Comparing QNX IPC Methods



Introduction

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As we've seen, QNX supports a wide variety of IPC methods:

- QNX Native (API is unique to QNX)
 - includes:
 - QNX Neutrino Messaging
 - QNX Neutrino Pulses
- POSIX/UNIX (well known, portable API's)
 - Includes:
 - signals
 - shared Memory
 - DIPES (requires pipe process)
 - POSIX message queues (requires mqueue or mq process)
 - TCP/IP sockets (requires io-pkt-* process)

How do you choose which to use?



IPC summary:

- QNX Native Messaging
 - client-server or RPC model
 - includes inherent synchronization
 - copies any size data
 - carries priority information

Pulses

- non-blocking notification compatible with QNX native messaging
- only 39 bits of data
- carry priority information

continued...



IPC summary (continued):

- Signals
 - POSIX
 - non-blocking notification
 - interrupts target, making receiving difficult
 - do not carry priority information
- Shared Memory
 - POSIX
 - can eliminate need for a data copy
 - requires some additional way of synchronizing
 - not network distributable
 - does not carry priority information

continued...



IPC summary (continued):

- Pipes
 - POSIX
 - built on QNX native messaging
 - slow
 - 2 copies of data
 - more context switches
 - do not carry priority information
 - requires pipe process
 - mostly for porting existing code

POSIX message queues

- basically pipes with extra features
- requires mqueue or mq process
 - if mq is used, queues are in kernel space reducing context switchescontinued...



IPC summary (continued):

- TCP/IP
 - built on QNX messaging
 - slow for local communication
 - 2 copies of data
 - POSIX
 - best way to communicate with a non-QNX machine
 - does not carry priority information
- fd/fp to a resource manager
 - built on QNX messaging, but not double copy
 - provides POSIX interface for clients
 - server must be QNX messaging aware
 - works well as a driver interface



Look at what you need for your IPC, and the features each offers. Some things to think about:

- Is POSIX a requirement?
- How much data is being moved?
- Do I want/need a direct response?
 - Can I afford to block?
- Am I willing to engineer a buffering scheme?
 - Can I trust a default buffering scheme?
- Do I need to communicate across a network?
- Can I use a combination of these in different places?
 - this is the usual result a combination of choices

