How To Befriend NUMA

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Agenda

• What is Oracle Linux?
• A Generic Contemporary NUMA System
• About NUMA and Data Placement
• OpenMP Support for NUMA Systems
• A Performance Tuning Example
• Conclusions
What is Oracle Linux?
Oracle Linux

Shipping for more than 11 years

Maintains Application Compatibility with RHEL

100% Binary Compatible Kernel; Oracle supplies patches and updates

Powers Oracle Cloud & Engineered Systems

Tens of thousands of enterprises supported

Over 1 million Docker hub downloads

Linux Foundation Platinum board member

Cloud Native Computing Foundation Platinum member
Oracle is a Complete Full-Service Linux Vendor

- **Product Development and Bug Fixes**: Engineering and Product Management
- **Enterprise - Level 24x7 Support**: Support and Consulting
- **Customer Certifications**: Training & Knowledgebase Development
- **ISV / IHV Support**: Partner Services and Certifications
Contribute Back to the Community

Oracle is an active contributor to multiple open source projects, including kernel.org

- One of the largest Linux engineering teams in the industry
- Numerous lead Linux maintainers --Linux Security, iSCSI, XFS, NFS Client, Open vSwitch ...
- Linux Foundation Platinum board member
- Cloud Native Computing Foundation (CNCF) Platinum member

Focus on contributing enterprise features

- Xen / KVM
- Btrfs, XFS, etc.
- Linux Data Integrity Project (T10 DIF)
- Linux Test Project (LTP)

Just part of Oracle’s extensive open source offerings
Download Oracle Linux!


- Developer preview for Oracle Linux 7 Update 6 is available for download. Follow the instructions to update to Oracle Linux 7 Update 6 developer preview.
- Oracle Container Runtime for Docker and Oracle Container Service for use with Kubernetes have been frequently updated with preview builds available on the oit_preview repository.
- An Oracle Linux 7 for ARM disk image for use on Raspberry Pi™ 3 Model B+ hardware is available for developers who may not have access to alternate ARM hardware.

The developer preview releases are for development and test purposes only and are not covered by Oracle Linux support. Oracle does not recommend using preview releases in production. If you have any questions, please visit Oracle Linux Community.

Additional Downloads
- Oracle Linux Docker images on the Docker Hub
- Oracle Linux Vagrant Boxes
- VirtualBox image of Oracle Linux for Hands-On Labs Used in Oracle OpenWorld
- Pre-Built Developer VMs for Oracle VM VirtualBox for development and evaluation purposes
- Thousands of EPEL packages, signed and built by Oracle, have been added to Oracle Linux yum server. Learn What's New.

Related Solutions and Features
For Linux system administrators
- Oracle Clusterware
- Oracle Enterprise Manager Ops Center
- Oracle VM Server for x86
- Oracle Linux Playground

For Developers
- Oracle SQL Developer
- Oracle Developer Studio
Oracle Linux On Github!
https://github.com/oracle/linux-uek

Oracle Linux: Unbreakable Enterprise Kernel (UEK)

Introducing UEK

The Unbreakable Enterprise Kernel (UEK) is a Linux kernel built by Oracle and supported via Oracle Linux support. Its focus is performance, stability, and minimal backports by tracking the mainline source code as closely as is practical. UEK is well-tested and used to run Oracle's Engineered Systems, Oracle Cloud Infrastructure, and large enterprise deployments for Oracle customers.

The source for UEK has always been available at oss.oracle.com, as a git repository with full git history. By posting the UEK
A Generic Contemporary NUMA System
A Generic Contemporary NUMA System

Diagram showing a system with multiple cores, memory, and cache coherent interconnects.
The Developer’s View
The NUMA View

Memory is physically distributed, but logically shared

Shared data is accessible to all threads

You don’t know where the data is and it doesn’t matter

Unless you care about performance ….
Local Versus Remote Access Times

- **Local Access (Fast)**
- **Remote Access (Slow)**

My Thread Executes Here

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A Hardware Thread is also called a “strand”

To avoid confusion with (OpenMP) threads, we use “strand” for a Hardware Thread

Each strand has a unique ID (plus a certain amount of hardware “state”)

Use the “lscpu” tool in Linux to see them
Example “lscpu” output*

```
$ lscpu
...... <lines removed> ......
NUMA node0 CPU(s): 0–25,52–77
NUMA node1 CPU(s): 26–51,78–103
```

There are two NUMA nodes: 0 and 1
Each NUMA node has 26 cores
Each core has 2 strands (e.g. {0,52} or {51,103})

*) Other information shown has been omitted here
More NUMA Details With “numactl -H”

available: 2 nodes (0-1)
node 0 cpus: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77
node 0 size: 385386 MB
node 0 free: 384584 MB
node 1 cpus: 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103
node 1 size: 387061 MB
node 1 free: 386796 MB

node distances:
node 0 1
0: 10 21
1: 21 10

Table with relative latencies
(normalized to 10)
This Is The Underlying System - 52 cores, 104 strands
About NUMA and Data Placement
The First Touch Data Placement Policy (“First Touch”)

So where does data get allocated then?

The First Touch Placement Policy allocates the data page in the memory closest to the thread accessing this page for the first time.

This policy is the default on Linux and other OSes.

And makes sense because it is the right thing to do for a sequential application.
First Touch And Parallel Computing

First Touch works fine, but what if a single thread initializes most, or all of the data?

Then all the data ends up in the memory of a single node

This increases access times for certain threads and may cause congestion at the memory controller

Luckily, the solution is (often) surprisingly simple
How To Leverage First Touch

*Parallelize the data initialization part!*

```c
#pragma omp parallel for schedule(static)
for (int i=0; i<n; i++)
  a[i] = 0;
```

*Now, each thread has a slice of “a” in its local memory*
OpenMP Support for NUMA Systems
OpenMP Support For Thread Affinity

**Philosophy:**

- *The data is where it is*
- *Move a thread to the data it needs most*

*There are two environment variables to control this*
The Affinity Related OpenMP Environment Variables

**OMP_PLACES**

*Defines where threads may run*

**OMP_PROC_BIND**

*Defines how threads map onto the OpenMP places*

*Note: Highly recommended to also set OMP_DISPLAY_ENV=verbose*
An Example

Threads are scheduled on the cores in the system:

```
$ export OMP_PLACES=cores
```

And they should be placed on cores as far away from each other as possible:

```
$ export OMP_PROC_BIND=spread
```
## The OMP\_PLACES Environment Variable

<table>
<thead>
<tr>
<th>Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>sockets [\langle n \rangle]</td>
<td>Threads are scheduled on sockets</td>
</tr>
<tr>
<td>cores [\langle n \rangle]</td>
<td>Threads are scheduled on cores</td>
</tr>
<tr>
<td>threads [\langle n \rangle]</td>
<td>Threads are scheduled on strands</td>
</tr>
<tr>
<td>“user defined set”</td>
<td>Use strand IDs to schedule threads</td>
</tr>
</tbody>
</table>
Examples OMP_PLACES

Threads are scheduled on the sockets in the system:

$ export OMP_PLACES=sockets

Use Strand IDs 0, 8, 16, and 24:

$ export OMP_PLACES="\{0\},\{8\},\{16\},\{24\}"
# The OMP_PROC_BIND Environment Variable

<table>
<thead>
<tr>
<th>Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>master</td>
<td>Schedule threads in the same place where the master thread is executing</td>
</tr>
<tr>
<td>close</td>
<td>Keep threads “close” in terms of the places</td>
</tr>
<tr>
<td>spread</td>
<td>Spread threads as far as possible in terms of the places</td>
</tr>
</tbody>
</table>
Examples How To Define Places On This System

The first strand on each core in the first socket:

$ export OMP_PLACES="{0},{1},{2},..., {25}"

Using a more compact notation:

$ export OMP_PLACES="{0}:26:1"

NUMA node0 CPU(s): 0–25, 52–77
NUMA node1 CPU(s): 26–51, 78–103
Another Example

The first strand in the first four cores in socket 0, and the second strand in the first four cores in socket 1

$ export OMP_PLACES="{0}:4:1,{78}:4:1"

NUMA node0 CPU(s): 0–25, 52–77
NUMA node1 CPU(s): 26–51, 78–103
A Performance Tuning Example
The Matrix Times Vector Test Code

```
#pragma omp parallel for default(none) \
    shared(m,n,a,b,c)
for (int i=0; i<m; i++)
{
    double sum = 0.0;
    for (int j=0; j<n; j++)
        sum += b[i][j]*c[j];
    a[i] = sum;
}
```
The System Used

**AMD EPYC server with 2 sockets**

**Consists of 2*4 = 8 NUMA nodes according to “lscpu”**

**Each NUMA node has 8 cores with 2 strands each**

**In total 64 cores and 128 strands**
The NUMA Nodes Of The System

$ lscpu

......

NUMA node0  CPU(s):  0–7,64–71
NUMA node1  CPU(s):  8–15,72–79
NUMA node2  CPU(s):  16–23,80–87
NUMA node3  CPU(s):  24–31,88–95
NUMA node4  CPU(s):  32–39,96–103
NUMA node5  CPU(s):  40–47,104–111
NUMA node6  CPU(s):  48–55,112–119
NUMA node7  CPU(s):  56–63,120–127

......

$
The OpenMP Affinity Setup*

Threads are evenly distributed across the cores and nodes

For example:

Use the first two strands in each NUMA node of the system

The next slide shows how to do this in OpenMP

*) For this kind of CPU intensive algorithm, the second strand is not meaningful to use
Example Using OpenMP Affinity

```bash
$ OMP_PLACES={0}:2:1,{8}:2:1,{16}:2:1,{24}:2:1
$ OMP_PLACES+=,{32}:2:1,{40}:2:1,{48}:2:1,{56}:2:1
$ export $OMP_PLACES

$ export OMP_PROC_BIND=close

$ export OMP_NUM_THREADS=16

$ ./a.out
```
The Performance Using Two Sockets (64 cores)

Performance of the matrix-vector algorithm (4096x4096)

- Without First Touch
- With First Touch

First Touch improves the performance by a factor of 22x

Much better scaling (35x using 64 threads)

Very poor scaling

Number of OpenMP Threads: 0, 8, 16, 24, 32, 40, 48, 56, 64

Performance in Gflop/s: 0, 20, 40, 60, 80, 100, 120, 140, 160, 180

2 * AMD EPYC 7551 32 Core Processor
Oracle Linux 4.14.35-1821.el7uek.x86_64
Conclusions

Data and thread placement matters (a lot)

Important to leverage First Touch Data Placement

OpenMP has elegant, yet powerful, support for NUMA

And more support has been added in OpenMP 5.0!
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Thank You And … Stay Tuned!

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