Memory Protection
In a real-time operating system

INTRODUCTION
In a real-time operating system (RTOS), memory protection prevents one Task from overwriting the memory space of another, minimising the possibility of corrupted memory causing failure of the application.

MEMORY PROTECTION
Memory protection is an aspect of memory management, and is especially important in safety-critical applications. In a microprocessor application, Tasks that are essential to safety-critical or high-integrity functions must not overwrite each other’s memory space, and also need to be protected from those parts of the system that are not safety-critical and may have lower integrity.

Many available microprocessors for embedded devices include an optional Memory Protection Unit (MPU) or, in some cases, a Memory Management Unit (MMU) to assist in the management of separate memory spaces. This technical note describes the use of an RTOS in implementing memory protection with a hardware MPU (or MMU).

USING THE MPU
The application engineer is responsible for ensuring that the MPU is used to the greatest effect. Microprocessors will only provide a certain number of memory regions, depending on the model, and some of those must be reserved for the RTOS. The remaining regions must be used effectively, however using more memory regions increases the time required for a context switch.

User or Privileged mode must be assigned to Tasks and memory regions and it falls to the RTOS to enforce these rules. The user-defined memory regions are assigned to a Task and configured as read-only, write or execute when they are created. They can be reconfigured at runtime.

A User mode Task can only access its own stack and the user-defined memory regions, but in Privileged mode it has access to all memory regions. Therefore Tasks should not generally be run in Privileged mode, because they can overwrite both User and Privileged memory.

Figure 1. Memory Protection Regions

SPATIAL SEPARATION USING THE MPU OR MMU
An MPU is used to separate different areas of memory so that data from one area cannot overwrite or corrupt that in another area. The MPU can detect access to unauthorised regions within the memory map. An MMU serves the same function in protecting memory, but also includes more advanced memory control features that are required in complex systems.

MPUs allow a number of regions to be defined in memory. Each region consists of a memory range and associated access permissions. The way in which the MPU operates will vary depending on the manufacturer, but all generate a processor exception if an illegal access (reading, writing or executing the contents of a memory region without the necessary privilege) is detected. This can be used to protect access to both memory and peripherals.

The use of separate regions enables kernel code and data to be protected from unauthorised access by the application (this also requires correct operation of the kernel). Tasks can have their own separate, protected memory areas and these can be set at an access level appropriate to the Task (User or Privileged).

Some of the memory regions can be reprogrammed at each context switch, enabling Tasks to have regions that can be reconfigured according to the needs of the processing.
MEMORY ACCESS EXCEPTIONS

The application engineer is responsible for handling exceptions appropriately, although the RTOS may enforce particular conditions. In general, if an illegal access happens it is best to put the system into a safe state rather than to try to continue processing, as it will not be known what areas of memory have been corrupted as a result of the illegal access.

User mode Tasks can pass messages to each other using the standard queue and semaphore mechanisms. Shared memory regions can be explicitly created but this should be avoided.

Some of the Privileged memory is reserved by the RTOS for its own use. Calling an API function will require a temporary switch to Privileged mode. All non-stack data required by the RTOS kernel is also stored in Privileged memory areas.

Interrupt handlers run in Privileged mode and are therefore typically not constrained by the MPU, or run with the permissions in force when the interrupt occurs.

SAFERTOS MPU SUPPORT

SAFERTOS has support for the MPU built into its platform-specific code. Used effectively this can greatly reduce the amount of safety critical code required, resulting in lower development and maintenance costs.

Memory partitioning and the use of it by Tasks must either be managed by an RTOS on behalf of the application, or by the application directly.

Direct management of the MPU by the application can be difficult, as the engineer is entirely responsible for coding the MPU’s use of the application at a lower level, and will need to specify the context for every switch. Care must be taken to ensure that the safety-critical regions of memory are protected from the non-certifiable code. This will inevitably make safety certification more difficult.

An RTOS that has native support for the MPU provides an API and the tools needed to split the application up into Tasks or threads and manages communication between Tasks with Queues or Events.

Use of an RTOS that provides native support for the MPU allows more opportunity for enforcing partitioning at a fundamental level. This makes it much easier to ensure integrity and to gain certification to a high Safety Integrity Level (SIL) for the application.