valid option if the service is called from a non-thread; e.g.,*

Initialization, timer, or ISR.

Selecting TX_WAIT_FOREVER causes the calling thread to suspend indefinitely until there is room in the queue.

Selecting a numeric value (1-0xFFFFFFE) specifies the maximum number of timer-ticks to stay suspended while waiting for room in the queue.

Return Values

TX_SUCCESS	(0x00)	Successful sending of message.
TX_DELETED	(0x01)	Message queue was deleted while thread was suspended.
TX_QUEUE_FULL	(0x0B)	Service was unable to send message because the queue was full.
TX_QUEUE_ERROR	(0x09)	Invalid message queue pointer.
TX_PTR_ERROR	(0x03)	Invalid source pointer for message.
TX_WAIT_ERROR	(0x04)	A wait option other than TX_NO_WAIT
		was specified on a call from a non-thread.

Allowed From

Initialization, threads, timers, and ISRs

Example

```
TX_QUEUE          my_queue;
UINT          status;
ULONG         my_message[4];

/* Send a message to "my_queue." Return immediately,
    regardless of success. This wait option is used for
    calls from initialization, timers, and ISRs. */
status = tx_queue_send(&my_queue, my_message, TX_NO_WAIT);

/* If status equals TX_SUCCESS, the message is in the
    queue. */
```

See Also

tx_queue_create, tx_queue_delete, tx_queue_flush, tx_queue_receive

tx_semaphore_create

Create a counting semaphore

Prototype

UINT tx_semaphore_create(TX_SEMAPHORE *semaphore_ptr, CHAR *name_ptr, ULONG initial_count)

Description

This service creates a counting semaphore for inter-thread synchronization. The initial semaphore count is specified as an input parameter.

Input Parameters

semaphore_ptr Pointer to a semaphore control block. **name_ptr** Pointer to the name of the semaphore.

initial_count Specifies the initial count for this semaphore. Legal values range from 0x00000000 through 0xFFFFFFF.

Return Values

TX_SUCCESS (0x00) Successful semaphore creation.

TX SEMAPHORE ERROR (0x0C) Invalid semaphore pointer. Either the

pointer is NULL or the semaphore is

already created.

TX_CALLER_ERROR (0x13) Invalid caller of this service.

Allowed From

Initialization and threads

Example

See Also

tx_semaphore_delete, tx_semaphore_get, tx_semaphore_put

tx_semaphore_delete

Delete a counting semaphore

Prototype

UINT tx_semaphore_delete(TX_SEMAPHORE *semaphore_ptr)

Description

This service deletes the specified counting semaphore. All threads suspended waiting for a semaphore instance are resumed and given a TX_DELETED return status.



It is the application's responsibility to prevent use of a deleted semaphore.

Input Parameters

semaphore_ptr Pointer to a previously created semaphore.

Return Values

TX_SUCCESS (0x00) Successful counting semaphore deletion.

TX_SEMAPHORE_ERROR (0x0C) Invalid counting semaphore pointer.

TX_CALLER_ERROR (0x13) Invalid caller of this service.

Allowed From

Threads

4

Example

```
TX_SEMAPHORE my_semaphore;
UINT status;

/* Delete counting semaphore. Assume that the counting has already been created. */
status = tx_semaphore_delete(&my_semaphore);

/* If status equals TX_SUCCESS, the counting semaphore is deleted. */
```

See Also

tx_semaphore_create, tx_semaphore_get, tx_semaphore_put

tx_semaphore_get

Get instance from counting semaphore

Prototype

UINT tx_semaphore_get(TX_SEMAPHORE *semaphore_ptr, ULONG wait option)

Description

This service retrieves an instance (a single count) from the specified counting semaphore. As a result, the specified semaphore's count is decreased by one.

Input Parameters

semaphore_ptr wait_option Pointer to a previously created counting semaphore. Defines how the service behaves if there are no instances of the semaphore available; i.e., the semaphore count is zero. The wait options are defined as follows:

 TX_NO_WAIT
 (0x00000000)

 TX_WAIT_FOREVER
 (0xFFFFFFFF)

 timeout value
 (0x00000001 through 0xFFFFFFFE)

Selecting TX_NO_WAIT results in an immediate return from this service regardless of whether or not it was successful. *This is the only valid option if the service is called from a non-thread; e.g., Initialization, timer, or ISR.*

Selecting TX_WAIT_FOREVER causes the calling thread to suspend indefinitely until a semaphore instance is available.

Selecting a numeric value (1-0xFFFFFFE) specifies the maximum number of timer-ticks to stay suspended while waiting for a semaphore instance.

Return Values

TX_SUCCESS (0x00) Successful retrieval of a semaphore instance.

TX_DELETED	(0x01)	Counting semaphore was deleted while
		thread was suspended.
TX_NO_INSTANCE	(0x0D)	Service was unable to retrieve an
		instance of the counting semaphore
		(semaphore count is zero).
TX_SEMAPHORE_ERROR	(0x0C)	Invalid counting semaphore pointer.
TX_WAIT_ERROR	(0x04)	A wait option other than TX_NO_WAIT
		was specified on a call from a non-
		thread.

Allowed From

Initialization, threads, timers, and ISRs

Example

```
TX_SEMAPHORE my_semaphore;
UINT status;

/* Get a semaphore instance from the semaphore
    "my_semaphore." If the semaphore count is zero,
    suspend until an instance becomes available.
    Note that this suspension is only possible from
    application threads. */
status = tx_semaphore_get(&my_semaphore, TX_WAIT_FOREVER);

/* If status equals TX_SUCCESS, the thread has obtained
    an instance of the semaphore. */
```

See Also

tx_semaphore_create, tx_semahore_delete, tx_semaphore_put

tx_semaphore_put

Place an instance in counting semaphore

Prototype

UINT tx_semaphore_put(TX_SEMAPHORE *semaphore_ptr)

Description

This service puts an instance into the specified counting semaphore, which in reality increments the counting semaphore by one.



If this service is called when the semaphore is all ones (OxFFFFFFF), the new put operation will cause the semaphore to be reset to zero.

Input Parameters

semaphore_ptr

Pointer to the previously created counting semaphore control block.

Return Values

```
TX_SUCCESS (0x00) Successful semaphore put.
TX_SEMAPHORE_ERROR (0x0C) Invalid pointer to counting semaphore.
```

Allowed From

Initialization, threads, timers, and ISRs

Example

```
TX_SEMAPHORE my_semaphore;
UINT status;

/* Increment the counting semaphore "my_semaphore." */
status = tx_semaphore_put(&my_semaphore);

/* If status equals TX_SUCCESS, the semaphore count has been incremented. Of course, if a thread was waiting, it was given the semaphore instance and resumed. */
```

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See Also

 $tx_semaphore_create, tx_semaphore_delete, tx_semaphore_get$

tx_thread_create

Create an application thread

Prototype

UINT tx_thread_create(TX_THREAD *thread_ptr,

CHAR *name ptr, VOID (*entry function)(ULONG),

ULONG entry_input, VOID *stack_start,

ULONG stack_size, UINT priority,

UINT preempt_threshold, ULONG time_slice,

UINT auto start)

Description

This service creates an application thread that starts execution at the specified task entry function. The stack, priority, preemption, and time-slice are among the attributes specified by the input parameters. In addition, the initial execution state of the thread is also specified.

Input Parameters

thread_ptr Pointer to a thread control block.
name_ptr Pointer to the name of the thread.

entry_function Specifies the initial C function for thread execution.

When a thread returns from this entry function, it is placed in a *completed* state and suspended indefinitely.

entry_input A 32-bit value that is passed to the thread's entry

function when it first executes. The use for this input

is determined exclusively by the application.

stack_start Starting address of the stack's memory area.

stack_size Number bytes in the stack memory area. The thread's

stack area must be large enough to handle its worstcase function call nesting and local variable usage.

priority Numerical priority of thread. Legal values range from

0 through 31, where a value of 0 represents the

highest priority.

preempt_threshold Highest priority level (0-31) of disabled preemption.

Only priorities higher than this level are allowed to preempt this thread. This value must be less than or

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equal to the specified priority.	Typically, it is the
same as the priority.	

time slice Number of timer-ticks this thread is allowed to

execute without checking to see if there are any other threads of the same priority ready to execute. Ready threads with priorities equal to or less than the preemption threshold are also given a chance to execute when a time-slice occurs. Legal time-slices selections range

from 1 through 0xFFFFFFF. A value of

TX_NO_TIME_SLICE (a value of 0) disables time-

slicing of this thread.

auto_start Specifies whether the thread starts immediately or

stays in a pure suspended state. Legal options are

 TX_AUTO_START (0x01) and TX_DONT_START (0x00).

Return Values

TX_SUCCESS	(0x00)	Successful thread creation.
TX_THREAD_ERROR	(0x0E)	Invalid thread control pointer. Either the pointer is NULL or the thread is already created.
TX_PTR_ERROR	(0x03)	Invalid starting address of the entry point or the stack area is invalid, usually NULL.
TX_SIZE_ERROR	(0x05)	Size of stack area is invalid. Threads must have at least TX_MINIMUM_STACK bytes to execute.
TX_PRIORITY_ERROR	(0x0F)	Invalid thread priority, which is a value outside the range of 0-31.
TX_THRESH_ERROR	(0x18)	Invalid preemption threshold specified. This value must be a valid priority less than or equal to the initial priority of the thread.
TX_START_ERROR	(0x10)	Invalid auto-start selection.
TY CALLER ERROR	(0x13)	Invalid caller of this service

Allowed From

Initialization and threads

Example

```
TX_THREAD
              my_thread;
UINT
               status;
/* Create a thread of priority 15 whose entry point is
   "my_thread_entry". This thread's stack area is 1000
  bytes in size, starting at address 0x400000. The
  preemption threshold is setup to allow preemption at
   priorities above 15. Time-slicing is disabled. This
    thread is automatically put into a ready condition. */
status = tx_thread_create(&my_thread, "my_thread_name",
               my_thread_entry, 0x1234,
               (VOID *) 0x400000, 1000,
               15, 15, TX_NO_TIME_SLICE, TX_AUTO_START);
/* If status equals TX_SUCCESS, my_thread is ready
  for execution! */
/* Thread's entry function. When "my_thread" actually
  begins execution, control is transferred to this
   function. */
VOID my_entry_function(ULONG initial_input)
    /* When we get here, the value of initial_input is
      0x1234. See how this was specified during
      creation. */
    /* The real work of the thread, including calls to
      other function should be called from here! */
    /* When the this function returns, the corresponding
      thread is placed into a "completed" state and
      suspended. */
}
```

See Also

tx_thread_delete, tx_thread_identify, tx_thread_preemption_change, tx_thread_priority_change, tx_thread_relinquish, tx_thread_resume, tx_thread_sleep, tx_thread_suspend, tx_thread_terminate, tx_thread_time_slice_change

tx_thread_delete

Delete an application thread

Prototype

UINT tx_thread_delete(TX_THREAD *thread_ptr)

Description

This service deletes the specified application thread. Since the specified thread must be in a terminated or completed state, this service cannot be called from a thread attempting to delete itself.



It is the application's responsibility to manage the memory area associated with the thread's stack, which is available after this service completes. In addition, the application must prevent use of a deleted thread.

Input Parameters

thread_ptr Pointer to a previously created application thread.

Return Values

TX_SUCCESS	(0x00)	Successful thread deletion.
TX_THREAD_ERROR	(0x0E)	Invalid application thread pointer.
TX_DELETE_ERROR	(0x11)	Specified thread is not in a terminated or
		completed state.
TX_CALLER_ERROR	(0x13)	Invalid caller of this service.

Allowed From

Threads and timers

Example

```
TX_THREAD my_thread;
UINT status;

/* Delete an application thread whose control block is
    "my_thread". Assume that the thread has already been
    created with a call to tx_thread_create. */
status = tx_thread_delete(&my_thread);

/* If status equals TX_SUCCESS, the application thread is
    deleted. */
```

See Also

tx_thread_create, tx_thread_identify, tx_thread_preemption_change, tx_thread_priority_change, tx_thread_relinquish, tx_thread_resume, tx_thread_sleep, tx_thread_suspend, tx_thread_terminate, tx_thread_time_slice_change

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tx_thread_identify

Retrieves pointer to currently executing thread

Prototype

TX_THREAD* tx_thread_identify(VOID)

Description

This service returns a pointer to the currently executing thread. If no thread is executing, this service returns a null pointer.



If this service is called from an ISR, the return value represents the thread running prior to the executing interrupt handler.

Input Parameters

None

Return Values

thread pointer

Pointer to the currently executing thread. If no thread is executing, the return value is TX_NULL.

Allowed From

Threads and ISRs

Example

```
TX_THREAD *my_thread_ptr;

/* Find out who we are! */
my_thread_ptr = tx_thread_identify();

/* If my_thread_ptr is non-null, we are currently executing from that thread. Otherwise, this service was called from an ISR when no thread was running when the interrupt occurred. */
```

See Also

tx_thread_create, tx_thread_delete, tx_thread_preemption_change, tx_thread_priority_change, tx_thread_relinquish, tx_thread_resume, tx_thread_sleep, tx_thread_suspend, tx_thread_terminate, tx_thread_time_slice_change

4

tx_thread_preemption_change

Change preemption threshold of application thread

Prototype

UINT tx_thread_preemption_change(TX_THREAD *thread_ptr, UINT new threshold, UINT *old threshold)

Description

This service changes the preemption threshold of the specified thread. The preemption threshold prevents preemption of the specified thread by threads equal to or less than the preemption threshold value.

Input Parameters

thread_ptr	Pointer to a previously created application thread.
new_threshold	New preemption threshold priority level (0-31).
old_threshold	Pointer to a location to return the previous preemption
	threshold.

Return Values

TX_SUCCESS TX_THREAD_ERROR TX_THRESH_ERROR	(0x00) (0x0E) (0x18)	Successful preemption threshold change. Invalid application thread pointer. Specified new preemption threshold is not
		a valid thread priority (a value other than 0-31) or is greater than (lower priority) than the current thread priority.
TX_PTR_ERROR	(0x03)	Invalid pointer to previous preemption threshold storage location.
TX_CALLER_ERROR	(0x13)	Invalid caller of this service.

Allowed From

Threads and timers

Example

See Also

```
tx_thread_create, tx_thread_delete, tx_thread_identify, tx_thread_priority_change, tx_thread_relinquish, tx_thread_resume, tx_thread_sleep, tx_thread_suspend, tx_thread_terminate, tx_thread_time_slice_change
```

tx_thread_priority_change

Change priority of an application thread

Prototype

UINT tx_thread_priority_change(TX_THREAD *thread_ptr, UINT new_priority, UINT *old_priority)

Description

This service changes the priority of the specified thread. Valid priorities range from 0 through 31, where 0 represents the highest priority level.



The preemption threshold of the specified thread is automatically set to the new priority. If a new threshold is desired, the

tx_thread_preemption_change service must be used after this call.

Input Parameters

thread_ptr	Pointer to a previously created application thread.
new_priority	New thread priority level (0-31).
old_priority	Pointer to a location to return the thread's previous
	priority.

Return Values

TX_SUCCESS	(0x00)	Successful priority change.
TX_THREAD_ERROR	(0x0E)	Invalid application thread pointer.
TX_PRIORITY_ERROR	(0x0F)	Specified new priority is not valid (a
		value other than 0-31).
TX_PTR_ERROR	(0x03)	Invalid pointer to previous priority
		storage location.
TY CALLER ERROR	(0v13)	Invalid caller of this service

Allowed From

Threads and timers

Example

See Also

```
tx_thread_create, tx_thread_delete, tx_thread_identify, tx_thread_preemption_change, tx_thread_relinquish, tx_thread_resume, tx_thread_sleep, tx_thread_suspend, tx_thread_terminate, tx_thread_time_slice_change
```

4

tx_thread_relinquish

Relinquish control to other application threads

Prototype

VOID tx_thread_relinquish(VOID)

Description

This service relinquishes processor control to other ready-to-run threads at the same or higher priority.

Input Parameters

VOID

Return Values

VOID

Allowed From

Only the executing thread

ULONG run_counter_1 = 0;

Example

}

```
ULONG
              run_counter_2 = 0;
/* Example of two threads relinquishing control to
   each other in an infinite loop. Assume that
   both of these threads are ready and have the same
   priority. The run counters will always stay within one
   of each other. */
VOID my_first_thread(ULONG thread_input)
    /* Endless loop of relinquish. */
    while(1)
        /* Increment the run counter. */
        run_counter_1++;
        /* Relinquish control to other thread. */
        tx_thread_relinquish();
    }
VOID my_second_thread(ULONG thread_input)
    /* Endless loop of relinquish. */
    while(1)
        /* Increment the run counter. */
        run_counter_2++;
        /* Relinquish control to other thread. */
        tx_thread_relinquish();
```

See Also

tx_thread_create, tx_thread_delete, tx_thread_identify,

tx_thread_preemption_change, tx_thread_priority_change, tx_thread_resume,

tx_thread_sleep, tx_thread_suspend, tx_thread_terminate,

tx_thread_time_slice_change

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tx_thread_resume

Resume suspended application thread

Thread Control

Prototype

UINT tx_thread_resume(TX_THREAD *thread_ptr)

Description

This service resumes or prepares for execution a thread that was previously suspended by a *tx_thread_suspend* call. In addition, this service resumes threads that were created without an automatic start.

Input Parameters

thread_ptr Pointer to a suspended application thread.

Return Values

TX_SUCCESS (0x00) Successful thread resume.

TX_SUSPEND_LIFTED (0x19) Previously set delayed suspension was

lifted.

TX_THREAD_ERROR (0x0E) Invalid application thread pointer.

TX_RESUME_ERROR (0x12) Specified thread is not suspended or was

previously suspended by a service other than

tx_thread_suspend.

Allowed From

Initialization, threads, timers, and ISRs

Example

See Also

```
tx_thread_create, tx_thread_delete, tx_thread_identify, tx_thread_preemption_change, tx_thread_priority_change, tx_thread_relinquish, tx_thread_sleep, tx_thread_suspend, tx_thread_terminate, tx_thread_time_slice_change
```

tx_thread_sleep

Suspended current thread for specified time

Prototype

UINT tx_thread_sleep(ULONG timer_ticks)

Description

This service causes the calling thread to suspend for the specified number of timer ticks. The physical amount of time associated with a timer tick is application specific. This service can only be called from an application thread.

Input Parameters

timer_ticks The number of timer ticks to suspend the calling

application thread, ranging from 0 through

0xFFFFFFF. If 0 is specified, the service returns

immediately.

Return Values

TX_SUCCESS (0x00) Successful thread sleep.

TX_CALLER_ERROR (0x13) Service called from a non-thread.

Allowed From

Currently executing thread

Example

See Also

tx_thread_create, tx_thread_delete, tx_thread_identify, tx_thread_preemption_change, tx_thread_priority_change, tx_thread_relinquish, tx_thread_resume, tx_thread_suspend, tx_thread_terminate, tx_thread_time_slice_change

tx_thread_suspend

Suspend an application thread

Prototype

UINT tx_thread_suspend(TX_THREAD *thread_ptr)

Description

This service suspends the specified application thread. A thread may call this service to suspend itself.



If the specified thread is already suspended for another reason, this suspension is held internally until the prior suspension is lifted. When that happens, this unconditional suspension of the specified thread is performed. Further unconditional suspension requests have no effect.

Once suspended, the thread must be resumed by *tx_thread_resume* in order to execute again.

Input Parameters

thread_ptr Pointer to an application thread.

Return Values

TX_SUCCESS (0x00) Successful thread suspend.

TX_THREAD_ERROR (0x0E) Invalid application thread pointer.

TX_SUSPEND_ERROR (0x14) Specified thread is in a terminated or completed state.

TX_CALLER_ERROR (0x13) Invalid caller of this service.

Allowed From

Threads and timers

Example

```
TX_THREAD     my_thread;
UINT     status;

/* Suspend the thread represented by "my_thread". */
status = tx_thread_suspend(&my_thread);

/* If status equals TX_SUCCESS, the application thread is unconditionally suspended. */
```

See Also

```
tx_thread_create, tx_thread_delete, tx_thread_identify, tx_thread_preemption_change, tx_thread_priority_change, tx_thread_relinquish, tx_thread_resume, tx_thread_sleep, tx_thread_terminate, tx_thread_time_slice_change
```

tx_thread_terminate

Terminates an application thread

Prototype

UINT tx_thread_terminate(TX_THREAD *thread_ptr)

Description

This service terminates the specified application thread regardless if the thread is suspended or not. A thread may call this service to terminate itself.



Once terminated, the thread must be deleted and re-created in order for it to execute again.

Input Parameters

thread_ptr Pointer to application thread.

Return Values

TX_SUCCESS (0x00) Successful thread terminate.

TX_THREAD_ERROR (0x0E) Invalid application thread pointer.

TX CALLER ERROR (0x13) Invalid caller of this service.

Allowed From

Threads and timers

Thread Control ThreadX Services

Example

```
TX_THREAD my_thread;
UINT status;

/* Terminate the thread represented by "my_thread". */
status = tx_thread_terminate(&my_thread);

/* If status equals TX_SUCCESS, the thread is terminated and cannot execute again until it is deleted and re-created. */
```

See Also

```
tx_thread_create, tx_thread_delete, tx_thread_identify, tx_thread_preemption_change, tx_thread_priority_change, tx_thread_relinquish, tx_thread_resume, tx_thread_sleep, tx_thread_suspend, tx_thread_time_slice_change
```

4

tx_thread_time_slice_change

Changes time-slice of application thread

Prototype

UINT tx_thread_time_slice_change(TX_THREAD *thread_ptr, ULONG new_time_slice, ULONG *old_time_slice)

Description

This service changes the time-slice of the specified application thread. Selecting a time-slice for a thread insures that it won't execute more than the specified number of timer ticks before the other threads of the same or higher priorities have a chance to execute.

Input Parameters

thread_ptr Pointer to application thread.

new_time_slice New time slice value. Legal values include

TX_NO_TIME_SLICE and numeric values from 1

through 0xFFFFFFF.

old time slice Pointer to location for storing the previous time-slice

value of the specified thread.

Return Values

TX_SUCCESS	(0x00)	Successful time-slice chance.	
TX_THREAD_ERROR	(0x0E)	Invalid application thread pointer.	
TX_PTR_ERROR	(0x03)	Invalid pointer to previous time-slice	
		storage location.	
TX CALLER ERROR	(0x13)	Invalid caller of this service.	

Allowed From

Threads and timers

Thread Control ThreadX Services

Example

```
my_thread;
TX_THREAD
ULONG
               my_old_time_slice;
UINT
               status;
/* Change the time-slice of the thread associated with
   "my_thread" to 20. This will mean that "my_thread"
   can only run for 20 timer-ticks consecutively before
   other threads of equal or higher priority get a chance
   to run. */
status = tx_thread_time_slice_change(&my_thread, 20,
                                   &my_old_time_slice);
/* If status equals TX_SUCCESS, the thread's time-slice
   has been changed to 20 and the previous time-slice is
   in "my_old_time_slice." */
```

See Also

tx_thread_create, tx_thread_delete, tx_thread_identify, tx_thread_preemption_change, tx_thread_priority_change, tx_thread_relinquish, tx_thread_resume, tx_thread_sleep, tx_thread_suspend, tx_thread_terminate

tx_time_get

Retrieves the current time

Prototype

ULONG tx_time_get(VOID)

Description

This service returns the contents of the internal system clock Each timer-tick increases the internal system clock by one. The system clock is set to zero during initialization and can be changed to a specific value by the service *tx_time_set*.

i

The actual time each timer-tick represents is application specific.

Input Parameters

None

Return Values

system clock ticks

Value of the internal, free running, system clock.

Allowed From

Threads, timers, and ISRs

Time Ticks ThreadX Services

Example

See Also

tx_time_set

4

tx_time_set

Sets the current time

Prototype

VOID tx_time_set(ULONG new_time)

Description

This service sets the internal system clock to the specified value. Each timer-tick increases the internal system clock by one.



The actual time each timer-tick represents is application specific.

Input Parameters

new_time

New time to put in the system clock, legal values range from 0 through 0xFFFFFFF.

Return Values

None

Allowed From

Threads, timers, and ISRs

Example

```
/* Set the internal system time to 0x1234. */
tx_time_set(0x1234);

/* Current time now contains 0x1234 until the next timer interrupt. */
```

See Also

tx_time_get

Time Ticks ThreadX Services

4

tx_timer_activate

Activate an application timer

Prototype

UINT tx_timer_activate(TX_TIMER *timer_ptr)

Description

This service activates the specified application timer. If the timer is already activated, this service has no effect.

Input Parameters

timer_ptr Pointer to a previously created application timer.

Return Values

TX_SUCCESS (0x00) Successful application timer activation.
TX_TIMER_ERROR (0x15) Invalid application timer pointer.
TX ACTIVATE ERROR (0x17) Timer was already active.

Allowed From

Initialization, threads, timers, and ISRs

4

Example

See Also

tx_timer_change, tx_timer_create, tx_timer_deactivate, tx_timer_delete

tx_timer_change

Change an application timer

Prototype

UINT tx_timer_change(TX_TIMER *timer_ptr, ULONG initial_ticks, ULONG reschedule_ticks)

Description

This service changes the expiration characteristics of the specified application timer. The timer must be deactivated prior to calling this service.



A call to the tx_timer_activate service is required after this service in order to start the timer again.

Input Parameters

timer_ptr Pointer to a timer control block.

initial ticks Specifies the initial number of ticks for timer

expiration. Legal values range from 1 through

0xFFFFFFF.

the first. A zero for this parameter makes the timer a *one-shot* timer. Otherwise, for periodic timers, legal

values range from 1 through 0xFFFFFFF.

Return Values

TX_SUCCESS	(0x00)	Successful application timer change.
TX_TIMER_ERROR	(0x15)	Invalid application timer pointer.
TX_TICK_ERROR	(0x16)	Invalid value (a zero) supplied for initial
		ticks.
TX_CALLER_ERROR	(0x13)	Invalid caller of this service.

Allowed From

Threads, timers, and ISRs

4

Example

See Also

tx_timer_activate, tx_timer_create, tx_timer_deactivate, tx_timer_delete

tx_timer_create

Create an application timer

Prototype

UINT tx_timer_create(TX_TIMER *timer_ptr, CHAR *name_ptr,

VOID (*expiration_function)(ULONG),

ULONG expiration_input, ULONG initial_ticks,

ULONG reschedule_ticks, UINT auto_activate)

Description

This service creates an application timer with the specified expiration function and periodic.

Input Parameters

timer_ptr Pointer to a timer control block **name_ptr** Pointer to the name of the timer.

expiration_function Application function to call when the timer expires. **expiration_input** Input to pass to expiration function when timer

expires.

initial_ticks Specifies the initial number of ticks for timer

expiration. Legal values range from 1 through

0xFFFFFFF.

reschedule ticks Specifies the number of ticks for all timer expirations

after the first. A zero for this parameter makes the timer a *one-shot* timer. Otherwise, for periodic timers, legal values range from 1 through

0xFFFFFFF.

auto_activate Determines if the timer is automatically activated

during creation. If this value is

TX_AUTO_ACTIVATE (0x01) the timer is made active. Otherwise, if the value **TX_NO_ACTIVATE** (0x00) is selected, the timer is created in a non-active state. In this case, a subsequent $tx_timer_activate$ service call is necessary to get the timer actually

started.

Return Values

TX_SUCCESS	(0x00)	Successful application timer creation.	
TX_TIMER_ERROR	(0x15)	Invalid application timer pointer. Either	
		the pointer is NULL or the timer is	
		already created.	
TX_TICK_ERROR	(0x16)	Invalid value (a zero) supplied for initial	
		ticks.	
TX_ACTIVATE_ERROR	(0x17)	Invalid activation selected.	
TX_CALLER_ERROR	(0x13)	Invalid caller of this service.	

Allowed From

Initialization and threads

Example

See Also

tx_timer_activate, tx_timer_change, tx_timer_deactivate, tx_timer_delete

tx_timer_deactivate

Deactivate an application timer

Prototype

UINT tx_timer_deactivate(TX_TIMER *timer_ptr)

Description

This service deactivates the specified application timer. If the timer is already deactivated, this service has no effect.

Input Parameters

timer_ptr Pointer to a previously created application timer.

Return Values

TX_SUCCESS (0x00) Successful application timer deactivation. TX_TIMER_ERROR (0x15) Invalid application timer pointer.

Allowed From

Initialization, threads, timers, and ISRs

Example

See Also

tx_timer_activate, tx_timer_change, tx_timer_create, tx_timer_delete

4

tx_timer_delete

Delete an application timer

Prototype

UINT tx_timer_delete(TX_TIMER *timer_ptr)

Description

This service deletes the specified application timer.

It is the application's responsibility to prevent use of a deleted timer.

Input Parameters

timer_ptr Pointer to a previously created application timer.

Return Values

TX_SUCCESS	(0x00)	Successful application timer deletion.
TX_TIMER_ERROR	(0x15)	Invalid application timer pointer.
TX CALLER ERROR	(0x13)	Invalid caller of this service.

Allowed From

Threads

4

Example

See Also

tx_timer_activate, tx_timer_change, tx_timer_create, tx_timer_deactivate

ThreadX I/O Drivers

This chapter describes I/O drivers for ThreadX. The information presented in this chapter is designed to help developers write application specific drivers. The following lists the I/O driver topics covered in this chapter:

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Driver Functions 153

Driver Initialization 154

Driver Control 154

Driver Access 154

Driver Input 154

Driver Output 154

Driver Interrupts 155

Driver Status 155

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5

I/O Driver Introduction

Communication with the external environment is an important component of most embedded applications. This communication is accomplished through hardware devices that are accessible to the embedded application software. The software components responsible for managing such devices are commonly called *I/O Drivers*.

I/O drivers in embedded, real-time systems are inherently application dependent. This is true for two principal reasons: the vast diversity of target hardware and the equally vast performance requirements imposed on real-time applications. Because of this, it is virtually impossible to provide a common set of drivers that will meet the requirements of every application. For these reasons, the information in this chapter is designed to help users customize *off-the-shelf* ThreadX I/O drivers and write their own specific drivers.

Driver Functions

ThreadX I/O drivers are composed of eight basic functional areas, as follows:

Driver Initialization
Driver Control
Driver Access
Driver Input
Driver Output
Driver Interrupts
Driver Status
Driver Termination

With the exception of initialization, each driver functional area is optional. Furthermore, the exact processing in each area is specific to the I/O driver.

Driver Initialization

This functional area is responsible for initialization of the actual hardware device and the internal data structures of the driver. Calling other driver services is not allowed until initialization is complete.

i

The driver's initialization function component is typically called from the **tx_application_define** function or from an initialization thread.

Driver Control

After the driver is initialized and ready for operation, this functional area is responsible for run-time control. Typically, run-time control consists of making changes to the underlying hardware device. Examples include changing the baud rate of a serial device or seeking a new sector on a disk.

Driver Access

Some I/O drivers are only called from a single application thread. In such cases, this functional area is not needed. However, in applications where multiple threads need simultaneous driver access, their interaction must be controlled by adding assign/release facilities in the I/O driver. Alternatively, the application may use a semaphore to control driver access and avoid extra overhead and complication inside the driver.

Driver Input

This functional area is responsible for all device input. The principle issues associated with driver input usually involve how the input is buffered and how threads wait for such input.

Driver Output

This functional area is responsible for all device output. The principle issues associated with driver output usually involve how the output is buffered and how threads wait to perform output.

Driver Interrupts

Most real-time systems rely on hardware interrupts to notify the driver of device input, output, control, and error events. Interrupts provide a guaranteed response time to such external events. Instead of interrupts, the driver software may periodically check the external hardware for such events. This technique is called *polling*. It is less real-time than interrupts, but polling may make sense for some applications.

Driver Status

This function area is responsible for providing run-time status and statistics associated with the driver operation. Information managed by this function area typically includes the following:

Current device status Input bytes Output bytes I/O error counts

Driver Termination

This functional area is the most optional. It is only required if the driver and/or the physical hardware device need to be shut down. After terminated, the driver must not be called again until it is re-initialized.

Simple Driver Example

An example is the best way to describe an I/O driver. In this example, the driver assumes a simple serial hardware device with a configuration register, an input register, and an output register. This simple driver example illustrates the initialization, input, output, and interrupt functional areas.

Simple Driver Initialization

The *tx_sdriver_initialize* function of the simple driver creates two counting semaphores that are used to manage the driver's input and output operation. The input

semaphore is set by the input ISR when a character is received by the serial hardware device. Because of this, the input semaphore is created with an initial count of zero.

Conversely, the output semaphore indicates the availability of the serial hardware transmit register. It is created with a value of one to indicate the transmit register is initially available.

The initialization function is also responsible for installing the low-level interrupt vector handlers for input and output notifications. Like other ThreadX interrupt service routines, the low-level handler must call _tx_thread_context_save before calling the simple driver ISR. After the driver ISR returns, the low-level handler must call _tx_thread_context_restore.

i

It is important that initialization is called before any of the other driver functions. Typically, driver initialization is called from tx_application_define.

See **Figure 5.1** for the initialization source code of the simple driver.

Figure 5.1 Simple Driver Initialization

Simple Driver Input

Input for the simple driver centers around the input semaphore. When a serial device input interrupt is received, the input semaphore is set. If one or more threads are waiting for a character from the driver, the thread waiting the longest is resumed. If no threads are waiting, the semaphore simply remains set until a thread calls the drive input function.

There are several limitations to the simple driver input handling. The most significant is the potential for dropping input characters. This is possible because there is no ability to buffer input characters that arrive before the previous character is processed. This is easily handled by adding an input character buffer.

i

Only threads are allowed to call the tx_sdriver_input function.

Figure 5.2 shows the source code associated with simple driver input.

```
UCHAR
         tx_sdriver_input(VOID)
    /* Determine if there is a character waiting. If not,
        suspend.
    tx_semaphore_get(&tx_sdriver_input_semaphore,
                                              TX_WAIT_FOREVER;
    /* Return character from serial RX hardware register.
    return(*serial_hardware_input_ptr);
}
VOID
        tx_sdriver_input_ISR(VOID)
    /* See if an input character notification is pending.
    if (!tx_sdriver_input_semaphore.tx_semaphore_count)
        /* If not, notify thread of an input character.
        tx_semaphore_put(&tx_sdriver_input_semaphore);
    }
```

Figure 5.2 Simple Driver Input

Simple Driver Output

Output processing utilizes the output semaphore to signal when the serial device's transmit register is free. Before an output character is actually written to the device, the output semaphore is obtained. If it is not available, the previous transmit is not yet complete.

The output ISR is responsible for handling the transmit complete interrupt. Processing of the output ISR amounts to setting the output semaphore, thereby allowing output of another character.

i

Only threads are allowed to call the tx_sdriver_output function.

Figure 5.3 shows the source code associated with simple driver output.

```
VOID
        tx_sdriver_output(UCHAR alpha)
{
    /* Determine if the hardware is ready to transmit a
       character. If not, suspend until the previous output
        completes.
    tx_semaphore_get(&tx_sdriver_output_semaphore,
                                             TX WAIT FOREVER);
    /* Send the character through the hardware.
                                                  * /
    *serial_hardware_output_ptr = alpha;
VOID
        tx_sdriver_output_ISR(VOID)
    /* Notify thread last character transmit is
        complete.
    tx_semaphore_put(&tx_sdriver_output_semaphore);
}
```

Figure 5.3 Simple Driver Output

Simple Driver Shortcomings

This simple I/O driver example illustrates the basic idea of a ThreadX device driver. However, because the simple I/O driver does not address data buffering or any overhead issues, it does not fully represent real-world ThreadX drivers. The following section describes some of the more advanced issues associated with I/O drivers.

Advanced Driver Issues

As mentioned previously, real-world I/O drivers have requirements as unique as their applications. Some applications may require an enormous amount of data buffering while another application may require optimized driver ISRs because of high-frequency device interrupts.

I/O Buffering

Data buffering in real-time embedded applications requires considerable planning. Some of the design is dictated by the underlying hardware device. If the device provides basic byte I/O, a simple circular buffer is probably in order. However, if the device provides block, DMA, or packet I/O, a buffer management scheme is probably warranted.

Circular Byte Buffers

Circular byte buffers are typically used in drivers that manage a simple serial hardware device like a UART. Two circular buffers are most often used in such situations—one for input and one for output.

Each circular byte buffer is comprised of a byte memory area (typically an array of UCHARs), a read pointer, and a write pointer. A buffer is considered empty when the read pointer and the write pointers reference the same memory location in the buffer. Driver initialization sets both the read and write buffer pointers to the beginning address of the buffer.

Circular Buffer Input

The input buffer is used to hold characters that arrive before the application is ready for them. When an input character is received (usually in an interrupt service routine), the new character is retrieved from the hardware device and placed into the input buffer at the location pointed to by the write pointer. The write pointer is then advanced to the next position in the buffer. If the next position is past the end of the buffer, the write pointer is set to the beginning of the buffer. The queue full condition is handled by cancelling the write pointer advancement if the new write pointer is the same as the read pointer.

Application input byte requests to the driver first examine the read and write pointers of the input buffer. If the read and write pointers are identical, the buffer is empty. Otherwise, if the read pointer is not the same, the byte pointed to by the read pointer is copied from the input buffer and the read pointer is advanced to the next buffer location. If the new read pointer is past the end of the buffer, it is reset to the beginning. **Figure 5.4** shows the logic for the circular input buffer.

```
UCHAR
        tx_input_buffer[MAX_SIZE];
UCHAR
        tx_input_write_ptr;
UCHAR
        tx input read ptr;
/* Initialization.
tx_input_write_ptr = &tx_input_buffer[0];
tx_input_read_ptr = &tx_input_buffer[0];
/* Input byte ISR... UCHAR alpha has character from device.
save_ptr = tx_input_write_ptr;
*tx_input_write_ptr++ = alpha;
if (tx_input_write_ptr > &tx_input_buffer[MAX_SIZE-1])
   tx_input_write_ptr = &tx_input_buffer[0]; /* Wrap */
if (tx_input_write_ptr == tx_input_read_ptr)
   tx_input_write_ptr = save_ptr; /* Buffer full */
/* Retrieve input byte from buffer...
if (tx_input_read_ptr != tx_input_write_ptr)
   alpha = *tx_input_read_ptr++;
    if (tx_input_read_ptr > &tx_input_buffer[MAX_SIZE-1])
       tx_input_read_ptr = &tx_input_buffer[0];
```

Figure 5.4 Logic for Circular Input Buffer



For reliable operation, it may be necessary to lockout interrupts when manipulating the read and write pointers of both the input and output circular buffers.

Circular Output Buffer

The output buffer is used to hold characters that have arrived for output before the hardware device finished sending the previous byte. Output buffer processing is similar to input buffer processing, except the transmit complete interrupt processing manipulates the output read pointer, while the application output request utilizes the

output write pointer. Otherwise, the output buffer processing is the same. **Figure 5.5** shows the logic for the circular output buffer.

```
UCHAR
        tx_output_buffer[MAX_SIZE];
UCHAR
        tx_output_write_ptr;
UCHAR
        tx_output_read_ptr;
/* Initialization. */
tx_output_write_ptr = &tx_output_buffer[0];
tx_output_read_ptr =
                      &tx_output_buffer[0];
/* Transmit complete ISR... Device ready to send.
if (tx_output_read_ptr != tx_output_write_ptr)
    *device_reg = *tx_output_read_ptr++;
   if (tx_output_read_reg > &tx_output_buffer[MAX_SIZE-1])
       tx_output_read_ptr = &tx_output_buffer[0];
/* Output byte driver service. If device busy, buffer!
save_ptr = tx_output_write_ptr;
*tx_output_write_ptr++ = alpha;
if (tx_output_write_ptr > &tx_output_buffer[MAX_SIZE-1])
   tx_output_write_ptr = &tx_output_buffer[0]; /* Wrap */
if (tx_output_write_ptr == tx_output_read_ptr)
   tx_output_write_ptr = save_ptr; /* Buffer full!
```

Figure 5.5 Logic for Circular Output Buffer

Buffer I/O Management

To improve the performance of embedded microprocessors, many peripheral I/O devices transmit and receive data with buffers supplied by software. In some implementations, multiple buffers may be used to transmit or receive individual packets of data.

The size and location of I/O buffers is determined by the application and/or driver software. Typically, buffers are fixed in size and managed within a ThreadX block memory pool. **Figure 5.6** describes a typical I/O buffer and a ThreadX block memory pool that manages their allocation.

Figure 5.6 I/O Buffer

TX IO BUFFER

The typedef TX_IO_BUFFER consists of two pointers. The tx_next_packet pointer is used to link multiple packets on either the input or output list. The tx_next_buffer pointer is used to link together buffers that make up an individual packet of data from the device. Both of these pointers are set to NULL when the buffer is allocated from the pool. In addition, some devices may require another field to indicate how much of the buffer area actually contains data.

Buffered I/O Advantage

What are the advantages of a buffer I/O scheme? The biggest advantage is that data is not copied between the device registers and the applications memory. Instead, the driver provides the device with a series of buffer pointers. Physical device I/O utilizes the supplied buffer memory directly.

Using the processor to copy input or output packets of information is extremely costly and should be avoided in any high throughput I/O situation.

Another advantage to the buffered I/O approach is that the input and output lists do not have full conditions. All of the available buffers can be on either list at any one time. This contrasts with the simple byte circular buffers presented earlier in the chapter. Each had a fixed size determined at compilation.

Buffered Driver Responsibilities

Buffered I/O drivers are only concerned with managing linked lists of I/O buffers. An input buffer list is maintained for packets that are received before the application software is ready. Conversely, an output buffer list is maintained for packets being sent faster than the hardware device can handle them. **Figure 5.7** shows

simple input and output linked lists of data packets and the buffer(s) that make up each packet.

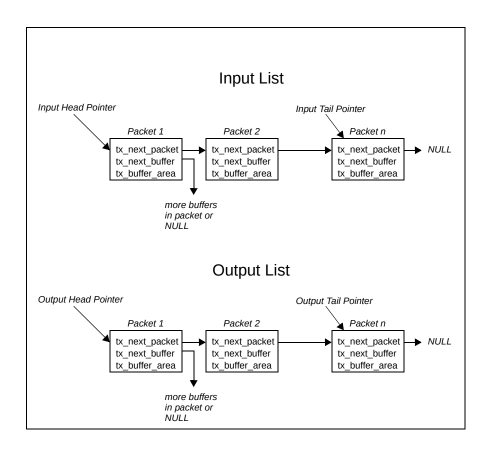


Figure 5.7 Input-Output Lists

Applications interface with buffered drivers with the same I/O buffers. On transmit, application software provides the driver with one or more buffers to transmit. When the application software requests input, the driver returns the input data in I/O buffers.

i

In some applications, it may be useful to build a driver input interface that requires the application to exchange a free buffer for an input buffer from the driver. This might alleviate some buffer allocation processing inside of the driver.

Interrupt Management

In some applications, the device interrupt frequency may prohibit writing the ISR in C or to interact with ThreadX on each interrupt. For example, if it takes 25us to save and restore the interrupted context, it would not be advisable to perform a full context save if the interrupt frequency was 50us. In such cases, a small assembly language ISR is used to handle most of the device interrupts. This low-overhead ISR would only interact with ThreadX when necessary.

A similar discussion can be found in the interrupt management discussion at the end of Chapter 3.

Thread Suspension

In the simple driver example presented earlier in this chapter, the caller of the input service suspends if a character is not available. In some applications, this might not be acceptable.

For example, if the thread responsible for processing input from a driver also has other duties, suspending on just the driver input is probably not going to work. Instead, the driver needs to be customized to request processing similar to the way other processing requests are made to the thread.

In most cases, the input buffer is placed on a linked list and an "input event" message is sent to the thread's input queue.

ThreadX Demonstration

This chapter describes the demonstration system that is delivered with all ThreadX processor support packages. The following lists specific demonstration areas that are covered in this chapter:

- Overview 168
- Application Define 168
- Initial Execution 169
- Thread 0 169
- Thread 1 170
- Thread 2 170
- Threads 3 and 4 171
- Thread 5 171
- Observing the Demonstration 172
- Distribution file: demo.c 172

6

Overview

Each ThreadX product distribution contains a demonstration system that runs on all supported microprocessors.

This example system is defined in the distribution file *demo.c* and is designed to illustrate how ThreadX is used in an embedded multithread environment. The demonstration consists of initialization, six threads, one queue, one semaphore, and one event flag group.

i

It is worthwhile to mention that—except for the thread's stack size—the demonstration application is identical on all ThreadX supported processors.

The complete listing of *demo.c*, including the line numbers referenced throughout the remainder of this chapter is displayed on page 172 and following.

Application Define

The *tx_application_define* function executes after the basic ThreadX initialization is complete. It is responsible for setting up all of the initial system resources, including threads, queues, semaphores, event flags, and memory pools.

The demonstration system's *tx_application_define* (*line numbers 54-112*) creates the demonstration objects in the following order:

thread 0

thread 1

thread 2

thread 3

thread 4

thread 5

queue_0

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semaphore_0 event_flags_0

The demonstration system does not create any other additional ThreadX objection. However, an actual application may create system objects during run-time inside of executing threads.

Initial Execution

All threads are created with the **TX_AUTO_START** option. This makes them initially ready for execution. After *tx_application_define* completes, control is transferred to the thread scheduler and from there to each individual thread.

The order in which the threads execute is determined by their priority and the order that they were created. In the demonstration system, *thread_0* executes first because it has the highest priority (*it was created with a priority of 1*). After *thread_0* suspends, *thread_5* is executed, followed by the execution of *thread_3*, *thread_4*, *thread_1*, and finally *thread_2*.

i

Notice that even though thread_3 and thread_4 have the same priority (both created with a priority of 8), thread_3 executes first. This is because thread_3 was created and became ready before thread_4. Threads of equal priority execute in a FIFO fashion.

Thread 0

The function *thread_0_entry* marks the entry point of the thread (*lines 116-139*). *Thread_0* is the first thread in the demonstration system to execute. Its processing is simple: it increments its counter, sleeps for 10 timer ticks, sets an event flag to wake up *thread_5*, then repeats the sequence.

Thread_0 is the highest priority thread in the system. When its requested sleep expires, it will preempt any other executing thread in the demonstration.

Thread 1

The function *thread_1_entry* marks the entry point of the thread (*lines 142-165*). *Thread_1* is the second-to-last thread in the demonstration system to execute. Its processing consists of incrementing its counter, sending a message to *thread_2* (*through queue_0*), and repeating the sequence. Notice that *thread_1* suspends whenever *queue_0* becomes full (*line 156*).

Thread 2

The function *thread_2_entry* marks the entry point of the thread (*lines 168-193*). *Thread_2* is the last thread in the demonstration system to execute. Its processing consists of incrementing its counter, getting a message from *thread_1* (through *queue_0*), and repeating the sequence. Notice that *thread_2* suspends whenever *queue_0* becomes empty (*line 183*).

Although *thread_1* and *thread_2* share the lowest priority in the demonstration system (*priority 16*), they are also the only threads that are ready for execution most of the time. They are also the only threads created with time-slicing (*lines 74 and 82*). Each thread is allowed to execute for a maximum of 4 timer ticks before the other thread is executed.

Threads 3 and 4

The function *thread_3_and_4_entry* marks the entry point of both *thread_3* and *thread_4* (*lines 196-230*). Both threads have a priority of 8, which makes them the third and fourth threads in the demonstration system to execute. The processing for each thread is the same: incrementing its counter, getting *semaphore_0*, sleeping for 2 timer ticks, releasing *semaphore_0*, and repeating the sequence. Notice that each thread suspends whenever *semaphore_0* is unavailable (*line 214*).

Also both threads use the same function for their main processing. This presents no problems because they both have their own unique stack, and C is naturally reentrant. Each thread determines which one it is by examination of the thread input parameter (*line 208*), which is setup when they are created (*lines 86 and 91*).

i

It is also reasonable to obtain the current thread point during thread execution and compare it with the control block's address to determine thread identity.

Thread 5

The function *thread_5_entry* marks the entry point of the thread (*lines 233-255*). *Thread_5* is the second thread in the demonstration system to execute. Its processing consists of incrementing its counter, getting an event flag from *thread_0* (through *event_flags_0*), and repeating the sequence. Notice that *thread_5* suspends whenever the event flag in *event_flags_0* is not available (*line 249*).

Observing the Demonstration

Each of the demonstration threads increments its own unique counter. The following counters may be examined to check on the demo's operation:

thread_0_counter thread_1_counter thread_2_counter thread_3_counter thread_4_counter thread_5_counter

Each of these counters should continue to increase as the demonstration executes, with *thread_1_counter* and *thread_2_counter* increasing at the fastest rate.

Distribution file: demo.c

This section displays the complete listing of *demo.c*, including the line numbers referenced throughout this chapter.

```
/* This is a small demo of the high-performance ThreadX kernel. It includes examples of 6
     threads of different priorities, message queues, semaphores, and event flags. */
3
    #include "tx_api.h"
4
              DEMO_STACK_SIZE 1024
    #define
8
   /* Define the ThreadX object control blocks... */
9
10 TX_THREAD
                           thread_0;
11 TX_THREAD
                           thread 1;
12 TX_THREAD
                           thread 2;
13 TX_THREAD
                           thread_3;
14 TX_THREAD
                           thread_4;
15 TX THREAD
                           thread 5;
16 TX_QUEUE
                           queue_0;
17 TX_SEMAPHORE
                           semaphore_0;
18 TX_EVENT_FLAGS_GROUP
                          event_flags_0;
19
2.0
22
23 ULONG
                   thread_0_counter;
24 ULONG
                   thread_1_counter;
25 ULONG
                   thread_1_messages_sent;
26 ULONG
                   thread_2_counter;
2.7
    ULONG
                   thread_2_messages_received;
                  thread_3_counter;
28 ULONG
29 ULONG
                   thread_4_counter;
30
   ULONG
                   thread_5_counter;
31
32
33 /* Define thread prototypes. */
34
35
           thread_0_entry(ULONG thread_input);
36 void
           thread_1_entry(ULONG thread_input);
37 void
38 void
           thread_2_entry(ULONG thread_input);
           thread_3_and_4_entry(ULONG thread_input);
   void
40 void
          thread_5_entry(ULONG thread_input);
41
42
43 /* Define main entry point. */
44
45 int main()
46
   {
47
48
        /* Enter the ThreadX kernel. */
       tx_kernel_enter();
49
50 }
51
52
53
   /* Define what the initial system looks like. */
54
   void
           tx_application_define(void *first_unused_memory)
55 {
56
57 CHAR
           *pointer;
5.8
59
        /* Put first available memory address into a character pointer. */
60
       pointer = (CHAR *) first_unused_memory;
61
62
       /* Put system definition stuff in here, e.g. thread creates and other assorted
63
         create information. */
64
       /* Create the main thread. */
65
       tx_thread_create(&thread_0, "thread 0", thread_0_entry, 0,
66
67
                pointer, DEMO_STACK_SIZE,
68
                 1, 1, TX_NO_TIME_SLICE, TX_AUTO_START);
       pointer = pointer + DEMO_STACK_SIZE;
69
70
71
       /* Create threads 1 and 2. These threads pass information through a ThreadX
```

```
72
           message queue. It is also interesting to note that these threads have a time
73
           slice. */
74
        tx_thread_create(&thread_1, "thread 1", thread_1_entry, 1,
                 pointer, DEMO_STACK_SIZE,
75
76
                 16, 16, 4, TX_AUTO_START);
77
       pointer = pointer + DEMO_STACK_SIZE;
78
79
        tx_thread_create(&thread_2, "thread 2", thread_2_entry, 2,
                pointer, DEMO_STACK_SIZE,
80
                16, 16, 4, TX_AUTO_START);
81
82
       pointer = pointer + DEMO STACK SIZE;
83
84
        /* Create threads 3 and 4. These threads compete for a ThreadX counting semaphore.
85
            An interesting thing here is that both threads share the same instruction area. */
        tx_thread_create(&thread_3, "thread 3", thread_3_and_4_entry, 3,
86
87
                 pointer, DEMO_STACK_SIZE,
88
                  8, 8, TX_NO_TIME_SLICE, TX_AUTO_START);
89
       pointer = pointer + DEMO_STACK_SIZE;
90
        tx_thread_create(&thread_4, "thread 4", thread_3_and_4_entry, 4,
91
92
                pointer, DEMO_STACK_SIZE,
93
                  8, 8, TX_NO_TIME_SLICE, TX_AUTO_START);
       pointer = pointer + DEMO_STACK_SIZE;
94
95
96
        /* Create thread 5. This thread simply pends on an event flag which will be set
97
          by thread_0. */
98
        tx_thread_create(&thread_5, "thread 5", thread_5_entry, 5,
                 pointer, DEMO_STACK_SIZE,
99
100
                  4, 4, TX_NO_TIME_SLICE, TX_AUTO_START);
101
       pointer = pointer + DEMO_STACK_SIZE;
102
103
        /\!\!\!\!\!^* Create the message queue shared by threads 1 and 2. \!\!\!\!^*/
104
        tx_queue_create(&queue_0, "queue 0", TX_1_ULONG, pointer, 100*sizeof(ULONG));
105
        pointer = pointer + (100*sizeof(ULONG));
106
107
        /* Create the semaphore used by threads 3 and 4. */
108
        tx_semaphore_create(&semaphore_0, "semaphore 0", 1);
109
        /* Create the event flags group used by threads 1 and 5. */
110
111
        tx_event_flags_create(&event_flags_0, "event flags 0");
112 }
113
114
115 /* Define the test threads. */
          thread_0_entry(ULONG thread_input)
116 void
117 {
118
119 UINT
          status;
120
121
122
        /* This thread simply sits in while-forever-sleep loop. */
123
       while(1)
124
125
126
            /* Increment the thread counter. */
127
            thread 0 counter++;
128
            /* Sleep for 10 ticks. */
129
130
            tx_thread_sleep(10);
131
132
            /* Set event flag 0 to wakeup thread 5. */
133
            status = tx_event_flags_set(&event_flags_0, 0x1, TX_OR);
134
135
            /* Check status. */
136
            if (status != TX_SUCCESS)
137
                 break;
138
139 }
140
141
142 void
            thread_1_entry(ULONG thread_input)
```

```
143 {
144
145 UINT
            status;
146
147
        /\!\!^\star This thread simply sends messages to a queue shared by thread 2. ^\star/\!\!^\star
148
149
        while(1)
150
151
152
            /* Increment the thread counter. */
153
            thread_1_counter++;
154
155
            /* Send message to queue 0. */
            status = tx_queue_send(&queue_0, &thread_1_messages_sent, TX_WAIT_FOREVER);
156
157
158
            /* Check completion status. */
159
            if (status != TX_SUCCESS)
160
                break;
161
            /\,^\star Increment the message sent. \,^\star/\,
162
163
            thread_1_messages_sent++;
164
165 }
166
167
168 void
            thread_2_entry(ULONG thread_input)
169 {
170
171 ULONG
           received_message;
172 UINT
            status;
173
174
        /\!\!^\star This thread retrieves messages placed on the queue by thread 1. \,^\star/
175
176
        while(1)
177
        {
178
            /* Increment the thread counter. */
179
180
            thread_2_counter++;
181
182
            /* Retrieve a message from the queue. */
183
            status = tx_queue_receive(&queue_0, &received_message, TX_WAIT_FOREVER);
184
185
            /* Check completion status and make sure the message is what we
186
               expected. */
            if ((status != TX_SUCCESS) || (received_message != thread_2_messages_received))
187
188
                break;
189
190
            /* Otherwise, all is okay. Increment the received message count. */
191
            thread_2_messages_received++;
192
193 }
194
195
196 void
            thread_3_and_4_entry(ULONG thread_input)
197 {
198
199 UINT
            status;
200
201
        /* This function is executed from thread 3 and thread 4. As the loop
203
           below shows, these function compete for ownership of semaphore_0. */
204
        while(1)
205
206
207
            /* Increment the thread counter. */
208
             if (thread_input == 3)
209
                thread_3_counter++;
210
211
                thread_4_counter++;
212
213
            /* Get the semaphore with suspension. */
```

```
214
           status = tx_semaphore_get(&semaphore_0, TX_WAIT_FOREVER);
215
           /* Check status. */
216
           if (status != TX_SUCCESS)
217
218
219
220
          /* Sleep for 2 ticks to hold the semaphore. */
221
          tx_thread_sleep(2);
222
223
           /* Release the semaphore. */
           status = tx_semaphore_put(&semaphore_0);
224
225
226
           /* Check status. */
227
           if (status != TX_SUCCESS)
228
               break;
229
       }
230 }
231
232
233 void
           thread_5_entry(ULONG thread_input)
234 {
235
236 UINT
           status;
237 ULONG actual_flags;
238
239
240
       /* This thread simply waits for an event in a forever loop. */
241
       while(1)
242
243
244
           /* Increment the thread counter. */
245
           thread_5_counter++;
246
247
           /* Wait for event flag 0. */
           status = tx_event_flags_get(&event_flags_0,0x1,TX_OR_CLEAR,
248
249
                                                  &actual_flags, TX_WAIT_FOREVER);
250
251
           /* Check status. */
252
           if ((status != TX_SUCCESS) || (actual_flags != 0x1))
253
               break;
254
255 }
```

ThreadX Internals

Source code products without supporting documentation have limited usefulness. Furthermore, complicated coding standards or software design make such products equally hard to use. This chapter describes, in a simple, clear manner, the composition of ThreadX. The following is a list of topics covered in this chapter:

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ThreadX Design Goals

ThreadX has three principal design goals: simplicity, scalability in size, and high performance. In many situations these goals are complementary; i.e. simpler, smaller software usually gives better performance.

Simplicity

Simplicity is the most important design goal of ThreadX. It makes ThreadX very easy to use, test, and verify. In addition, it makes it easy for developers to understand exactly what is happening inside. This takes the mystery out of multi-threading, which contrasts sharply with the "black-box" approach so prevalent in the industry.

Scalability

ThreadX is also designed to be very scalable. Its instruction area size ranges from 2KBytes through 15Kbytes, depending on the services actually used by the application. This enables ThreadX to support a wide range of microprocessor architectures, ranging from small micro-controllers through high-performance RISC and DSP processors.

How is ThreadX so scalable? First, ThreadX is designed with a software component methodology, which allows automatic removal of whole components that are not used. Second, it places each function in a separate file to minimize each function's interaction with the rest of the system. Because ThreadX is implemented as a C library, only the functions that are used become part of the final embedded image.

High Performance

ThreadX is designed for high performance. This is achieved in a variety of ways, including algorithm optimizations, register variables, in-line assembly language, low-overhead timer interrupt handling, and optimized context switching. In addition, applications have the ability (with the conditional compilation flag

TX_DISABLE_ERROR_CHECKING) to disable the basic error checking facilities of the ThreadX API. This feature is very useful in the tuning phase of application development. By disabling basic error checking, a 30 percent performance boost can be achieved on most ThreadX implementations. And, of course, the resulting code image is also smaller!

ThreadX ANSI C Library

As mentioned before, ThreadX is implemented as a C library, which must be linked with the application software. The ThreadX library consists of 105 object files that are derived from 97 C source files and eight (8) processor specific assembly language files. There are also ten (10) C include files that are used in the C file compilation process. All of the C source and include files conform completely to the ANSI standard.

System Include Files

ThreadX applications need access to two include files: $tx_api.h$ and $tx_port.h$. The $tx_api.h$ file contains all the constants, function prototypes, and object data structures. This file is generic; i.e., it is the same for all processor support packages.

The *tx_port.h* file is included by *tx_api.h*. It contains processor and/or development tool specific information, including data type assignments and interrupt management macros that are used throughout the ThreadX C source code. The *tx_port.h* file also contains the ThreadX port-specific ASCII version string, *_tx_version_id*.



The mapping of the ThreadX API services to the underlying error checking or core processing functions is done in $tx_api.h$.

The ThreadX source package also contains eight (8) system include files. These files represent the internal component specification files, which are discussed later in this chapter.

System Entry

From the application's point of view, the entry point of ThreadX is the function tx_kernel_enter . However, this function is contained in the initialization file so its real name is $_tx_initialize_kernel_enter$. Typically, this function is called from the application main routine with interrupts still disabled from the hardware reset and compiler start-up processing.

The entry function is responsible for calling the processorspecific, low-level initialization and the high-level C initialization. After all the initialization is complete, this function transfers control to the ThreadX scheduling loop.

Application Definition

ThreadX applications are required to provide their own *tx_application_define* function. This function is responsible for setting up the initial threads and other system objects. This function is called from the high-level C initialization mentioned previously.

i

Avoid enabling interrupts inside of the tx_application_define function. If interrupts are enabled, unpredictable results may occur.

Software Components

Express Logic utilizes a software component methodology in its products. A software component is somewhat similar to an object or class in C++. Each component provides a set of action functions that operate on the internal data of the component. In general, components are not allowed access to the global data of other components. The one exception to this rule is the thread component. For performance reasons, information like the currently running thread is accessed directly by other ThreadX components.

What makes up a ThreadX component? Each ThreadX component is comprised of a specification include file, an

initialization function, and one or more action functions. As mentioned previously, each ThreadX function is defined in its own file.

i

If it were not for the design goal of scalable code size, component files would likely contain more than one function. In general, Express Logic recommends a "more than one function per-file" approach to application development.

ThreadX Components

There are eight functional ThreadX components. Each component has the same basic construction, and its processing and data structures are easily distinguished from those of other components. The following lists ThreadX software components:

Initialize
Thread
Timer
Queue
Semaphore
Event Flags
Block Memory
Byte Memory

Component Specification File

Each ThreadX software component has a specification file. The specification file is a standard C include file that contains all component constants, data types, external and internal component function prototypes, and even the component's global data definitions.

The specification file is included in all component files and in files of other components that need to access the individual component's functions.

Component Initialization

Each component has an initialization function, which is responsible for initializing all of the component's internal global C data. In addition, all component global data

instantiation takes place inside of the component's initialization file. This is accomplished with conditional compilation in the component's specification file as well as a special define in its initialization file.

If none of the component's services are used by the application, only the component's small initialization function is included in the application's run-time image.

Component Body Functions

A variable number of the component body or "action" functions complete the composition of a ThreadX software component.

As a general rule, component body functions are the only functions allowed to access the global data of the component. All interaction with other components must use access functions defined in the other component's specification file.

Coding Conventions

All ThreadX software conforms to a strict set of coding conventions. This makes it easier to understand and maintain. In addition, it provides a reasonable template for application software conventions.

ThreadX File Names

All ThreadX C file names take the form

 $TX_c[x].C$

where **c** represents the first initial of the component and [**x**] represents a variable number of supplemental initials used to identify the function contained in the file. For example, file *tx_tc.c* contains the function _*tx_thread_create* and file *tx_ike.c* contains the function _*tx_initialize_kernel_enter*.

Component specification file names are slightly different, taking on the form

TX_ccc.H

where the **ccc** field represents the first three characters of the component's name. For example, the file *tx_tim.h* contains the timer component specification.

The file naming conventions make it easy to distinguish ThreadX files from all other application source files.

ThreadX Name Space

In a similar vein, all ThreadX functions and global data have a leading _tx in their name. This keeps ThreadX global symbols separate from the application symbols and in one contiguous area of load map created by the linker.

i

Most development tools will insert an additional underscore in front of all global symbols.

For ANSI compliance and greater compiler compatibility, all symbolic names in ThreadX are limited to 31 characters.

ThreadX Constants

All ThreadX constants have the form

TX_NAME or TX_C_NAME

and are comprised of capital letters, numerics, and underscores. System constants (defined in $tx_api.h$ or $tx_port.h$) take the form

TX_NAME

For example, the system-wide constant associated with a successful service call return is **TX_SUCCESS**.

Component constants (defined in component specification files) take on the form

TX_C_NAME

where **C** represents the capitalized entire component name. For example, **TX_INITIALIZE_IN_PROGRESS** is specific to the initialization component and is defined in the file *tx_ini.h*.

ThreadX Struct and Typedef Names

ThreadX C *structure* and *typedef* names are similar to the component-specific constant names described previously. System wide typedefs have the form

TX_C_NAME

Just like the constant names, the **C** stands for the capitalized entire component name. For example, the queue control structure typedef is called **TX_QUEUE**.

To limit the number of ThreadX include files an application must deal with, the component specific typedefs that would normally be defined in the component specification files are contained in *tx_api.h*.

For greater readability, primitive data types like **UINT**, **ULONG**, **VOID**, etc., do not require the leading **TX**_ modifier. All primitive ThreadX data types are defined in the file *tx_port.h*.

ThreadX Member Names

ThreadX structure member names are all lower case and take on the form

tx_c_name

where **c** is the entire component name (which is also the same as the parent structure or typedef name). For example, the thread identification field in the **TX_THREAD** structure is named *tx_thread_id*.

ThreadX Global Data

Each ThreadX component has a small amount of global C data elements. All global data elements are lower-case and have the form *_tx_c_name*. Like other ThreadX names,

the *c* represents the entire component name. For example, the current thread pointer is part of the thread control component and is named *_tx_thread_current_ptr* and defined in the file *tx_thr.h*.

ThreadX Local Data

Readability is the only requirement imposed on local data elements, i.e. data defined inside of ThreadX C functions. The most frequently used of these elements are typically assigned the *register* modifier if supported by the target compiler.

ThreadX Function Names

All ThreadX component function names have the form

_tx_c_name

ThreadX functions are in lower-case, where the *c* represents the entire component name. For example, the function that creates new application threads is named *_tx_thread_create*.

Source Code Indentation

The standard indentation increment in ThreadX source code is four spaces. Tab characters are avoided in order to make the source code less sensitive to text editors. In addition, the source code is also designed to use indentation and white-space for greater readability.

Comments

In general, each C statement in the ThreadX source code has a meaningful comment. Each source file also contains a comment header that contains a description of the file, revision history, and the component it belongs to. **Figure 7.1** shows the file header for the thread create file, *tx_tc.c.*

```
/** ThreadX Component
    Thread Control (THR)
  FUNCTION
    _tx_thread_create
                                                PORTABLE C
                                                  3.0
  AUTHOR
   William E. Lamie, Express Logic, Inc.
  DESCRIPTION
    This function creates a thread and places it on the list of created
    threads.
  INPUT
    thread_ptr
                                   Thread control block pointer
                                   Pointer to thread name string */
   name
    entry_function
                                    Entry function of the thread */
                                   32-bit input value to thread */
   entry_input
                                   Pointer to start of stack
   stack_start
stack_size
                                    Stack size in bytes
   priority
                                   Priority of thread (0-31)
   preempt_threshold
                                  Preemption threshold
Thread time-slice value
    time_slice
    auto_start
                                   Automatic start selection
                                   Thread create return status
    return status
  CALLS
    _tx_thread_stack_build Build initial thread stack */
_tx_thread_resume Resume automatic start thread */
                                   Return to system on preemption*/
    _tx_thread_system_return
  CALLED BY
    Application Code
    _tx_timer_initialize
                                  Create system timer thread
  RELEASE HISTORY
    DATE NAME
                                        DESCRIPTION
  12-31-1996 William E. Lamie
                                   Initial Version 3.0
```

Figure 7.1 ThreadX File Header Example

Initialization Component

This component is responsible for performing all ThreadX initialization. This processing includes setting-up processor specific resources as well as calling all of the other component initialization functions. Once basic ThreadX initialization is complete, the application *tx_application_define* function is called to perform application specific initialization. The thread scheduling loop is entered after all initialization is complete.

TX_INI.H

This is the specification file for the ThreadX Initialization Component. All component constants, external interfaces, and data structures are defined in this file.

The global data for the initialization component is defined in this file and consists of the following data elements:

_tx_initialize_unused_memory

This VOID pointer contains the first memory address available to the application after ThreadX is initialized. The contents of this variable is passed into the application's *tx_application_define* function.

TX_IHL.C

This file contains <u>tx_initialize_high_level</u>, which is responsible for calling all other ThreadX component initialization functions and the application definition function, <u>tx_application_define</u>.

TX_IKE.C

This file contains _tx_initialize_kernel_enter, which coordinates the initialization and start-up processing of ThreadX. Note that the tx_kernel_enter function used by the application is mapped to this routine.

TX_ILL.[S, ASM]

This file contains _tx_initialize_low_level, which handles all assembly language initialization processing. This file is processor and development tool specific.

Thread Component

This component is responsible for all thread management activities, including thread creation, scheduling, and interrupt management. The thread component is the most processor/compiler-specific of all ThreadX components, hence, it has the most assembly language files.

TX_THR.H

This is the specification file for the ThreadX Thread Component. All component constants, external interfaces, and data structures are defined in this file.

The global data for the thread component is defined in this file and consists of the following data elements:

_tx_thread_system_stack_ptr

This VOID pointer contains the address of the system stack pointer. The system stack is used inside of the ThreadX scheduling loop and inside of interrupt processing.

_tx_thread_current_ptr

This TX_THREAD pointer contains the address of the currently running thread's control block. If this pointer is NULL, the system is idle.

_tx_thread_execute_ptr

This TX_THREAD pointer contains the address of the next thread to execute and is used by the scheduling loop to determine which thread to execute next.

_tx_thread_created_ptr

This TX_THREAD pointer is the head pointer of the created thread list. The list is a doubly-linked, circular list of all created thread control blocks.

_tx_thread_created_count

This ULONG contains the number of currently created threads in the system.

_tx_thread_system_state

This ULONG contains the current system state. It is set during initialization and during interrupt processing to disable internal thread switching inside of the ThreadX services.

_tx_thread_preempted_map

This ULONG represents each of the 32 thread priority levels in ThreadX with a single bit. A set bit indicates that a thread of the corresponding priority level was preempted when it had preemption-threshold in force.

_tx_thread_priority_map

This ULONG represents each of the 32 thread priority levels in ThreadX with a single bit. It is used to find the next lower priority ready thread when a higher-priority thread suspends.

_tx_thread_highest_priority

This UINT contains the priority of the highest priority thread ready for execution.

tx thread lowest bit

This array of UCHARs contains a table lookup for quickly finding the lowest bit set in a byte. This is used in examination of the _tx_thread_priority_map to find the next ready priority group.

_tx_thread_priority_list

This array of TX_THREAD list-head pointers is directly indexed by thread priority. If an entry is non-NULL, there is at least one thread at that priority ready for execution. The threads in each priority list are managed in a doubly-linked, circular list of thread control blocks. The thread in the front of the list represents the next thread to execute for that priority.

_tx_thread_preempt_disable

This UINT is an internal mechanism for ThreadX services to enter into internal critical section processing. This reduces the amount of time interrupts need to be disabled inside of ThreadX services.

_tx_thread_special_string

This array of CHAR contains initials of various people and institutions that have helped make ThreadX possible.

TX_TC.C

This file contains _tx_thread_create, which is responsible for creating application threads.

TX_TCR.[S,ASM]

This file contains _tx_thread_context_restore, which is responsible for processing at the end of managed ISRs. This function is processor/compiler specific and is typically written in assembly language.

TX_TCS.[S,ASM]

This file contains _tx_thread_context_save, which is responsible for saving the interrupted context in the beginning of ISR processing. This function is processor/compiler specific and is typically written in assembly language.

TX_TDEL.C This file contains _*tx_thread_delete*, which is responsible

fore deleting a previously created thread.

TX_TI.C This file contains _tx_thread_initialize, which is

responsible for basic thread component initialization.

TX_TIC.[S,ASM] This file contains _tx_thread_interrupt_control, which is

responsible for enabling and disabling processor

interrupts.

TX_TIDE.C This file contains _tx_thread_identify, which is

responsible for returning the value of

_tx_thread_current_ptr.

TX_TPC.[S,ASM] This file contains _tx_thread_preempt_check, which

determines if preemption occurred while processing a lower level interrupt. This function is processor/compiler specific and is written in assembly language. In addition, this function is optional and is not needed for most ports.

TX_TPCH.C This file contains _tx_thread_preemption_change, which

is responsible for changing the preemption threshold of the

specified thread.

TX_TPRCH.C This file contains _tx_thread_priority_change, which is

responsible for changing the priority of the specified

thread.

TX_TR.C

This file contains _tx_thread_resume, which is responsible for making the specified thread ready for execution. This function is called from other ThreadX components as well as the thread resume API service.

TX_TRA.C

This file contains _tx_thread_resume_api, which is responsible for processing application resume thread requests.

TX_TREL.C

This file contains _tx_thread_relinquish, which is responsible for placing the current thread behind all other threads of the same priority that are ready for execution.

TX_TS.[S,ASM]

This file contains _tx_thread_schedule, which is responsible for scheduling and restoring the last context of the highest-priority thread ready for execution. This function is processor/compiler specific and is written in assembly language.

TX_TSA.C

This file contains _tx_thread_suspend_api, which is responsible for processing application thread suspend requests.

TX_TSB.[S,ASM]

This file contains _tx_thread_stack_build, which is responsible for creating each thread's initial stack frame. The initial stack frame causes an interrupt context return to the beginning of the_tx_thread_shell_entry function. This function then calls the specified application thread entry function. The _tx_thread_stack_build function is processor/compiler specific and is written in assembly language.

TX_TSE.C

This file contains _tx_thread_shell_entry, which is responsible for calling the specified application thread entry function. If the thread entry function returns, _tx_thread_shell_entry suspends the thread in the "finished" state.

TX_TSLE.C

This file contains _tx_thread_sleep, which is responsible for processing all application thread sleep requests.

TX_TSR.[S,ASM]

This file contains _tx_thread_system_return, which is responsible for saving a thread's minimal context and exiting to the ThreadX scheduling loop. This function is processor/compiler specific and is written in assembly language.

TX_TSUS.C

This file contains _tx_thread_suspend, which is responsible for processing all thread suspend requests from internal ThreadX components and the application software.

TX_TT.C

This file contains _tx_thread_terminate, which is responsible for processing all thread terminate requests.

TX_TTO.C

This file contains _tx_thread_timeout, which is responsible for processing all suspension time-out conditions.

TX_TTS.C

This file contains _tx_thread_time_slice, which is responsible for processing thread time-slicing.

TX_TTSC.C

This file contains <u>tx_thread_time_slice_change</u>, which is responsible for requests to change a thread's time-slice.

TXE_TC.C

This file contains _txe_thread_create, which is responsible for checking the thread create requests for errors.

TXE_TDEL.C

This file contains _*txe_thread_delete*, which is responsible for checking the thread delete requests for errors.

TXE_TPCH.C

This file contains <u>_txe_thread_preemption_change</u>, which is responsible for checking preemption change requests for errors.

TXE_TRA.C

This file contains _txe_thread_resume_api, which is responsible for checking thread resume requests for errors.

TXE_TREL.C

This file contains _txe_thread_relinquish, which is responsible for checking thread relinquish requests for errors.

TXE_TRPC.C

This file contains _txe_thread_priority_change, which is responsible for checking priority change requests for errors.

TXE TSA.C

This file contains _txe_thread_suspend_api, which is responsible for checking thread suspend requests for errors.

TXE_TT.C

This file contains _txe_thread_terminate, which is responsible for checking thread terminate requests for errors.

TXE_TTSC.C

This file contains <u>txe_thread_time_slice_change</u>, which is responsible for checking time-slice changes for errors.

Timer Component

This component is responsible for all timer management activities, including thread time-slicing, thread sleeps, API service time-outs, and application timers. The timer component has one processor/compiler-specific function that is responsible for handling the physical timer interrupt.

TX TIM.H

This is the specification file for the ThreadX Timer Component. All component constants, external interfaces, and data structures are defined in this file.

The global data for the timer component is defined in this file and consists of the following data elements:

tx timer system clock

This ULONG contains a tick counter that increments on each timer interrupt.

_tx_timer_time_slice

This ULONG contains the time-slice of the current thread. If this value is zero, no time-slice is active.

_tx_timer_expired_time_slice

This UINT is set if a time-slice expiration is detected in the timer interrupt handling. It is

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cleared once the time-slice has been processed in the ISR.

_tx_timer_list

This array of active timer linked-list head pointers is indexed by the timer's relative time displacement from the current time pointer. Each timer expiration list is maintained in a doubly-linked, circular fashion.

_tx_timer_list_start

This TX_INTERNAL_TIMER head pointer contains the address of the first timer list. It is used to reset the _tx_timer_current_ptr to the beginning of _tx_timer_list when a wrap condition is detected.

_tx_timer_list_end

This TX_INTERNAL_TIMER head pointer contains the address of the end of the _tx_timer_list array. It is used to signal when to reset the _tx_timer_current_ptr to the beginning of the _tx_timer_list.

_tx_timer_current_ptr

This TX_INTERNAL_TIMER head pointer points to an active timer list in the _tx_timer_list array. If a timer interrupt occurs and this entry is non-NULL, one or more timers have possibly expired. This pointer is positioned to point at the next timer list head pointer after each timer interrupt.

tx timer expired

This UINT flag is set in the timer ISR when a timer has expired. It is cleared in the timer system thread after the expiration has been processed.

_tx_timer_thread

This TX_THREAD structure is the control block for the internal timer thread. This thread is setup during initialization and is used to process all timer expirations.

_tx_timer_stack_start

This VOID pointer represents the starting address of the internal timer thread's stack. This variable is typically setup during low-level initialization.

_tx_timer_stack_size

This ULONG represents the size of the internal timer thread's stack. This variable is typically setup during low-level initialization.

_tx_timer_priority

This UINT represents the priority of the internal timer thread. The default is priority 0 (the highest) and is setup in the low-level initialization processing.

tx timer created ptr

This TX_TIMER pointer is the head pointer of the created application timer list. The list is a doubly-linked, circular list of all created timer control blocks.

_tx_timer_created_count

This ULONG represents the number of created application timers.

TX_TA.C

This file contains _tx_timer_activate, which is responsible for processing all timer activate requests (thread sleeps, time-outs, and application timers).

TX_TAA.C

This file contains _tx_timer_activate_api, which is responsible for processing application timer activate

requests.

TX_TD.C

This file contains _tx_timer_deactivate, which is

responsible for processing all timer deactivate requests

(time-outs and application timers).

TX_TDA.C

This file contains _tx_timer_deactivate_api, which is

responsible for processing application timer deactivate

requests.

TX_TIMCH.C

This file contains _tx_timer_change, which is responsible

for processing application timer change requests.

TX_TIMCR.C

This file contains _tx_timer_create, which is responsible

for processing application timer create requests.

TX TIMD.C

This file contains _tx_timer_delete, which is responsible

for processing application timer delete requests.

TX TIMEG.C

This file contains _tx_time_get, which is responsible for

processing requests to read the system clock,

_tx_timer_system_clock.

TX TIMES.C

This file contains _tx_time_set, which is responsible for

processing requests to set the _tx_timer_system_clock to a

specified value.

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TX_TIMI.C This file contains _tx_timer_initialize, which is responsible for initialization of the timer component.

TX_TIMIN.[S,ASM] This file contains _tx_timer_interrupt, which is

responsible for processing actual timer interrupts. The interrupt processing is typically optimized to reduce overhead if neither a timer nor a time-slice has expired.

TX_TTE.C This file contains _tx_timer_thread_entry, which is

responsible for the processing of the internal timer thread.

TXE_TAA.C This file contains _txe_timer_activate_api, which is

responsible for checking application timer activate

requests for errors

TXE_TMCH.C This file contains _txe_timer_change, which is

responsible for checking application timer change requests

for errors.

TXE_TMCR.C This file contains _txe_timer_create, which is responsible

for checking application timer create requests for errors.

TXE_TDA.C This file contains _txe_timer_deactivate_api, which is

responsible for checking application timer deactivate

requests for errors.

TXE_TIMD.C This file contains _txe_timer_delete, which is responsible

for checking application timer delete requests for errors.

Queue Component

This component is responsible for all queue management activities, including queue creation, deletion, and message sending/receiving.

TX_QUE.H

This is the specification file for the ThreadX Queue Component. All component constants, external interfaces, and data structures are defined in this file.

The global data for the queue component is defined in this file and consists of the following data elements:

_tx_queue_created_ptr

This TX_QUEUE pointer is the head pointer of the created queue list. The list is a doubly-linked, circular list of all created queue control blocks.

_tx_queue_created_count

This ULONG represents the number of created application queues.

TX_QC.C

This file contains _tx_queue_create, which is responsible for processing queue create requests.

TX_QCLE.C

This file contains _tx_queue_cleanup, which is responsible for processing queue suspension time-outs and queue-suspended thread termination.

TX_QD.C

This file contains <u>tx_queue_delete</u>, which is responsible for processing queue deletion requests.

TX_QF.C	This file contains _tx_queue_flush, which is responsible for processing queue flush requests.
TX_QI.C	This file contains _tx_queue_initialize, which is responsible for initialization of the queue component.
TX_QR.C	This file contains _tx_queue_receive, which is responsible for processing queue receive requests.
TX_QS.C	This file contains _tx_queue_send, which is responsible for processing queue send requests.
TXE_QC.C	This file contains _txe_queue_create, which is responsible for checking queue create requests for errors.
TXE_QD.C	This file contains _txe_queue_delete, which is responsible for checking queue delete requests for errors.
TXE_QF.C	This file contains _txe_queue_flush, which is responsible for checking queue flush requests for errors.
TXE_QR.C	This file contains _txe_queue_receive, which is responsible for checking queue receive requests for errors.

This file contains _txe_queue_send, which is responsible

for checking queue send requests for errors.

 $TXE_QS.C$

Semaphore Component

This component is responsible for all semaphore management activities, including semaphore creation, deletion, semaphore gets, and semaphore puts.

TX_SEM.H

This is the specification file for the ThreadX Semaphore Component. All component constants, external interfaces, and data structures are defined in this file.

The global data for the semaphore component is defined in this file and consists of the following data elements:

_tx_semaphore_created_ptr

This TX_SEMAPHORE pointer is the head pointer of the created semaphore list. The list is a doubly-linked, circular list of all created semaphore control blocks.

_tx_semaphore_created_coun

This ULONG represents the number of created application semaphores.

TX_SC.C

This file contains _tx_semaphore_create, which is responsible for processing semaphore create requests.

TX SCLE.C

This file contains _tx_semaphore_cleanup, which is responsible for processing semaphore suspension timeouts and semaphore-suspended thread termination.

TX SD.C

This file contains _tx_semaphore_delete, which is responsible for processing semaphore deletion requests.

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TX_SG.C This file contains _tx_semaphore_get, which is responsible for processing semaphore get requests.

This file contains <u>tx_semaphore_initialize</u>, which is responsible for initialization of the semaphore component.

TX_SP.C This file contains _tx_semaphore_put, which is

responsible for semaphore put requests.

TXE_SC.C This file contains _txe_semaphore_create, which is

responsible for checking semaphore create requests for

errors.

TX_SI.C

TXE_SD.C This file contains _txe_semaphore_delete, which is

responsible for checking semaphore delete requests for

errors.

TXE_SG.C This file contains _txe_semaphore_get, which is

responsible for checking semaphore get requests for

errors.

TXE_SP.C This file contains _txe_semaphore_put, which is

responsible for checking semaphore put requests for

errors.

Event Flag Component

This component is responsible for all event flag management activities, including event flag creation, deletion, setting, and retrieval.

TX_EVE.H

This is the specification file for the ThreadX Event Flags Component. All component constants, external interfaces, and data structures are defined in this file.

The global data for the event flags component is defined in this file and consists of the following data elements:

_tx_event_flags_created_ptr

This TX_EVENT_FLAGS_GROUP pointer is the head pointer of the created event flags list. The list is a doubly-linked, circular list of all created event flags control blocks.

_tx_event_flags_created_count

This ULONG represents the number of created application event flags.

TX_EFC.C

This file contains <u>tx_event_flags_create</u>, which is responsible for processing event flag create requests.

TX EFCLE.C

This file contains <u>tx_event_flags_cleanup</u>, which is responsible for processing event flag suspension time-outs and event-flag-suspended thread termination.

TX EFD.C

This file contains <u>tx_event_flags_delete</u>, which is responsible for processing event flag deletion requests.

TX EFG.C

This file contains _tx_event_flags_get, which is responsible for processing event flag retrieval requests.

TX EFI.C

This file contains _tx_event_flags_initialize, which is responsible for initialization of the event flags component.

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TX_EFS.C

This file contains _tx_event_flags_set, which is responsible for processing event flag setting requests.

TXE_EFC.C

This file contains _txe_event_flags_create, which is responsible for checking event flags create requests for errors.

TXE_EFD.C

This file contains <u>txe_event_flags_delete</u>, which is responsible for checking event flags delete requests for errors.

TXE_EFG.C

This file contains _txe_event_flags_get, which is responsible for checking event flag retrieval requests for errors.

TXE_EFS.C

This file contains <u>txe_event_flags_set</u>, which is responsible for checking event flag setting requests for errors.

Block Memory Component

This component is responsible for all block memory management activities, including block pool creation, deletion, block allocates, and block releases.

TX_BLO.H

This is the specification file for the ThreadX Block Memory Component. All component constants, external interfaces, and data structures are defined in this file.

The global data for the block memory component is defined in this file and consists of the following data elements:

_tx_block_pool_created_ptr

This TX_BLOCK_POOL pointer is the head pointer of the created block memory pool list. The list is a doubly-linked, circular list of all created block pool control blocks.

_tx_block_pool_created_count

This ULONG represents the number of created application block memory pools.

TX_BA.C This file contains _tx_block_allocate, which is

responsible for processing block allocation requests.

TX_BPC.C This file contains _tx_block_pool_create, which is

responsible for processing block memory pool create

requests.

TX_BPCLE.C This file contains _tx_block_pool_cleanup, which is

responsible for processing block memory suspension time-

outs and block-memory-suspended thread termination.

TX_BPD.C This file contains _tx_block_pool_delete, which is

responsible for processing block memory pool delete

requests.

TX_BPI.C This file contains _tx_block_pool_initialize, which is

responsible for initialization of the block memory pool

component.

TX_BR.C This file contains _tx_block_release, which is responsible

for processing block release requests.

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TXE_BA.C

This file contains _txe_block_allocate, which is responsible for checking block allocate requests for errors.

TXE_BPC.C

This file contains _txe_block_pool_create, which is responsible for checking block memory pool create requests for errors.

TXE_BPD.C

This file contains _txe_block_pool_delete, which is responsible for checking block memory pool delete requests for errors.

TXE_BR.C

This file contains _txe_block_release, which is responsible for checking block memory release request for errors.

Byte Memory Component

This component is responsible for all byte memory management activities, including byte pool creation, deletion, byte allocates, and byte releases.

TX_BYT.H

This is the specification file for the ThreadX Byte Memory Component. All component constants, external interfaces, and data structures are defined in this file.

The global data for the byte memory component is defined in this file and consists of the following data elements:

_tx_byte_pool_created_ptr

This TX_BYTE_POOL pointer is the head pointer of the created byte memory pool list. The list is a doubly-linked, circular list of all created byte pool control blocks.

_tx_byte_pool_created_count

This ULONG represents the number of created application byte memory pools.

TX_BYTA.C

This file contains _tx_byte_allocate, which is responsible for processing byte memory allocation requests.

TX BYTC.C

This file contains _tx_byte_pool_create, which is responsible for processing byte memory pool create requests.

TX BYTCL.C

This file contains _tx_byte_pool_cleanup, which is responsible for processing byte memory suspension timeouts and byte-memory-suspended thread termination.

TX BYTD.C

This file contains _tx_byte_pool_delete, which is responsible for processing byte memory pool delete requests.

TX_BYTI.C

This file contains _tx_byte_pool_initialize, which is responsible for initialization of the byte memory pool component.

TX_BYTR.C

This file contains _tx_byte_release, which is responsible for processing byte release requests.

TX BYTS.C

This file contains _tx_byte_pool_search, which is responsible for searching through the byte memory pool for a large enough area of free bytes. Fragmented blocks are merged as the search proceeds through the memory area.

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TXE_BTYA.C This file contains _txe_byte_allocate, which is responsible

for checking byte allocate requests for errors.

TXE_BYTC.C This file contains _txe_byte_pool_create, which is

responsible for checking byte memory pool create requests

for errors.

TXE_BYTD.C This file contains _txe_byte_pool_delete, which is

responsible for checking byte memory pool delete requests

for errors.

TXE_BYTR.C This file contains _txe_byte_release, which is responsible

for checking byte memory release requests for errors.

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ThreadX API Service Calls

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Entry
               VOID tx_kernel_enter(VOID);
Function
Byte
               UINT tx_byte_allocate(TX_BYTE_POOL *pool_ptr, VOID **memory_ptr,
                                     ULONG memory_size, ULONG wait_option);
Memory
               UINT
                     tx_byte_pool_create(TX_BYTE_POOL *pool_ptr, CHAR *name_ptr,
Services
                                     VOID *pool_start, ULONG pool_size);
               UINT tx_byte_pool_delete(TX_BYTE_POOL *pool_ptr);
               UINT tx_byte_release(VOID *memory_ptr);
Block
               UINT tx_block_allocate(TX_BLOCK_POOL *pool_ptr,
                                     VOID **block_ptr, ULONG wait_option);
Memory
               UINT tx_block_pool_create(TX_BLOCK_POOL *pool_ptr,
Services
                                     CHAR *name_ptr, ULONG block_size,
                                     VOID *pool start, ULONG pool size);
               UINT tx_block_pool_delete(TX_BLOCK_POOL *pool_ptr);
               UINT
                     tx_block_release(VOID *block_ptr);
Event Flag
               UINT tx_event_flags_create(TX_EVENT_FLAGS_GROUP *group_ptr,
                                     CHAR *name_ptr);
Services
               UINT tx_event_flags_delete(TX_EVENT_FLAGS_GROUP *group_ptr);
               UINT tx_event_flags_get(TX_EVENT_FLAGS_GROUP *group_ptr,
                                  ULONG requested_flags, UINT get_option,
                                  ULONG *actual_flags_ptr, ULONG wait_option);
               UINT tx_event_flags_set(TX_EVENT_FLAGS_GROUP *group_ptr,
                                  ULONG flags_to_set, UINT set_option);
Interrupt
               UINT tx_interrupt_control(UINT new_posture);
Control
Message
               UINT tx_queue_create(TX_QUEUE *queue_ptr, CHAR *name_ptr,
                                     UINT message_size, VOID *queue_start,
Queue
                                     ULONG queue_size);
Services
               UINT tx_queue_delete(TX_QUEUE *queue_ptr);
               UINT tx_queue_flush(TX_QUEUE *queue_ptr);
               UINT tx_queue_receive(TX_QUEUE *queue_ptr,
                                     VOID *destination_ptr, ULONG wait_option);
               UINT tx_queue_send(TX_QUEUE *queue_ptr, VOID *source_ptr,
                                     ULONG wait_option);
```



```
Semaphore
               UINT tx_semaphore_create(TX_SEMAPHORE *semaphore_ptr,
                                     CHAR *name_ptr, ULONG initial_count);
Services
               UINT tx_semaphore_delete(TX_SEMAPHORE *semaphore_ptr);
               UINT tx_semaphore_get(TX_SEMAPHORE *semaphore_ptr,
                                     ULONG wait_option);
               UINT tx_semaphore_put(TX_SEMAPHORE *semaphore_ptr);
Thread
               UINT tx_thread_create(TX_THREAD *thread_ptr, CHAR *name_ptr,
                          VOID (*entry_function)(ULONG), ULONG entry_input,
Control
                          VOID *stack_start, ULONG stack_size,
Services
                          UINT priority, UINT preempt_threshold,
                          ULONG time_slice, UINT auto_start);
               UINT tx_thread_delete(TX_THREAD *thread_ptr);
               TX_THREAD *tx_thread_identify(VOID);
               UINT tx_thread_preemption_change(TX_THREAD *thread_ptr,
                                UINT new threshold, UINT *old threshold);
               UINT tx_thread_priority_change(TX_THREAD *thread_ptr,
                                UINT new_priority, UINT *old_priority);
               VOID tx_thread_relinquish(VOID);
               UINT tx_thread_resume(TX_THREAD *thread_ptr);
               UINT tx_thread_sleep(ULONG timer_ticks);
               UINT tx_thread_suspend(TX_THREAD *thread_ptr);
               UINT tx_thread_terminate(TX_THREAD *thread_ptr);
               UINT tx_thread_time_slice_change(TX_THREAD *thread_ptr,
                               ULONG new_time_slice, ULONG *old_time_slice);
Time
              ULONG tx_time_get(VOID);
              VOID tx_time_set(ULONG new_time);
Services
Timer
               UINT tx_timer_activate(TX_TIMER *timer_ptr);
               UINT tx_timer_change(TX_TIMER *timer_ptr, ULONG initial_ticks,
Services
                               ULONG reschedule_ticks);
               UINT tx_timer_create(TX_TIMER *timer_ptr, CHAR *name_ptr,
                               VOID (*expiration_function)(ULONG),
                               ULONG expiration_input, ULONG initial_ticks,
                               ULONG reschedule_ticks, UINT auto_activate);
               UINT tx_timer_deactivate(TX_TIMER *timer_ptr);
               UINT tx_timer_delete(TX_TIMER *timer_ptr);
```





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Alphabetic Listings



220 Express Logic, Inc.

Listing by Value

TX_DONT_START	0	TX EVENT FLAG	7
TX FALSE	0	TX NO EVENTS	0x0007
TX NO ACTIVATE	0	TX 8 ULONG	8
TX_NO_TIME_SLICE	0	TX BLOCK MEMORY	8
TX_NO_WAIT	0	TX_OPTION_ERROR	0x0008
TX_NULL	0	TX_BYTE_MEMORY	9
TX OR	0	TX QUEUE ERROR	0x0009
TX READY	0	TX IO DRIVER	10
TX SUCCESS	0x0000	TX_QUEUE_EMPTY	0x000A
TX_1_ULONG	1	TX_FILE	11
TX_AUTO_ACTIVATE	1	TX_QUEUE_FULL	0x000B
TX_AUTO_START	1	TX_SEMAPHORE_ERROR	0x000C
TX_COMPLETED	1	TX_TCP_IP	12
TX_FOREVER	1	TX_NO_INSTANCE	0x000D
TX_DELETED	0x0001	TX_THREAD_ERROR	0x000E
TX_OR_CLEAR	1	TX_PRIORITY_ERROR	0x000F
TX_TRUE	1	TX_16_ULONG	16
TX_2_ULONG	2	TX_START_ERROR	0x0010
TX_AND	2	TX_NO_MEMORY	0x0010
TX_POOL_ERROR	0x0002	TX_DELETE_ERROR	0x0011
TX_TERMINATED	2	TX_RESUME_ERROR	0x0012
TX_AND_CLEAR	3	TX_CALLER_ERROR	0x0013
TX_PTR_ERROR	0x0003	TX_SUSPEND_ERROR	0x0014
TX_SUSPENDED	3	TX_TIMER_ERROR	0x0015
TX_4_ULONG	4	TX_TICK_ERROR	0x0016
TX_SLEEP	4	TX_ACTIVATE_ERROR	0x0017
TX_WAIT_ERROR	0x0004	TX_THRESH_ERROR	0x0018
TX_QUEUE_SUSP	5	TX_SUSPEND_LIFTED	0X0019
TX_SIZE_ERROR	0x0005	TX_MAX_PRIORITIES	32
TX_GROUP_ERROR	0x0006	TX_WAIT_FOREVER	FFFFFFF
TX_SEMAPHORE_SUSP	6		





ThreadX Data Types

```
typedef struct TX_INTERNAL_TIMER_STRUCT
   ULONG
                                        tx_remaining_ticks;
   ULONG
                                        tx_re_initialize_ticks;
   VOID
                                        (*tx_timeout_function)(ULONG);
   ULONG
                                        tx_timeout_param;
    struct TX_INTERNAL_TIMER_STRUCT
                                        *tx_active_next,
                                        *tx_active_previous;
    struct TX_INTERNAL_TIMER_STRUCT **tx_list_head;
} TX_INTERNAL_TIMER;
typedef struct TX_TIMER_STRUCT
   ULONG
                                        tx_timer_id;
                                        tx_timer_name;
   CHAR_PTR
                                        tx_timer_internal;
   TX_INTERNAL_TIMER
   struct TX_TIMER_STRUCT
                                        *tx_timer_created_next,
                                        *tx_timer_created_previous;
} TX_TIMER;
typedef struct TX_QUEUE_STRUCT
   ULONG
                                        tx_queue_id;
   CHAR_PTR
                                        tx_queue_name;
   UINT
                                        tx_queue_message_size;
   ULONG
                                        tx_queue_capacity;
   ULONG
                                        tx_queue_enqueued;
   ULONG
                                        tx_queue_available_storage;
   ULONG_PTR
                                        tx_queue_start;
   ULONG_PTR
                                        tx_queue_end;
   ULONG_PTR
                                        tx_queue_read;
   ULONG PTR
                                        tx_queue_write;
    struct TX_THREAD_STRUCT
                                        *tx_queue_suspension_list;
    ULONG
                                        tx_queue_suspended_count;
    struct TX_QUEUE_STRUCT
                                        *tx_queue_created_next,
                                        *tx_queue_created_previous;
} TX_QUEUE;
```

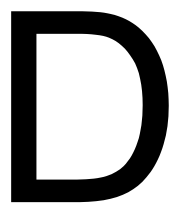
C

```
typedef struct TX_THREAD_STRUCT
    ULONG
                                       tx_thread_id;
   ULONG
                                      tx_run_count;
   VOID_PTR
                                      tx_stack_ptr;
   VOID PTR
                                      tx_stack_start;
   VOID PTR
                                      tx stack end;
   ULONG
                                      tx_stack_size;
   ULONG
                                      tx_time_slice;
    ULONG
                                      tx_new_time_slice;
    struct TX_THREAD_STRUCT
                                      *tx_ready_next,
                                      *tx_ready_previous;
   TX_THREAD_PORT_EXTENSION
                                       /* See tx_port.h for details */
   CHAR_PTR
                                      tx_thread_name;
   UINT
                                      tx_priority;
    UINT
                                      tx_state;
   UINT
                                      tx_delayed_suspend;
   UINT
                                      tx suspending;
   UINT
                                      tx_preempt_threshold;
    ULONG
                                      tx_priority_bit;
   VOID
                                      (*tx_thread_entry)(ULONG);
   ULONG
                                      tx_entry_parameter;
                                      tx_thread_timer;
   TX_INTERNAL_TIMER
   VOID
                                      (*tx_suspend_cleanup)
                                          (struct TX_THREAD_STRUCT *);
   VOID_PTR
                                      tx_suspend_control_block;
    struct TX_THREAD_STRUCT
                                      *tx_suspended_next,
                                        *tx_suspended_previous;
   ULONG
                                      tx_suspend_info;
   VOID_PTR
                                      tx_additional_suspend_info;
   UINT
                                      tx_suspend_option;
   ULNL
                                      tx_suspend_status;
    struct TX_THREAD_STRUCT
                                      *tx_created_next,
                                      *tx created previous;
} TX_THREAD;
typedef struct TX_SEMAPHORE_STRUCT
    ULONG
                                      tx semaphore id;
   CHAR PTR
                                      tx_semaphore_name;
   ULONG
                                      tx_semaphore_count;
    struct TX_THREAD_STRUCT
                                      *tx_semaphore_suspension_list;
                                      tx_semaphore_suspended_count;
   ULONG
    struct TX_SEMAPHORE_STRUCT
                                      *tx_semaphore_created_next,
                                      *tx_semaphore_created_previous;
} TX_SEMAPHORE;
```

C

```
typedef struct TX_EVENT_FLAGS_GROUP_STRUCT
    ULONG
                                  tx_event_flags_id;
   CHAR_PTR
                                  tx_event_flags_name;
   ULONG
                                  tx_event_flags_current;
   UINT
                                  tx_event_flags_reset_search;
   struct TX_THREAD_STRUCT
                                  *tx_event_flags_suspension_list;
   ULONG
                                  tx_event_flags_suspended_count;
    struct TX_EVENT_FLAGS_GROUP_STRUCT
                                  *tx_event_flags_created_next,
                                  *tx_event_flags_created_previous;
} TX_EVENT_FLAGS_GROUP;
typedef struct TX_BLOCK_POOL_STRUCT
   ULONG
                                  tx_block_pool_id;
                                  tx_block_pool_name;
   CHAR_PTR
   ULONG
                                  tx_block_pool_available;
   ULONG
                                  tx_block_pool_total;
   CHAR_PTR
                                  tx_block_pool_available_list;
   CHAR PTR
                                  tx_block_pool_start;
   ULONG
                                  tx_block_pool_size;
   III.ONG
                                  tx_block_pool_block_size;
                                  *tx_block_pool_suspension_list;
    struct TX_THREAD_STRUCT
                                  tx_block_pool_suspended_count;
   ULONG
    struct TX_BLOCK_POOL_STRUCT
                                  *tx_block_pool_created_next,
                                  *tx_block_pool_created_previous;
} TX_BLOCK_POOL;
typedef struct TX_BYTE_POOL_STRUCT
   ULONG
                                  tx_byte_pool_id;
   CHAR PTR
                                  tx_byte_pool_name;
   ULONG
                                  tx_byte_pool_available;
                                  tx_byte_pool_fragments;
   ULONG
   CHAR_PTR
                                  tx_byte_pool_list;
   CHAR_PTR
                                  tx_byte_pool_search;
   CHAR_PTR
                                  tx_byte_pool_start;
   ULONG
                                  tx_byte_pool_size;
    struct TX_THREAD_STRUCT
                                  *tx_byte_pool_owner;
    struct TX_THREAD_STRUCT
                                  *tx_byte_pool_suspension_list;
                                  tx_byte_pool_suspended_count;
    struct TX_BYTE_POOL_STRUCT *tx_byte_pool_created_next,
                                  *tx_byte_pool_created_previous;
} TX_BYTE_POOL;
```

C



ThreadX Source Files

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ThreadX C Include Files

TX_API.H	Application Interface Include
TX_BLO.H	Block Memory Component Include
TX_BYT.H	Byte Memory Component Include
TX_EVE.H	Event Flag Component Include
TX_INI.H	Initialize Component Include
TX_PORT.H	Port Specific Include (processor specific)
TX_QUE.H	Queue Component Include
TX_THR.H	Thread Control Component Include
TX_TIM.H	Timer Component Include
TX_SEM.H	Semaphore Component Include

ThreadX C Source Files

TX_BA.C	Block Memory Allocate
TX_BPC.C	Block Pool Create
TX_BPCLE.C	Block Pool Cleanup
TX_BPD.C	Block Pool Delete
TX_BPI.C	Block Pool Initialize
TX_BR.C	Block Memory Release
TXE_BA.C	Block Allocate Error Checking
TXE_BPC.C	Block Pool Create Error Checking
TXE_BPD.C	Block Pool Delete Error Checking
TXE_BR.C	Block Release Error Checking
TX_BYTA.C	Byte Memory Allocate
TX_BYTC.C	Byte Pool Create
TX_BYTCL.C	Byte Pool Cleanup
TX_BYTD.C	Byte Pool Delete
TX_BYTI.C	Byte Pool Initialize
TX_BYTR.C	Byte Memory Release
TX_BYTS.C	Byte Pool Search
TXE_BYTA.C	Byte Allocate Error Checking
TXE_BYTC.C	Byte Pool Create Error Checking
TXE_BYTD.C	Byte Pool Delete Error Checking
TXE_BYTR.C	Byte Pool Release Error Checking
TX_EFC.C	Event Flag Create
TX_EFCLE.C	Event Flag Cleanup
TX_EFD.C	Event Flag Delete
TX_EFG.C	Event Flag Get



TX_EFI.C	Event Flag Initialize
TX_EFS.C	Event Flag Set
TXE_EFC.C	Event Flag Create Error Checking
TXE_EFD.C	Event Flag Delete Error Checking
TXE_EFG.C	Event Flag Get Error Checking
TXE_EFS.C	Event Flag Set Error Checking
TX_IHL.C	Initialize High Level
TX_IKE.C	Initialize Kernel Entry Point
TX_SC.C	Semaphore Create
TX_SCLE.C	Semaphore Cleanup
TX_SD.C	Semaphore Delete
TX_SG.C	Semaphore Get
TX_SI.C	Semaphore Initialize
TX_SP.C	Semaphore Put
TXE_SC.C	Semaphore Create Error Checking
TXE_SD.C	Semaphore Delete Error Checking
TXE_SG.C	Semaphore Get Error Checking
TXE_SP.C	Semaphore Put Error Checking
TX_QC.C	Queue Create
TX_QCLE.C	Queue Cleanup
TX_QD.C	Queue Delete
TX_QF.C	Queue Flush
TX_QI.C	Queue Initialize
TX_QR.C	Queue Receive
TX_QS.C	Queue Send
TXE_QC.C	Queue Create Error Checking
TXE_QD.C	Queue Delete Error Checking
TXE_QF.C	Queue Flush Error Checking
TXE_QR.C	Queue Receive Error Checking
TXE_QS.C	Queue Send Error Checking
TX_TA.C	Timer Activate
TX_TAA.C	Timer Activate API
TX_TD.C	Timer Deactivate
TX_TDA.C	Timer Deactivate API
TX_TIMCH.C	Timer Change
TX_TIMCR.C	Timer Create
TX_TIMD.C	Timer Delete
TX_TIMI.C	Timer Initialize
TX_TTE.C	Timer Thread Entry
TXE_TAA.C	Timer Activate API Error Checking
TXE_TMCH.C	Timer Change Error Checking
TXE_TMCR.C	Timer Create Error Checking



ThreadX Source Files

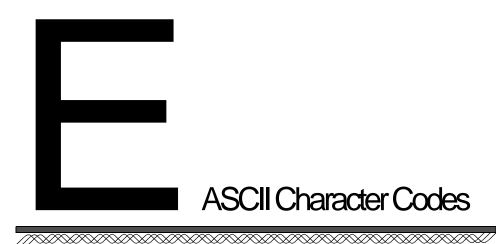
TXE_TDA.C	Timer Deactivate API Error Checking			
TXE_TIMD.C	Timer Delete Error Checking			
TX_TIMEG.C	Time Get			
TX_TIMES.C	Time Set			
_				
TX_TC.C	Thread Create			
TX_TDEL.C	Thread Delete			
TX_TI.C	Thread Initialize			
TX_TIDE.C	Thread Identify			
TX_TPCH.C	Thread Preemption Change			
TX_TPRCH.C	Thread Priority Change			
TX_TR.C	Thread Resume			
TX_TRA.C	Thread Resume API			
TX_TREL.C	Thread Relinquish			
TX_TSA.C	Thread Suspend API			
TX_TSE.C	Thread Shell Entry			
TX_TSLE.C	Thread Sleep			
TX_TSUS.C	Thread Suspend			
TX_TT.C	Thread Terminate			
TX_TTO.C	Thread Time-out			
TX_TTS.C	Thread Time Slice			
TX_TTSC.C	Thread Time-slice Change			
TXE_TC.C	Thread Create Error Checking			
TXE_TDEL.C	Thread Delete Error Checking			
TXE_TPCH.C	Thread Preemption Change Error Checking			
TXE_TRA.C	Thread Resume API Error Checking			
TXE_TREL.C	Thread Relinquish Error Checking			
TXE_TRPC.C	Thread Priority Change Error Checking			
TXE_TSA.C	Thread Suspend API Error Checking			
TXE_TT.C	Thread Terminate Error Checking			
TXE_TTSC.C	Thread Time-slice Change Error Checking			



ThreadX Port Specific Assembly Language Files

TX_ILL.[S,ASM,SRC]	Initialize Low Level
TX_TCR.[S,ASM,SRC]	Thread Contest Restore
TX_TCS.[S,ASM,SRC]	Thread Context Save
TX_TIC.[S,ASM,SRC]	Thread Interrupt Control
TX_TIMIN.[S,ASM,SRC]	Timer Interrupt Handling
TX_TPC.[S,ASM,SRC]	Thread Preempt Check (optional)
TX_TS.[S,ASM,SRC]	Tread Scheduler
TX_TSB.[S,ASM,SRC]	Thread Stack Build
TX_TSR.[S,ASM,SRC]	Thread System Return





ASCII Character Codes in HEX

most significant nibble

_	0_	1_	2_	3_	4_	5_	6_	7_
_0	NUL	DLE	SP	0	@	Р	í	р
_1	SOH	DC1	!	1	Α	Q	a	q
_2 _3	STX	DC2	"	2	В	R	b	r
_3	ETX	DC3	#	3	C	S	С	S
_4	EOT	DC4	\$	4	D	Т	d	t
_5	ENQ	NAK	%	5	Е	U	е	u
_6	ACK	SYN	&	6	F	V	f	٧
_7	BEL	ETB	£	7	G	W	g	W
_8	BS	CAN	(8	Н	Х	h	х
_9	HT	EM)	9	I	Υ	i	у
_A	LF	SUB	*	:	J	Z	j	Z
_B	VT	ESC	+	;	K	[k	{
_C	FF	FS		<	L	\	I	-
_D	CR	GS	-	=	М]	m	}
_E	SO	RS		>	N	٨	n	~
_F	SI	US	/	?	0	_	0	DEL

least significant nibble

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