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<th>Description</th>
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</thead>
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<td>December 2016</td>
<td>2.0</td>
<td>&quot;Workarounds&quot; section has been updated. Removed Microsoft Windows* from supported OS list</td>
</tr>
<tr>
<td>November 2016</td>
<td>1.9</td>
<td>&quot;Workarounds&quot; section has been updated. Clarified information DTS tools.</td>
</tr>
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<td>November 2016</td>
<td>1.8</td>
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</tr>
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<td>August 2016</td>
<td>1.7</td>
<td>Expanded mcelog section.</td>
</tr>
<tr>
<td>August 2016</td>
<td>1.6</td>
<td>Added &quot;Workarounds&quot; chapter.</td>
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<tr>
<td>July 2016</td>
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<td>1.2</td>
<td>Added Microsoft Windows* support information.</td>
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<tr>
<td>December 2015</td>
<td>1.1</td>
<td>Fixed OS table support.</td>
</tr>
<tr>
<td>December 2015</td>
<td>1.0</td>
<td>Initial official version.</td>
</tr>
<tr>
<td>September 2015</td>
<td>0.5</td>
<td>Draft revision for review.</td>
</tr>
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</table>
1 Introduction

Intel® Xeon Phi™ processor software is a set of software and utilities that enable functionalities of the Intel® Xeon Phi™ processor x200. This document will allow its readers to understand and utilize those features.

Please note that this document pertains only to systems containing at least one Intel® Xeon Phi™ processor x200.

1.1 Terminology

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTS</td>
<td>Developer Tool Set</td>
</tr>
<tr>
<td>Upstream kernel</td>
<td>The Linux* kernel source code from <a href="http://www.kernel.org">www.kernel.org</a></td>
</tr>
<tr>
<td>gcc</td>
<td>The GNU C Compiler collection</td>
</tr>
<tr>
<td>gdb</td>
<td>The GNU Debugger</td>
</tr>
<tr>
<td>EDAC</td>
<td>Error Detection and Correction infrastructure in Linux kernel, Its purpose is to detect problems with the hardware in a system running Linux*.</td>
</tr>
<tr>
<td>PM</td>
<td>Power Management</td>
</tr>
<tr>
<td>PMU</td>
<td>Performance Monitoring Unit, is a set of counters used to understand events happening inside a CPU</td>
</tr>
<tr>
<td>MCDRAM</td>
<td>High Bandwidth memory found in the processor package.</td>
</tr>
<tr>
<td>MCE</td>
<td>Machine Check Exception</td>
</tr>
<tr>
<td>memkind</td>
<td>Helper library allows direct memory allocations in the MCDRAM.</td>
</tr>
</tbody>
</table>

1.2 Supported operating systems

Intel® Xeon Phi™ processor software supports Linux* Kernel-based operating systems. List of Linux* distributions that Intel® Xeon Phi™ processor software was validated against is available in Section 3.1.
2 Intel® Xeon Phi™ Processor Software Content

2.1 Kernel

Linux* Kernel delivered with Intel® Xeon Phi™ processor software is based on an OS distribution kernel. Intel® Xeon Phi™ processor software specific additions are patches, which enable different core functionalities of the Intel® Xeon Phi™ processor x200. These functionalities are described further in this document.

2.2 Kernel tools

Please note that the kernel-tools package is only delivered for Red Hat* Linux* distribution. It consists of the following tools:

- `cpupower` - shows and sets processor power related values
- `turbostat` - reports processor frequency and idle statistics
- `x86_energy_perf_policy` - read or write MSR_IA32_ENERGY_PERF_BIAS

2.3 Cpupower package

Please note that the cpupower package is only delivered for SUSE* Linux* distribution. It consists of the following tools:

- `cpupower` - shows and sets processor power related values
- `turbostat` - reports processor frequency and idle statistics

2.4 The cpuid Package

Cpuid is a user space tool that provides an interface for querying information about the x86 CPU.

2.5 The hwloc Package

The Portable Hardware Locality (hwloc) software package provides a portable abstraction (across OS, versions, architectures, etc) of the hierarchical topology of modern architectures, including NUMA memory nodes, shared caches, processor sockets, processor cores and processing units (logical processors or "threads"). It also gathers various system attributes such as cache and memory information. It primarily aims at helping applications with gathering information about modern computing hardware so as to utilize it accordingly and efficiently. Hwloc may display the topology in multiple convenient formats. It also offers a powerful programming interface (C API) to gather information about the hardware, bind processes, and much more.
2.6 The mcelog Package

*mcelog* is a utility that collects and decodes Machine Check Exception data. It can be run either as a daemon, or by *cron*. More detailed information about *mcelog* can be found at

http://www.mcelog.org/


*Mcelog* coexists in system with EDAC driver and both mechanism work independently although their functionalities may overlap. Both have been enabled for KNL platform and their output has been validated. The choice which system should be used depends on the needs and expectations of system administrator. While *mcelog* is more flexible by giving the user possibility to configure some options, EDAC as a part of kernel can be considered more reliable. Having both components activated at the same time is also possible. If the system has both components up, configured and running each memory error should be reported by both *mcelog* and EDAC. By default EDAC outputs errors to kernel ring buffer (*dmesg*) while *mcelog* appends them to syslog (/var/log/messages).

Status of each component can be checked using below commands:

- for mcelog (the status of mcelog service should be "active (running)"):
  $ service mcelog status

- for edac (both edac_core and sb_edac modules should be loaded):
  $ lsmod | grep edac

2.7 The memkind Library

The *memkind* library is a user-extensible heap manager, designed to provide efficient allocation mechanism for multithreaded applications and support for high bandwidth memory (MCDRAM). The *memkind* library is built on top of *jemalloc* and enables partitioning of the heap between kinds of memory in NUMA-capable systems.

There are several strategies (*memkind kinds*) of heap management provided out-of-the-box by the library, such as allocating from standard or high bandwidth memory, as well as using standard or huge pages (both 2 MB and 1 GB sizes).

Heap management strategy can be adjusted either by using one of the predefined *kinds* exampled above, or user-created ones, which address application specific needs. More information about the predefined *kinds* and creating custom ones can be found in the *memkind* manual (sections KINDS and MEMKIND OPERATIONS) and *memkind* examples ("new_kind_example.c").

The *memkind* library provides full compatibility with ISO C standard APIs.

The high bandwidth memory interface (*hbwmalloc* API) is a set of standard heap management functions such as *malloc*, *calloc*, *realloc* and *free*, prefixed by *hbw_*.

This API also provides *hbwmalloc_alloctor* class compatible with the C++ standard library allocator concepts, and features policy that determines behavior when there is not enough free high bandwidth memory to satisfy a user’s request. To find out more about the *hbwmalloc* API please refer to its man page.
The standard *memkind* API provides a set of standard heap management functions, each one prefixed by `memkind_*` and with additional parameter to specify the `kind`. The standard API also includes functionality for `kind` management, error handling and debugging. To find out more about the *memkind* API please refer to its man page.

More information about installing and using the *memkind* library can be found in its README file.

The source code repositories, and additional information can be found at [http://memkind.github.io/memkind/](http://memkind.github.io/memkind/)

### 2.8 The micperf Package

*Micperf* is designed to incorporate a variety of benchmarks into a simple user experience with a single interface for execution and a unified means of data inspection. The user interface consists of five executables: one for execution of benchmarks (*micprun*), and four that interpret the output of the first one. The results can be displayed as professional quality plots, human readable text or comma separated value output that can be easily imported into a variety of other applications.

The *micprun* executable, the primary application in the *micperf* package, executes six benchmarks: MKL [3] SMP Linpack [4], MKL SGEMM, MKL DGEMM, SHOC [5] download, SHOC readback, and STREAM [6], [7]. These benchmarks were carefully chosen to demonstrate performance in all of the major bottlenecks in the system.

### 2.9 The systools-sb Package

*Systools-sb* package contains *SysDiag* tool which provide a variety of information and diagnostics for the processor.

*SysDiag* tool provides DDR memory information, MCDRAM information, and PCI-E information. It also provides temperature and performance state information of the CPU.

For detailed information execute *SysDiag* tool help.
This chapter describes how Intel® Xeon Phi™ processor software can be installed and configured.

**Note:** It is strongly recommended to read through this chapter before actually proceeding with installation to ensure that all required components and facilities are available. It is also strongly recommended that these installation steps be performed in the order they are presented.

**Note:** All software packages provided for the Intel® Xeon Phi™ processor x200 are marked with the `xppsl` label. This document assumes that the system does not contain an early ship version of the software, which might have been labelled differently. It is necessary to remove any early ship packages from your system before following the steps below. Instructions on how to remove those packages are provided in the early ship software user’s guide.

### 3.1 Prerequisites

It is necessary that your system contain at least one Intel® Xeon Phi™ processor x200.

Intel® Xeon Phi™ processor software has been validated against specific versions of CentOS* and SUSE* Linux* Enterprise Server (SLES*) as the main operating system. **Table 1** lists the versions of these operating systems.

<table>
<thead>
<tr>
<th>Supported OS Versions</th>
<th>Kernel Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>CentOS* 7.2</td>
<td>kernel-3.10.0-327.36.3.el7.xppsl_1.5.0</td>
</tr>
<tr>
<td>SUSE* Linux* Enterprise Server 12 SP1</td>
<td>kernel-default-3.12.66-60.64.8.273.g9e1b23.xppsl_1.5.0</td>
</tr>
<tr>
<td>SUSE* Linux* Enterprise Server 12 SP2</td>
<td>kernel-default-4.4.21-69.xppsl_1.5.0</td>
</tr>
</tbody>
</table>

To obtain the version of the kernel running on the host, execute:

```
$ uname -r
```

**Note:** Some packages that will be installed require access to the standard distribution packages and repositories. If you disabled any of standard repositories please consider re-enabling them to prevent failed dependencies issues. To get more information please check the information provided by your operating system documentation – for **Red Hat* Enterprise Linux***, and for **SUSE* Linux* Enterprise Server**.
3.2 Root Access

Many of the tasks described in this document require administrative access privileges (i.e. root access). Verify that you have such privileges to the machines you will configure.

The use of `sudo` to acquire root privileges should be done carefully because its use may cause subtle and undesirable side effects. `Sudo` might not retain the non-root environment of the caller. This could, for example, result in use of a different `PATH` environment variable than expected, ending up with execution of the wrong code.

When `su` is used to become root, the non-root environment is (mostly) retained. (`HOME, SHELL, USER, LOGNAME` are reset unless the `-m` switch is given. See the `su` man page for details).

3.3 Distribution packages replacement

Please note, that installing Intel® Xeon Phi™ processor software will replace some of pre-installed packages that come with your OS distribution. Packages that will be replaced are listed below:

- `cpuid`
- `cpupower`
- `hwloc`
- `mcelog`
- `memkind`
- `perf-3.12 (SLES 12.0 only)`

3.4 Installation

The following process will **not** replace your current Linux* kernel. Installation will add new kernel to grub, so it will be possible to choose the Intel® Xeon Phi™ processor software kernel on startup. Newly installed kernel contains information about Intel® Xeon Phi™ processor software version, possible kernel names are described in Table 1.

3.4.1 Get the Intel® Xeon Phi™ Processor Software distribution

The latest Intel® Xeon Phi™ processor software distribution can be obtained from the software.intel.com. The software package releases are available in separate tar files for each supported OS. It is important to download a package for your operating system.

After downloading, un-tar the package:

```
$ tar xvf xppsl-<version>-<os>.tar
$ cd xppsl-<xppsl-version>/
```
3.4.2 **Intel® Xeon Phi™ Processor Software Upgrade**

Yum and zypper both support software upgrades and downgrades. Intel® Xeon Phi™ processor software from version 1.1.2 also supports updates. If you are on version 1.1.2 or above to install newer version of Intel® Xeon Phi™ processor software please follow steps described in Section 3.4.4.

3.4.3 **Intel® Xeon Phi™ Processor Software Uninstall**

To check for a previously installed version of Intel® Xeon Phi™ processor software package execute:

```bash
$ rpm -qa | grep xpspl
```

Packages that correlate with Intel® Xeon Phi™ processor software will be listed and have to be uninstalled:

- **Red Hat* Enterprise Linux*/CentOS*:
  ```
  # yum remove [package-name]
  ```

- **SUSE* Linux* Enterprise Server**
  ```
  # zypper rm [package-name]
  ```

3.4.4 **Intel® Xeon Phi™ Processor Software Installation**

**Red Hat* Enterprise Linux*/CentOS***:

```bash
$ cd rhel<os-version>/
```

Install RPMs:

```bash
$ yum install x86_64/*rpm
```

**CentOS***:

```bash
$ cd centos<os-version>/
```

Install RPMs:

```bash
$ yum install x86_64/*rpm
```

**SUSE* Linux* Enterprise Server**:

```bash
$ cd suse<os-version>/
```

Install RPMs:

```bash
$ zypper install noarch/*rpm x86_64/*rpm
```

**Note:** In rare cases zypper might not be able to find all dependencies returning a *Failed dependencies* error message. The solution to this issue is manual installation of the missing software:

```bash
$ cd suse<os-version>
```
$ zypper install noarch/kernel-macos-3.12.28-4.6.xppsl_\ 
<xppsl-version>.noarch.rpm noarch/ 
kernel-devel-3.12.28-4.6.xppsl_<xppsl-version>.noarch.rpm
$ zypper install noarch/*rpm x86_64/*rpm

If the following error occurs:

"The selected package 'kernel-devel-3.12.28-4.6.xppsl_<xppsl- 
version>.noarch' from repository 'Plain RPM files cache' has 
lower version than the installed one."

Please use the command below to force install the package.

$ zypper install --oldpackage kernel-devel-3.12.28- \ 
4.6.xppsl_<xppsl-version>.noarch

**Note:** Update the additional **devel** and **debuginfo** packages if they were installed with the previous version of the software. Not updating these packages will result in dependency conflicts when running the commands above.
4 Rebuilding Intel® Xeon Phi™ Processor Software based Package Locally

Typically an RPM is pre-compiled and ready for direct installation. The corresponding source code can also be distributed. This is done in an SRPM package, which also includes the SPEC file describing the software and how it is built. The SRPM also allows the user to compile and modify the code.

The source code for user space tools is included in Intel® Xeon Phi™ processor software with both Red Hat* Enterprise Linux* and SUSE* Linux* Enterprise Server. The quickest way to handle the *.src.rpm files is to use the rpmbuild command. Please follow steps described below:

Go to your Intel® Xeon Phi™ processor software directory.

CentOS*:
   $ cd centos*/srpms/

Red Hat* Enterprise Linux*:
   $ cd rhel*/srpms/

SUSE* Linux* Enterprise Server:
   $ cd suse*/srpms/

To build the RPM package, use the following command:
   $ rpmbuild --rebuild <source_rpm_file>

§
1. Package ‘debuginfo’ type conflicts with distribution/upstream packages

2. Package xppsl-hwloc-devel requires enabling RHEL* 7 subscription.

3. Package xppsl-hwloc-devel can break Intel® Xeon Phi™ processor software installation due to missing dependency "pkgconfig(libpciaccess)". This dependency cannot be satisfied by using RHEL* 7 DVD. Registering and enabling RHEL* subscription is required. To enable subscription please refer to RHEL* 7 user guide. This behavior occurs also for distribution hwloc-devel package. Missing package name for RHEL* 7.1 is "libpciaccess-devel-0.13.1-4.1.el7.x86_64".

4. Package xppsl-hwloc does not update and needs to be reinstalled manually.

5. The hwloc memory side cache discovery might fail when SELinux MLS policy is enforced. Install the hwloc policy module to mitigate this issue. Please note, that this module requires the hwloc-dump-hwdata files to be present in /var/run/hwloc.

**Prerequisites:**

- `policycoreutils` with SELinux scripts
- `selinux-devel` to build policy.

Use the following command to check if the hwloc module is installed:

```
semodule -I | grep hwloc
```

Build it manually in case it is missing from your system. It is required to obtain the policy from the SELinux repo:

```
git clone https://github.com/TresysTechnology/refpolicy-contrib
cd refpolicy-contrib
make -f /usr/share/selinux/devel/Makefile hwloc.pp
```

Run the following command to install the module:

```
semodule -i ./hwloc.pp
```

6. Performance comparisons between RHEL* 7.2 and SLES* 12 SP1 based on the STREAM benchmark revealed that memory transfers to/from MCDRAM in SLES* are ~4% faster:

- SLES* 490 GB/s
- RHEL* 470 GB/s

Booting RHEL* 7.2 in the tickless mode will rectify this difference. For more information please see RedHat_tickless_xppsl.pdf.
7. The `xppsl-micperf-1.4.1` package cannot be upgraded to `xppsl-micperf-1.4.2` or above using `yum` or `zypper`. It is necessary to remove the package completely prior to installing a new version (refer to Section 3.4.4 for installation instructions).

**RHEL*/CentOS*:

`# yum remove xppsl-micperf`

**SLES*:

`# zypper rm xppsl-micperf`

8. The hwloc service requires the `dmi-sysfs` Linux kernel module to be loaded. Create an appropriate entry in `/etc/modules-load.d/` to load it automatically. Use the command below.

`# echo "dmi-sysfs" > /etc/modules-load.d/dmi_sysfs.conf`
The Intel® Xeon Phi™ Processor x200 platform-specific features have been enabled in both Linux* upstream kernel and vendor kernels, therefore, provided the system was set up in accordance to this guide, user should be able to fully utilize the hardware. However, some issues cannot be directly addressed in kernel, or the solution cannot be upstreamed for some reason. This chapter describes such problems and shows possible ways to eliminate or mitigate their consequences.

6.1 Performance issue in cache memory mode

PROBLEM:
The cache mode design places MCDRAM as a direct mapped cache. On Linux* systems this design causes cache performance degradation over time due to increased number of cache collisions caused by memory fragmentation.

SOLUTION:
Use page sorting module provided in Intel® Xeon Phi™ Processor Software.

INSTALLATION:
If the Intel® Xeon Phi™ Processor Software is installed and running on your system, the correct module is already installed and can be used; proceed to the “Usage” section.

If your machine is running one of the supported vendor kernels, install the correct kernel module package by following the steps below.

1. Navigate to the directory containing binary packages for the Intel® Xeon Phi™ Processor Software.
   
   # cd xppsl-<xppsl-version>/<os-version>/rpms/x86_64/

2. Install the kernel module package:

   RHEL*/CENTOS*:
   
   # yum install kmod-xppsl-addons-*.x86_64.rpm

   SUSE*:
   
   # zypper install xppsl-addons-kmp-default-*.x86_64.rpm

USAGE:
The module sorts kernel free memory pages lists in a way that further minimizes cache misses when those pages are acquired by user processes. Since the module operates on free pages, it is suggested to employ sorting before running each user application.

Furthermore, sorting pages alone may not be sufficient to restore initial performance due to high memory fragmentation. That is why it is mandatory to use memory compaction beforehand, which increases the amount of groups of physically-contiguous pages. To achieve best efficiency compaction ought to be used before sorting (see example).
Sorting can be called on-demand similar to example below:

1. Load the module:
   ```
   # modprobe zonesort_module
   ```

2. Trigger memory compaction:
   ```
   # echo 1 > /proc/sys/vm/compact_memory
   ```

3. Trigger sorting (the call returns once sorting completes):
   ```
   # echo <numa_node*> > /sys/kernel/zone_sort_free_pages/nodeid
   *- currently numa_node can only be set to 0, for details please refer to section "remarks" below
   ```

Alternatively, you can configure sorting to trigger automatically with an interval:

1. Load the module:
   ```
   # modprobe zonesort_module
   ```

2. Set the interval of periodic sorting:
   ```
   # echo <interval_in_sec> > /sys/kernel/zone_sort_free_pages/sort_interval
   ```

Note that in case of periodic sorting:

- The action will always be taken on all online nodes. Unlike using `zone_sort_free_pages/nodeid` interface, the node to be sorted cannot be chosen.
- Writing value 0 (zero) disables periodic sorting and cancels all pending activities (if the sorting is ongoing it will finish nonetheless).
- Memory compaction has to be handled by system administrator. The module does not call it internally.
- On-demand sorting is disabled. Writing to `zone_sort_free_pages/nodeid` while `zone_sort_free_pages/sort_interval` is set to non-zero value will return EBUSY.

**ADMINISTRATION:**

By default, due to security reasons, all interfaces exposed by the module can be written to only by superuser. If the permissions are to be modified it is recommended to do that through the udev manager, as in the example below:

1. Create the file `/etc/udev/rules.d/99-zonesort.rules` with the contents:
   ```
   ACTION="add", DEVPATH="/module/zonesort_module",
   SUBSYSTEM="module", RUN="/bin/chmod 0666
   /sys/kernel/zone_sort_free_pages/sort_interval
   /sys/kernel/zone_sort_free_pages/nodeid"
   ```

2. Reload udev rules to apply changes:
   ```
   # udevadm control --reload-rules
   ```

The inserted rule changes access permissions to the interfaces every time the module is being loaded.
DEBUGGING:
The module exposes additional interfaces, which may be useful for identifying the state of the running system:

A. buddy_lists
   Provides details of the current state of the kernel buddy allocator. In order to use it, dump its contents to a file:

   # cat /sys/kernel/debug/buddy_lists > output_file

B. directmappedcache_state
   Provides information similar to /proc/pagetypeinfo but extended for the purpose of direct mapped cache debugging. The data can be obtained by printing the entry to standard output:

   # cat /sys/kernel/debug/directmappedcache_state

For further details on how to interpret the results please refer to the source code of the module, which is delivered along with the Intel® Xeon Phi™ Processor Software.

REMARKS:

1. The module does not support explicitly allocated huge pages.

2. The module has been validated for stock kernels of supported OS distributions (see Table 1 Validated Host Operating Systems (Linux*)). There is no guarantee the module will be functional when used with other kernels.

3. Hybrid memory mode in any of cluster modes are not supported.

4. SNC4 and SNC2 cluster modes in the following memory modes: hybrid and cache are not supported.
7  Kernel Support for Intel® Xeon Phi™ Processor x200 Product Family

The Intel® Xeon Phi™ processor x200 product family requires changes to various pieces of the current Linux* distribution; these changes are being released as patches and RPM source/binary packages, providing a specific version of the Linux* kernel, user space libraries and other utilities.

These changes are planned to be released as part of the associated open source projects. In addition, Intel® is working with Linux* vendors to provide support for the processor.

7.1  Overview

Linux* vendors, such as Red Hat* and SUSE*, take the power of open source software and make it available for the enterprise through distributions like Red Hat* Enterprise Linux* (RHEL*) [1] or SUSE* Linux* Enterprise Server (SLES*) [2]. In addition to collecting a set of components, Linux* vendors also test and certify their entire distribution and provide support.

A Linux* distribution includes a Linux* kernel, and several other important pieces of open source software such as GNU shell utilities, compilers (gcc, binutils, etc) and tools/libraries (mcelog, hwloc, etc), daemons, the graphical desktop (X server) and bootloaders like GRUB. Individual vendors also include software built in-house by that company. All of these pieces come together as a single product we think of as the operating system (OS). Additionally, companies like Red Hat* and SUSE* patch the source code in their distributions by picking up bug fixes (for functional, performance or security related issues), perform extensive testing to certify the entire distribution, and provide support (assurance) in case their customers encounter problems.

The Linux* upstream kernel from http://www.kernel.org undergoes many changes between the day the base version is selected by a vendor for inclusion in a particular distribution release and the day that release is shipped. Figure 1 tries to depict how a Linux* kernel for a release of a distribution such as RHEL*/SLES* is created.
Figure 1 Components of a Linux* Distribution

The URL below captures current and planned RHEL releases along with the specific base Linux* kernel version for each release: [https://access.redhat.com/articles/3078](https://access.redhat.com/articles/3078)

An article discussing how different Linux* vendors construct their distributions can be found at the following URL [http://lwn.net/Articles/486304/](http://lwn.net/Articles/486304/)

7.2 Huge pages

7.2.1 Overview

Linux* systems support 2 MB and 1 GB huge pages, which can be allocated at boot or at runtime. Huge pages can significantly increase performance, particularly for large memory and memory-intensive workloads.

When huge pages are allocated during boot time, they are distributed equally between nodes. Runtime allocation allows the system administrator to choose which NUMA node to allocate those pages from. However, runtime page allocation can be more prone to allocation failure than boot time allocation due to memory fragmentation.
7.2.2 Huge Pages on Red Hat* Enterprise Linux*

Boot time mode:

1G huge pages on boot-time mode are enabled by default in Red Hat* Enterprise Linux* kernel. To allocate different sizes of huge pages at boot time, use the following command, specifying the number of huge pages. This example allocates 4 1 GB huge pages and 1024 2 MB huge pages:

'\texttt{default_hugepagesz=1G hugepagesz=1G hugepages=4 hugepagesz=2M hugepages=1024}'

Change this command line to specify a different number of huge pages to be allocated at boot.

Runtime mode:

Huge pages could be also allocated in the runtime mode on RHEL*/CentOS* systems. To allocate them use following command:

\texttt{# echo \textless\ number\_of\pages\textgreater\ > sys/devices/system/node/node[0-9]*/hugepages/hugepages-\textless\size\_in\_bytes\textgreater/nr_hugepages}

7.2.3 Huge Pages on SUSE* Linux* Enterprise Server

Boot time mode:

The default size of Huge Page in SLES* is 2 MB. To enable Huge Pages bigger than default size additional configuration is required. Boot time mode distribute huge pages equally between the nodes.

To allocate different sizes of huge pages at boot time, use the following kernel boot parameters, specifying the number of huge pages. This example allocates 4 1 GB huge pages and 1024 2 MB huge pages:

'\texttt{hugepagesz=1G hugepagesz=1G hugepages=4 hugepagesz=2M hugepages=1024}'

Change this command line to specify a different number of huge pages to be allocated at boot.

Runtime mode:

Be advised, that default SLES* kernel is not supporting huge pages in real-time mode. To enable this feature it is necessary to install additional kernel patches, and rebuild kernel with following lines in the kernel config:

\texttt{CONFIG_CMA=y}
\texttt{CONFIG_CMA_DEBUG=n}
Patches to apply:

<table>
<thead>
<tr>
<th>Kernel Commit SHA</th>
<th>Patch name</th>
</tr>
</thead>
<tbody>
<tr>
<td>bae7f4a</td>
<td>hugetlb: add hstate_is_gigantic()</td>
</tr>
<tr>
<td>a7407a2</td>
<td>hugetlb: update_and_free_page(): don’t clear PG_reserved bit</td>
</tr>
<tr>
<td>1cac6f2</td>
<td>hugetlb: move helpers up in the file</td>
</tr>
<tr>
<td>944d9fe</td>
<td>hugetlb: add support for gigantic page allocation at runtime</td>
</tr>
</tbody>
</table>

To allocate Huge pages use following command:

```
# echo <number_of_pages> > sys/devices/system/node/node
[0-9]/hugepages/hugepages-<size_in_bytes>/nr_hugepages
```

### 7.2.4 Allocate all MCDRAM for 1G Pages

To allocate all MCDRAM for 1G pages is necessary to do following commands:

- Set `Treat MCDRAM as Hotplug` node to `enabled`. This can be enabled by setting a corresponding option in BIOS.

- Add kernel command line "movable_node" – it allows a node to have only movable memory. This option allows the following two things: when the system is booting, node full of hotpluggable memory can be arranged to have only movable memory so that the whole node can be hot-removed (specifying the `movable_node` boot option is required). After the system is up, the option allows users to online all the memory of a node as movable memory so that the whole node can be hot-removed. Users who do not use the memory hotplug feature can leave this option on since they do not specify `movable_node` boot option, or they do not online memory as movable.

### 7.3 Red Hat* Enterprise Linux* Distribution Options

Linux* support for the processor can be accomplished through the selection of different options. The following sections elaborate on each option in detail with their pros and cons, sorted from easiest to hardest from the end user perspective.

Each section contains a table that describes whether a particular feature is usable (noted as “Enabled” column) by relying on architectural approach or has been optimized with the processor specific parameters. The “Vendor support” row is listed for referencing if the option will likely void a support contract with a Linux* vendor; final word on contract validity is up to the vendor.

#### 7.3.1 Intel® Xeon Phi™ Processor x200 Optimized RHEL* Distribution

**Definition:** By general availability of the processor, most if not all patches will be included in the RHEL* 7.3 distribution. (Additional patches that are
not part of RHEL* 7.3 will be available on http://www.intel.com. These patches are not required, but if used will provide optimal processor support. Note that applying those patches may void the support contract with the OS vendor.

**Pros:**
All the patches required to optimally support the processor features are part of the default installation. The customer gets support from the Linux* vendor and receives qualifications needed from that vendor.

**Cons:**
Additional work may be required to port applications, scripts, etc. from an older RHEL* version to RHEL* 7.3. Earlier versions of RHEL* 7.X may contain some of the patches i.e. RHEL* 7.2 contains AVX-512 patch.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVX-512</td>
<td>Supported</td>
</tr>
<tr>
<td>Power Management</td>
<td>Supported</td>
</tr>
<tr>
<td>Performance Measurement Unit (PMU)</td>
<td>Supported</td>
</tr>
<tr>
<td>EDAC</td>
<td>Supported</td>
</tr>
<tr>
<td>Turbostat</td>
<td>Supported</td>
</tr>
<tr>
<td>CPU enumeration</td>
<td>Supported</td>
</tr>
<tr>
<td>Coretemp</td>
<td>Supported</td>
</tr>
<tr>
<td>Memory management</td>
<td>Supported</td>
</tr>
<tr>
<td>memkind</td>
<td>Supported</td>
</tr>
<tr>
<td>mcelog</td>
<td>Supported</td>
</tr>
<tr>
<td>hwloc</td>
<td>Supported</td>
</tr>
<tr>
<td>rasdaemon</td>
<td>Supported</td>
</tr>
<tr>
<td>cpuid</td>
<td>Supported</td>
</tr>
</tbody>
</table>

### 7.4 **SUSE* Linux* Enterprise Server Distribution Options**

### 7.4.1 **Intel® Xeon Phi™ Processor x200 Optimized SLES* Distribution**

**Definition:** By general availability of the processor, most if not all patches will be included in the SLES* 12 SP2 distribution. (Additional patches that are not part of SLES* 12 SP2 will be available on http://www.intel.com. These patches are not required, but if used will provide optimal processor support, but may void the support contract with the OS vendor)

**Pros:**
All the patches required to optimally support the processor features are part of the default installation. The customer gets support from the Linux* vendor and receives qualifications needed from that
vendor.

**Cons:** Additional work may be required to port applications, scripts, etc. from an older SLES\* version to SLES\* 12 or newer. SLES\* 12 SP1 will contain only AVX-512 patch.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVX-512</td>
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<tr>
<td>Power Management</td>
<td>Supported</td>
</tr>
<tr>
<td>Performance Measurement Unit (PMU)</td>
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</tr>
<tr>
<td>Turbostat</td>
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<tr>
<td>CPU enumeration</td>
<td>Supported</td>
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<tr>
<td>Coretemp</td>
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<td>Supported</td>
</tr>
<tr>
<td>hwloc</td>
<td>Supported</td>
</tr>
<tr>
<td>rasdaemon</td>
<td>Supported</td>
</tr>
<tr>
<td>cpuid</td>
<td>Supported</td>
</tr>
</tbody>
</table>

* SLES 12.2 is still in BETA phase and some features may not be integrated

### 7.4.2 SLES* 12 with an Intel®-Provided Kernel.

**Definition:** The customer installs an Intel® provided kernel, based on SLES* 12, which contains all the processor kernel patches.

**Pros:** Allows customers to do early work to utilize all the new features of the processor before their Linux* vendor releases a processor enabled distribution. Also allows customers who are locked into using a version of SLES* with no processor enabling, to utilize the processor’s full potential.

**Cons:** The use of a kernel different from the one provided by the Linux* vendor may void the support contract with the OS vendor.

<table>
<thead>
<tr>
<th>Feature</th>
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<tbody>
<tr>
<td>AVX-512</td>
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<td>Supported</td>
</tr>
<tr>
<td>Feature</td>
<td>Status</td>
</tr>
<tr>
<td>------------------</td>
<td>------------</td>
</tr>
<tr>
<td>Coretemp</td>
<td>Supported</td>
</tr>
<tr>
<td>Memory management</td>
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<tr>
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<td>rasdaemon</td>
<td>Supported</td>
</tr>
<tr>
<td>cpuid</td>
<td>Supported</td>
</tr>
</tbody>
</table>
8 User Space Components not delivered with Intel® Xeon Phi™ Processor Software

8.1 Development Tools

User space components like gcc, binutils and gdb have been updated to include support for AVX-512 code. However, the versions of these components shipped in a Linux* distribution is selected by the Linux* vendor and might not include the updated versions.

For such components, the following options are available:

8.1.1 Intel® Xeon Phi™ Processor Enabled OS Distribution Versions

These versions of RHEL* will have full user space support for AVX-512 processor features. The customer will get support from the Linux* vendor and receive any qualifications required from that vendor.

8.1.1.1 Red Hat Developer Toolset (DTS) Version 3 or later

For customers using Red Hat*, DTS is available at

https://developers.redhat.com/products/developertoolset/overview/

Provides optional versions of gcc, gdb and binutils. These optional versions are not replacements for the main tools in the distribution, but provide alternate versions of gcc 4.9, binutils 2.24 and gdb 7.8, which are enabled for AVX-512.

8.1.2 Processor Enabled Versions of the User Space Components

The customer can build the open source versions of gcc, binutils and gdb which support AVX-512 and install them as an optional tool chain. By using upstreamed versions, customers can get support for those components from the developer community.

§
The addition of new hardware support provided by an enterprise Linux* distribution is a staged process, where a number of variables come into play. The options provided in this document are not definitive and are meant to serve only as a guide; ultimately the customer needs to decide if any of the options described in this paper fits their needs.
References


