PRE-EMPTIVE MULTI-TASKING

Multi-tasking through use of an RTOS scheduler enables the processor to be shared between a number of tasks in an application. In most priority schemes the scheduler is pre-emptive: a task of a higher priority will ‘break in’ on the execution of lower priority tasks and take over the processor until it finishes or is pre-empted in its turn by a yet higher priority task. This fundamental characteristic of a pre-emptive multi-tasking system is illustrated in fig 1.

If there is no communication between the various tasks in the application and if, no matter what the level of pre-emption, the lowest priority task manages to complete its execution before its deadline then such a system acts exactly as required by the designer: the most important task completed first, the next most important second and the least important last. However, problems begin to arise in systems where there is a requirement for data to be shared between the various tasks in the application. Clearly this is a typical situation: imagine an I/O data stream that is implemented with two tasks. The first (called H) is a high priority task and drives communications hardware. It takes data from a buffer and places it onto a network. The task needs to run and finish by a short deadline, which is why it has a high priority. A second task (called L) monitors some sensor hardware at a low rate with a long deadline and so is assigned a low priority. It needs to send the sensor data across the network, and does this by putting the data into a buffer shared with H (the high priority communications task). Now, if H pre-empted L while L was accessing the shared buffer there is potential for the data in the buffer to be corrupted.

SEMAPHORES AND PRIORITY INVERSION

To address the concurrent update problem many operating systems include objects called binary semaphores, which are in effect locks to protect the data in the buffer. In our example, task L locks a semaphore associated with the buffer before updating the data in the buffer. If H pre-empts and then tries to lock the same semaphore then the operating system stops H from running. This means H will not be allowed access to the buffer and is suspended pending release of the semaphore by L (as shown in fig 2).

This mechanism gives correct functional behaviour: H won’t get access to the buffer while L is accessing the
buffer. The problem with this approach is in the real-time behavior. To see this, imagine a medium priority task M pre-empting L while L has the semaphore locked. (fig 3).

This is the classic “Priority Inversion” problem (see “Priority inversion on Mars”). It’s called priority inversion because the priority of H has in effect been inverted with respect to M. Clearly the delay in the completion of H may result in missed deadlines (in this example H might overrun and access the communications hardware at the wrong time, causing a fault). If there are several medium priority tasks (M1, M2, etc.) then they could all potentially pre-empt L and could therefore delay the execution of H. In the worst-case H might have to wait behind every other task in the application. Definitely something not intended by the designer when H was given a high priority!

PRIORITY INHERITANCE

Priority inversion in a real-time system is clearly unacceptable, and the solution put forward by many commercial operating systems is a technique called “Priority Inheritance.” Under this approach the operating system monitors semaphore requests. If it sees a request from a high priority task for a semaphore already held by a lower priority task it intervenes: the low priority task has its priority boosted up to the priority level of the task requesting the semaphore. (fig 4).

No tasks of intermediate priority can now pre-empt the low priority task while it holds the semaphore, and so the high priority task only has to wait until the low priority task unlocks the semaphore. When the semaphore is released, the low priority task reverts back to its original priority level. This approach usually brings the order of task completion back into the sequence desired by the system designer (i.e. H is more urgent and so needs to finish before L) and would seem to deal with the priority inversion problem very effectively.

ASSOCIATED PROBLEMS

There are nasty situations that arise around pre-emption and priority inversion which priority inheritance does not address. One of these nasty situations is the problem of multiple blocking. If H shares data with a number of lower priority tasks (L1, L2 and L3) and each buffer is protected by a different semaphore (S1, S2 and S3). Figure 5 shows what could happen.

Priority inheritance boosts all the lower priority tasks and ensures that H finishes before L. However, the blocking time suffered by H has been extreme. It could be argued that this is due to poor application design rather than any underlying fault in the semaphore model. However, the application designer can do little about this problem if data needs to be shared. Worse still, the designer may not even know that data is shared like this because of implicit semaphore locks. For example, in many C libraries that are bundled with an RTOS the malloc() function makes semaphore
locks. So the programmer may make malloc() calls but be unaware of the potential for long blocking times. In some cases calls to malloc() themselves are implicit.

Extended blocking of a high priority task is simple to introduce yet it is very difficult to find the longest total blocking time through testing (it depends upon a run of ‘bad luck’ in the phasing of the tasks in order to see worst-case scenario).

A second problem that may occur is deadlock as illustrated in Figure 6.

Deadlock can occur when H and L share two semaphores (S1 and S2) for mutual exclusion over two buffers. L locks S1 and is then pre-empted by H which successfully locks S2 and then attempts to lock S1. At this point the priority of L is boosted and it resumes executing. L then tries to lock S1 and has to block (since H already holds S1). Now neither H nor L will ever be able to run again (in effect, the response times are infinitely long, not a good thing for a real-time system). The tasks are in a fatal embrace - i.e. deadlock - and the application has failed. To be sure, deadlock can be avoided if the application is designed carefully with this in mind, but again, it is an easy mistake to make and unlikely to be encountered in testing.

A SOLUTION: PRIORITY CEILING PROTOCOL

What would be ideal is a solution to the priority inversion problem that also addressed deadlock and multiple blocking. This sounds like a tall order but such a mechanism exists: the Priority Ceiling Protocol (PCP). Although PCP is more complex than Priority Inheritance there is a variant of PCP (called the Immediate Inheritance PCP, or IIPCP) that can be implemented much more efficiently than even basic semaphores yet has the same real-time behavior as PCP. With PCP a given task is blocked at most once, even when locking several semaphores. A side-effect of this property is that a system using PCP to lock semaphores is guaranteed to be deadlock free. The protocol requires that we know which tasks can access which semaphores: each semaphore has an attribute called the “Ceiling Priority” derived from this information. The ceiling of a semaphore is the priority of the highest priority task that can lock the semaphore. Ceilings typically need to be calculated off-line and in fact SSX5, the RTOS produced by my own company, is one of the few commercially available products to implement IIPCP. It is able to do this thanks to an offline application configuration tool.

The application of IIPCP to our simple example is shown in Figure 7.

The semaphore S has a ceiling of H because H is the highest priority task that can lock S. When L locks the semaphore its priority is raised to the ceiling of S, i.e. L runs with high priority. While L holds the semaphore, neither H nor M can be executing. This means that H cannot access the buffer while L holds the semaphore and so IIPCP maintains the functional behavior of regular semaphores. Once L unlocks S its priority is restored and H can begin executing (because H is now the highest priority ready task). When H finishes M can begin executing and only when M has finished will L complete.

CONCLUSION

The problems of priority inversion, blocking time and deadlock are all issues that face the developer of hard real-time applications. Observation of such problems often depends upon subtle race conditions and so
these problems are almost impossible to encounter during testing. For example, the statistical likelihood of all tasks exhibiting their worst-case behaviour during merely a few hundred hours of testing in the lab is slim. However, given a couple of million hours of 'flying time' out in the field, the chances of manifestation increase somewhat. Indeed, in very high volume applications the total 'flying hours' can be more than a billion hours. Perhaps Murphy’s Law applied to high volume real-time systems should be ‘If it can go wrong then after a billion hours it will go wrong.” It is not just critical systems where meeting deadlines is vital. For example, if just 1% of drivers bring their automobiles to a workshop because of a software timing error then total costs to the manufacturer will soon become a huge amount of money. With this in mind it is clear that the rigor and determinism offered in part by the IIPCP can be a major benefit to the designers of hard real-time embedded systems.

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Priority inversion causes task response times to be extended, often far beyond their deadlines. Worse still, such deadline overruns typically occur intermittently and so escape detection during system testing. This is exactly what happened to the NASA JPL “Pathfinder” probe to Mars in July 1997. The spacecraft was controlled by a single processor on a VME bus that also contained interface cards for the radio, a camera, and an interface to an on-board MIL-STD-1553 bus. The bus connected two parts of the spacecraft together, with the VME system containing interfaces to among other things the ASI/MET meteorological science instrument.

In the first few hours of operation on Mars there were problems where the spacecraft began experiencing resets. A reset re-initializes all hardware and software and terminates the current ground command activities and the remaining activities are postponed until the next day.

The resets were due to priority inversion. The JPL engineers selected a conventional RTOS to implement the control application in the main processor. A task with 125ms period but a short deadline - and so a high priority - was driving the on-board bus taking data from a low priority instrument task. This task collected data from the ASI/MET instruments and handing it over to the bus task. The two tasks communicated via a regular semaphore.

On Earth extensive testing was done but the problem only manifested itself when the ASI/MET data was being collected at the same time as a high load due to medium priority tasks. Although a reset was seen in testing, the problem was not repeatable and could not be isolated. Because the problem was rare the system was deemed sufficiently reliable (the space business is inherently risky and there’s no point engineering a limited-life space vehicle to a much higher reliability than the launch technology).

On Mars the task execution patterns were different and priority inversion occurred again. Medium priority tasks stopped the low priority instrument task from running which stopped the high priority bus task from running. When the bus task misses its deadline the system assumes a fault and resets itself. However, since the fault was a design fault - using conventional semaphores in a real-time system - re-starting the system just triggers the fault again and another reset.

Space systems are usually carefully designed to let Earth-based control gain access and upload new software, and so the JPL engineers were able to patch over the problem and upload new software using basic priority inheritance. Although priority inheritance is not a good algorithm, for Pathfinder it was sufficient in the specific use of semaphores to get the response time of the bus task short enough. The system worked OK for the rest of the mission, which was highly successful.

Side explanation 1. Priority inversion on Mars