Portable Systems Group

Windows NT APC Design Note

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The following design note describes a proposal for the handling of APC's in Windows NT. The companion design notes on alerts and attach process contain information and algorithms that are pertinent to this design.

The nice thing about APC's is that they interrupt thread execution at any point and cause a procedure to be executed in the context of a specified thread. This capability can be used to reduce the number of threads required to perform a particular function and can alleviate the need for polling.

The new model for implementing OS/2 and POSIX compatibility with protected subsystems would suggest that APC's could be used to substantially reduce the overhead and implementation complexity of these subsystems. For instance OS/2 timers could be implemented by NT timers that queue an APC when they expire. The APC would be fielded by the OS/2 subsystem which would clear the appropriate semaphore and delete or repeat the timer as appropriate.

As good as this all sounds it is not without flaw. The very thing that makes APC's so useful is also the same thing that makes them so bad. This is the fact that they interrupt a thread at arbitrary points. To get past this liability, the capability to "disable" APC's over short regions of code is needed. But this then has the problem of not being very modular and also requires a lot of thought on the part of the user. Writing code that is "APC" safe is VERY difficult.

SRC never recognized the need for APC's but did recognize that it was useful to be able to send a thread an alert signal. This signal typically means quit what you are doing and reset to some canonical state. SRC's system provides a function to send an alert to a thread (AlertThread), a function to test if a thread had been alerted (TestAlert), and a form of wait that allows a thread to be alerted while it is waiting (WaitAlertable).

When TestAlert or WaitAlertable is called and the subject thread has been alerted, then the condition "alert" is raised. In addition, if AlertThread is called while a thread is waiting as the result of a call to WaitAlertable, then the thread is unwaited and the "alert" condition is raised.

The nice thing about the **SRC** alert design is that the alert condition occurs at well defined points in the execution of a program. These points are exactly the points where the program says it is alertable. Writing code that is "alert" safe is easy.

We do not want to drop the flexibility of APC's, but at the same time we do not want to interrupt the execution of a thread at arbitrary points. Therefore why not combine the notion of alertable with the functionality of APC's? To do this we simply do not deliver an APC unless the thread is alertable or calls TestAlert.

We only need to do this for user mode, and it fact, do not want to do this for kernel mode as we need to break into the kernel mode execution of a thread at an arbitrary point. As system designers this does not (or more succinctly better not!) present us with the same level of difficulty that it does the run of the mill user.

Thus in user mode, APC's are only delivered at points where the program is alertable. In kernel mode APC's are delivered when the appropriate enabling conditions are present.

The following is an explantion of how APC's would work using the concepts described above.

There are three types of APC's:

- 1. special kernel
- 2. normal kernel
- 3. normal user

A special kernel APC is deliverable whenever the Interrupt Request Level (IRQL) of the corresponding thread is equal to zero, and executes in kernel mode at IRQL 1. This type of APC is used to break into a thread's execution and perform some short operation such as posting I/O status. Code that runs as the result of a special kernel APC is not allowed to acquire any mutexes that can also be acquired at IRQL 0. Special kernel APC code is allowed to take page faults, and thus memory management code must ensure that it

runs at IRQL 1 when it owns a mutex that could also be acquired during a special kernel APC.

A normal kernel APC is deliverable whenever the IRQL of the corresponding thread is equal to zero, a normal kernel APC is not already in progress, and the thread does not own any kernel level mutexes. Normal kernel APC code executes at IRQL 0 and is allowed to execute any code including all system services.

A normal user **APC** is deliverable at any time the target thread is user mode alertable. Normal user **APC** code executes at **IRQL** 0 and is allowed to execute any code including all system services.

Both normal kernel and normal user APC's can also specify a routine that is to be executed in kernel mode at IRQL 1 just prior to executing the normal APC routine.

Each thread has a machine state which includes IRQL, an APC pending flag for each of the modes kernel and user, an APC in progress flag for kernel mode, and the number of mutexes that are owned in kernel mode. This state is used to determine when an APC should be delivered to a thread.

Unlike **VAX** or **PRISM**, there is no hardware support for **APC'**s. Thus at each exit from kernel mode (i.e. on each **REI** type of operation), appropriate tests must be made to determine whether an **APC** should be delivered or not.

The following pseudo code describes the logic of system exit:

ExitFromSystem:

The user APC delivery code is only called when an APC can actually be delivered to user mode. Calling the kernel APC delivery code, however, does not guarantee that a kernel APC can really be delivered. Further checks must be performed to ensure that proper enabling conditions are present. These tests include whether the thread currently owns any mutexes and whether a normal kernel APC is already in progress.

A thread in Windows NT can be in one of six states:

- 1. initialized the thread has been initialized but has not been readied for execution.
- running the thread is currently in execution on some processor.
- 3. ready the thread is either in a processor ready queue (i.e. ready to execute) or in a process ready queue (i.e. process is not in balance set).
- standby the thread has been selected to run on a processor but has not actually started its execution.

- 5. terminated the thread has terminated but has not yet been rundown (e.g. all resources have not been returned).
- 6. waiting the thread is waiting on one or more dispatcher objects to attain a state of signaled.

When an APC is queued, certain tests must be performed to determine what action if any should be taken.

APC: PROCEDURE QueueApc ( IN Acb : POINTER KtApc; IN Tcb : POINTER KtThread; ); BEGIN IF Acb.Mode == Kernel THEN IF Acb.Type == Special THEN Insert APC at front of thread kernel APC queue selected by Acb.ApcIndex; ELSE Insert APC at end of thread kernel APC queue selected by Acb.ApcIndex; END IF; IF Tcb.State == Running AND Acb.ApcIndex == Tcb.ApcIndex THEN IF Tcb.NextProcessor == CurrentProcessor THEN Set software interrupt at IRQL 1; ELSE Set APC delivery request for target processor; Set interrupt request for target processor; END IF; **ELSEIF** (Tcb.State == Waiting **AND** Acb.ApcIndex == Tcb.ApcIndex AND Tcb.WaitIrql == 0) AND (Acb.Type == Special OR (Tcb.MutexCount == 0 AND NOT Tcb.KernelApcInProgress)) THEN Unwait thread with status of KernelApc; END IF: Tcb.KernelApcPending = True; ELSE Insert APC at the end of thread user APC queue selected by Acb.ApcIndex; IF Tcb.State == Waiting AND Acb.ApcIndex == Tcb.ApcIndex AND Tcb.WaitMode == User AND Tcb.Alertable THEN Tcb.UserApcPending = True; Unwait thread with status of Alerted;

The following pseudo code describes the logic of queuing an

END IF;

END IF;

END QueueApc;

A thread may be unwaited to execute a special kernel, normal kernel, or normal user APC.

If the APC executes in kernel mode then the APC will have already been executed by the time that execution continues in the wait code. For this case the wait function is merely repeated.

If the APC executes in user mode, then execution continues in the wait code without having deliverd the user APC. For this case, the wait code simply returns the status "alerted" to the executive level Wait routine. The executive level Wait routine must return a status of "RepeatService" to the system service dispatch. The system service dispatcher backs up the PC so that the wait service will be repeated, restores state as necessary, and then executes the "REI" which will cause a user APC to occur.

## Revision History

Original Draft 1.0, February 6, 1989

Revision 1.1, February 10, 1989

- 1. Move alert algorithms to alert design note.
- 2. Add test for attached process in QueueApc procedure.
- Add software interrupt request when APC is queued to the current processor in kernel mode.
- 4. Correct algorithm for delivery of user APC.

Revision 1.2, March 30, 1989

- 1. Minor edits to confrom to standard format.
- 2. Add capability to receive **APC'**s while attached to another address space.

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