Asymmetric NUMA:
Multiple-memory management for the rest of us

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Outline

Introduction to NUMA
- Uniprocessor and Beyond
- From UMA to NUMA
- Symmetric and Asymmetric NUMA
- NUMA for Embedded Systems

Linux Kernel Memory Management
- Single Node Basics
- Multiple Nodes
- Asymmetric NUMA

Application Node Control
- Memory Policies
- tmpfs and cpusets
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Uniprocessor System (UP):
> A single processor has all memory bus bandwidth to itself.

Symmetric Multi-Processor System (SMP):
> Multiple processors *share* memory bus bandwidth.
Uniprocessor and Beyond

Uniprocessor System (UP):
  - A single processor has all memory bus bandwidth to itself.

Symmetric Multi-Processor System (SMP):
  - Multiple processors *share* memory bus bandwidth.

Memory bus bandwidth becomes a bottleneck for large systems.
Uniform Memory Access (UMA)

- Uniprocessor or Symmetric Multi-Processor configurations.
- Memory is accessed through a high-speed local bus.
From UMA to NUMA

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Memory access speed is constant for all processors and memories.
Non-Uniform Memory Access (NUMA):

- A NUMA system is divided into multiple *nodes*.
- Each node is equipped with zero or more processors.
- Local memory may exist on the same node as the processor.
- Remote memory access is provided through interconnects.
Non-Uniform Memory Access (NUMA):

- A NUMA system is divided into multiple *nodes*.
- Each node is equipped with zero or more processors.
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With NUMA the access speed for memory varies with the *distance* between processors and memory regions.
Symmetric and Asymmetric NUMA

Symmetric NUMA:

- Equal amounts of memory is assigned to each node.
Symmetric and Asymmetric NUMA

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Asymmetric NUMA:
- The amount of memory for each node may vary greatly.
- Nodes may be equipped with memory but without processors.
- Memoryless nodes - processor-only configurations.
Introduction to NUMA  Symmetric and Asymmetric NUMA

Symmetric and Asymmetric NUMA

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NUMA for Embedded Systems

The existing NUMA interfaces in Linux are...

- architecture-independent.
- well-established.
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- well-established.

…and they allow us to:

- Select node memory to back file data with.
- Select node for process memory ranges.
NUMA for Embedded Systems

“...superh is starting to use NUMA now, due to varying access times of various sorts of memory. one can envisage other embedded setups doing that”

- Andrew Morton, on linux-mm
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Physical Memory

struct page mem_map[]

0x00000000  Start of address space

0x00200000  (MEM_BASE)

0x003fffffff  Physical memory divided into pages

0xffffffff  (MEM_BASE + MEM_SIZE - 1)

0xffffffff  End of address space
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PFN - Page Frame Number
Memory Models

One contiguous range of memory: `CONFIG_FLATMEM`
Memory Models

More than one contiguous range of memory:

`CONFIG_SPARSEMEM` or `CONFIG_DISCONTIGMEM`
Physically Contiguous Allocators

- kmalloc
- SLAB allocator
- Physical page allocator

Hardware
Physical Page Allocator
Physical Page Allocator

Binary Buddy Allocator Algorithm

```
struct page *alloc_pages(gfp_t, unsigned int)
void __free_pages(struct page *, unsigned int)
```

**Order N allocations:**

- Order 0 -> 1 page.
- Order 1 -> 2 pages.
- Order 2 -> 4 pages.
- ... 
- Order N -> $2^N$ pages.
SLAB Allocator

A caching object-based allocator.

Create and destroy a cache of objects:

```c
struct kmem_cache *kmem_cache_create(...)
void kmem_cache_destroy(struct kmem_cache *)
```

Allocate and free objects using the cache:

```c
void *kmem_cache_alloc(struct kmem_cache *, gfp_t))
void kmem_cache_free(struct kmem_cache *, void *)
```
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void kmem_cache_free(struct kmem_cache *, void *)
```

`/proc/slabinfo` provides statistics.
## SLAB Allocators (2.6.23)

<table>
<thead>
<tr>
<th><strong>SLAB (1996)</strong></th>
</tr>
</thead>
</table>
|  - linux/mm/slab.c, ~4500 lines, `CONFIG_SLAB`
|  - Default allocator, per-cpu and per-node data. |

<table>
<thead>
<tr>
<th><strong>SLOB (2003)</strong></th>
</tr>
</thead>
</table>
|  - linux/mm/slob.c, ~600 lines, `CONFIG_SLOB`
|  - Simple and small, but with single free list. |

<table>
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<tr>
<th><strong>SLUB (2007)</strong></th>
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</thead>
</table>
|  - linux/mm/slub.c, ~4100 lines, `CONFIG_SLUB`
|  - Unqueued allocator, minimizes cache line usage. |
kmalloc and kfree

A thin multi-purpose layer on top of the SLAB allocator.

```c
void *kmalloc(size_t, gfp_t)
void kfree(const void *)
```
Multiple Nodes (CONFIG_NUMA=y)

CONFIG SPARSEMEM or CONFIG_DISCONTIGMEM required.
Asymmetric NUMA

Physical Page Allocator

- Kernel allocates from all nodes during initialization.
  - 16MB cut-off added.
- Kernel defaults to node-local allocations during run time.
  - Use node 0 for System RAM.

SLAB Allocators

- SLAB
- SLUB
  - Requires patches to exclude small nodes.
- SLOB
  - Low overhead, preferred SLAB Allocator for Asymmetric NUMA.
  - Primitive locking - possible performance issues for SMP systems.
Asymmetric NUMA

pg_data_t pgdat
struct page mem_map[]

Node 0

pg_data_t pgdat
struct page mem_map[]

Node 1
Asymmetric NUMA - Overhead

/ # cat /sys/devices/system/node/node1/meminfo

Node 1 MemTotal: 128 kB
Node 1 MemFree:  72 kB
Node 1 MemUsed:  56 kB
Node 1 Active:   0 kB
...

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tmpfs and cpusets
What are Memory Policies?

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They allow us to adjust...
- Per-process memory allocation policy.
- Memory allocation policies for ranges of process memory.
- Memory Policies for file systems such as tmpfs.
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They allow us to adjust...
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Using Memory Policies we can...
- Select which nodes to allocate from.
- Chose between optimizing for latency or bandwidth.
- Allow or disallow fallback allocation from other nodes.
Memory Policies - Modes

**MPOL_DEFAULT**
- Prioritize local node over remote ones.

**MPOL_BIND**
- Allocate from specified nodes *only*, one by one.

**MPOL_INTERLEAVE**
- Spread out allocations over specified nodes.

**MPOL_PREFERRED**
- Allocate from specified nodes, one by one.
Memory Policies

Per-process control of memory allocations:

```c
int set_mempolicy(int mode, unsigned long *nodemask, unsigned long maxnode)
```

Control ranges of process memory:

```c
int mbind(void *start, unsigned long len, int mode, unsigned long *nodemask, unsigned long maxnode, unsigned flags)
```
Memory Policies

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int set_mempolicy(int mode, unsigned long *nodemask,
                  unsigned long maxnode)
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Control ranges of process memory:

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int mbind(void *start, unsigned long len, int mode,
          unsigned long *nodemask, unsigned long maxnode,
          unsigned flags)
```

man 2 set_mempolicy
man 2 mbind
man 3 numa - libnuma by Andi Kleen
**tmpfs and cpusets**

tmpfs is a file system which keeps all files in memory. Mount options can be used to select memory policy.

```bash
mount -t tmpfs -o mpol=bind:0,2 tmpfs /mytmpfs
```

See `linux/Documentation/filesystems/tmpfs.txt` for more information.
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See `linux/Documentation/filesystems/tmpfs.txt` for more information.

cpusets is kernel mechanism that assigns processes to a subset of all available processors and memory nodes.

More information available in `linux/Documentation/cpusets.txt`
Asymmetric NUMA brings NUMA to the embedded space.
Well-established interfaces outweighs the added overhead.