## History -- or What's a Partition and why it is Adapative?#

Some customers were asking us to run virtual machines, or even for <u>ARINC 653</u> compliance, so they could better manage their cpu time and memory resources. "Not real time" we thought. So over a few beers, we asked them what problems they *really* wanted to solve. It came down to three basic scenarios:

- 1. **The untrusted application**: the ability to put a possibly nasty application into some kind of constrained box so it cannot hog resources to the point it will limit the rest of the system
- 2. **Selling Throughput**: the ability to divide a system by capacity and performance into several pieces, sell each piece to a different customer, and then charge for the capabilities (speed, throughput) of that piece
- 3. **Emergency Reserve**: the ability to reserve a chunk of cpu time and memory so an emergency recovery shell still work when the system becomes overloaded or degraded.

Hmm. We thought. Virtualization-like solutions can do that but they are inflexible and not real time. We figured we could divide, or partition, system resources in a way we can reconfigure on-the-fly and make it realtime too. So there.

## The Tech<u>#</u>

The basic ideas are to

- 1. Provide guarantees of cpu time and memory available to applications.
- 2. Provide limits, or controls, on time and space consumption.
- 3. Allow for dynamic reconfiguration.
- 4. Still provide priority-preemptive thread scheduling.

There are two components, a fair share scheduler, actually a <u>partition scheduler</u>, and a memory control system called, "memory partitioning". They provide time and space partitions, respectively. The two kinds of partitions can be used independently, or used together. A third piece, partitioning of filesystem resources is Coming Real Soon Now(TM).

- <u>Adaptive Partitioning Scheduler</u>
- <u>Memory Partitioning</u>