

The Yocto Project Board Support Package (BSP) Developer's Guide



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Note

Due to production processes, there could be differences between the Yocto Project documentation bundled in the release tarball and the Board Support Package (BSP) Developer's Guide [<http://www.yoctoproject.org/docs/current/bsp-guide/bsp-guide.html>] on the Yocto Project [<http://www.yoctoproject.org>] website. For the latest version of this manual, see the manual on the website.

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Chapter 1. Board Support Packages (BSP) - Developer's Guide

A Board Support Package (BSP) is a collection of information that defines how to support a particular hardware device, set of devices, or hardware platform. The BSP includes information about the hardware features present on the device and kernel configuration information along with any additional hardware drivers required. The BSP also lists any additional software components required in addition to a generic Linux software stack for both essential and optional platform features.

This section (or document if you are reading the BSP Developer's Guide) defines a structure for these components so that BSPs follow a commonly understood layout. Providing a common form allows end-users to understand and become familiar with the layout. A common form also encourages standardization of software support of hardware.

Note

The information here does not provide an example of how to create a BSP. For examples on how to create a BSP, see the BSP Development Example [<http://www.yoctoproject.org/docs/current/dev-manual/dev-manual.html#dev-manual-bsp-appendix>] in The Yocto Project Development Manual [<http://www.yoctoproject.org/docs/current/dev-manual/dev-manual.html>]. You can also see the wiki page [https://wiki.yoctoproject.org/wiki/Transcript:_creating_one_generic_Atom_BSP_from_another].

The proposed format does have elements that are specific to the Yocto Project and OpenEmbedded build systems. It is intended that this information can be used by other systems besides Yocto Project and OpenEmbedded and that it will be simple to extract information and convert it to other formats if required. Yocto Project, through its standard layers mechanism, can directly accept the format described as a layer. The BSP captures all the hardware-specific details in one place in a standard format, which is useful for any person wishing to use the hardware platform regardless of the build system they are using.

The BSP specification does not include a build system or other tools - it is concerned with the hardware-specific components only. At the end distribution point you can ship the BSP combined with a build system and other tools. However, it is important to maintain the distinction that these are separate components that happen to be combined in certain end products.

1.1. Example Filesystem Layout

The BSP consists of a file structure inside a base directory, which uses the following naming convention:

```
meta-<bsp_name>
```

"bsp_name" is a placeholder for the machine or platform name. Here are some example base directory names:

```
meta-emenlow
meta-n450
meta-beagleboard
```

The base directory (meta-<bsp_name>) is the root of the BSP layer. This root is what you add to the BBLAYERS variable in the build/conf/bblayers.conf file found in the Yocto Project file's build directory. Adding the root allows the Yocto Project build system to recognize the BSP definition and from it build an image. Here is an example:

```
BBLAYERS = " \
    /usr/local/src/yocto/meta \
    /usr/local/src/yocto/meta-yocto \
```

```
/usr/local/src/yocto/meta-<bsp_name> \  
"
```

For more detailed information on layers, see the "BitBake Layers [<http://www.yoctoproject.org/docs/current/poky-ref-manual/poky-ref-manual.html#usingpoky-changes-layers>]" section of the Yocto Project Reference Manual. You can also see the detailed examples in the appendices of The Yocto Project Development Manual [<http://www.yoctoproject.org/docs/current/dev-manual/dev-manual.html>].

Below is the common form for the file structure inside a base directory. While you can use this basic form for the standard, realize that the actual structures for specific BSPs could differ.

```
meta-<bsp_name>/  
meta-<bsp_name>/<bsp_license_file>  
meta-<bsp_name>/README  
meta-<bsp_name>/binary/<bootable_images>  
meta-<bsp_name>/conf/layer.conf  
meta-<bsp_name>/conf/machine/*.conf  
meta-<bsp_name>/recipes-bsp/*  
meta-<bsp_name>/recipes-graphics/*  
meta-<bsp_name>/recipes-kernel/linux/linux-yocto-<kernel_rev>.bbappend
```

Below is an example of the Crown Bay BSP:

```
meta-crownbay/COPYING.MIT  
meta-crownbay/README  
meta-crownbay/binary  
meta-crownbay/conf/  
meta-crownbay/conf/layer.conf  
meta-crownbay/conf/machine/  
meta-crownbay/conf/machine/crownbay.conf  
meta-crownbay/conf/machine/crownbay-noemgd.conf  
meta-crownbay/recipes-bsp/  
meta-crownbay/recipes-bsp/formfactor/  
meta-crownbay/recipes-bsp/formfactor/formfactor_0.0.bbappend  
meta-crownbay/recipes-bsp/formfactor/formfactor/  
meta-crownbay/recipes-bsp/formfactor/formfactor/crownbay/  
meta-crownbay/recipes-bsp/formfactor/formfactor/crownbay/machconfig  
meta-crownbay/recipes-bsp/formfactor/formfactor/crownbay-noemgd/  
meta-crownbay/recipes-bsp/formfactor/formfactor/crownbay-noemgd/machconfig  
meta-crownbay/recipes-core  
meta-crownbay/recipes-core/tasks  
meta-crownbay/recipes-core/tasks/task-core-tools.bbappend  
meta-crownbay/recipes-graphics/  
meta-crownbay/recipes-graphics/xorg-xserver/  
meta-crownbay/recipes-graphics/xorg-xserver/emgd-driver-bin_1.6.bb  
meta-crownbay/recipes-graphics/xorg-xserver/xserver-xf86-config_0.1.bbappend  
meta-crownbay/recipes-graphics/xorg-xserver/emgd-driver-bin-1.6/  
meta-crownbay/recipes-graphics/xorg-xserver/emgd-driver-bin-1.6/.gitignore  
meta-crownbay/recipes-graphics/xorg-xserver/xserver-xf86-config/  
meta-crownbay/recipes-graphics/xorg-xserver/xserver-xf86-config/crownbay/  
meta-crownbay/recipes-graphics/xorg-xserver/xserver-xf86-config/crownbay-xorg.conf  
meta-crownbay/recipes-graphics/xorg-xserver/xserver-xf86-config/crownbay-noemgd/  
meta-crownbay/recipes-graphics/xorg-xserver/xserver-xf86-config/crownbay-noemgd/xorg.conf  
meta-crownbay/recipes-kernel/  
meta-crownbay/recipes-kernel/linux/  
meta-crownbay/recipes-kernel/linux/linux-yocto_2.6.34.bbappend  
meta-crownbay/recipes-kernel/linux/linux-yocto_2.6.37.bbappend  
meta-crownbay/recipes-kernel/linux/linux-yocto_3.0.bbappend
```

The following sections describe each part of the proposed BSP format.

1.1.1. License Files

You can find these files in the Yocto Project file's directory structure at:

```
meta-<bsp_name>/<bsp_license_file>
```

These optional files satisfy licensing requirements for the BSP. The type or types of files here can vary depending on the licensing requirements. For example, in the Crown Bay BSP all licensing requirements are handled with the COPYING.MIT file.

Licensing files can be MIT, BSD, GPLv*, and so forth. These files are recommended for the BSP but are optional and totally up to the BSP developer.

1.1.2. README File

You can find these files in the Yocto Project file's directory structure at:

```
meta-<bsp_name>/README
```

This file provides information on how to boot the live images that are optionally included in the / binary directory. The README file also provides special information needed for building the image.

Technically speaking a README is optional but it is highly recommended that every BSP has one.

1.1.3. Pre-built User Binaries

You can find these files in the Yocto Project file's directory structure at:

```
meta-<bsp_name>/binary/<bootable_images>
```

This optional area contains useful pre-built kernels and user-space filesystem images appropriate to the target system. This directory typically contains graphical (e.g. sato) and minimal live images when the BSP tarball has been created and made available in the Yocto Project website. You can use these kernels and images to get a system running and quickly get started on development tasks.

The exact types of binaries present are highly hardware-dependent. However, a README file should be present in the BSP file structure that explains how to use the kernels and images with the target hardware. If pre-built binaries are present, source code to meet licensing requirements must also be provided in some form.

1.1.4. Layer Configuration File

You can find this file in the Yocto Project file's directory structure at:

```
meta-<bsp_name>/conf/layer.conf
```

The conf/layer.conf file identifies the file structure as a Yocto Project layer, identifies the contents of the layer, and contains information about how Yocto Project should use it. Generally, a standard boilerplate file such as the following works. In the following example you would replace "bsp" and "_bsp" with the actual name of the BSP (i.e. <bsp_name> from the example template).

```
# We have a conf directory, add to BBPATH
BBPATH := "${BBPATH}:${LAYERDIR}"

# We have a recipes directory containing .bb and .bbappend files, add to BBFILES
BBFILES := "${BBFILES} ${LAYERDIR}/recipes/*/*.bb \
```

```
    ${LAYERDIR}/recipes/*/.*.bbappend"

BBFILE_COLLECTIONS += "bsp"
BBFILE_PATTERN_bsp := "^${LAYERDIR}/"
BBFILE_PRIORITY_bsp = "5"
```

This file simply makes BitBake aware of the recipes and configuration directories. This file must exist so that the Yocto Project build system can recognize the BSP.

1.1.5. Hardware Configuration Options

You can find these files in the Yocto Project file's directory structure at:

```
meta-<bsp_name>/conf/machine/*.conf
```

The machine files bind together all the information contained elsewhere in the BSP into a format that the Yocto Project build system can understand. If the BSP supports multiple machines, multiple machine configuration files can be present. These filenames correspond to the values to which users have set the MACHINE variable.

These files define things such as the kernel package to use (PREFERRED_PROVIDER of virtual/kernel), the hardware drivers to include in different types of images, any special software components that are needed, any bootloader information, and also any special image format requirements.

At least one machine file is required for a BSP layer. However, you can supply more than one file. For example, in the Crown Bay BSP shown earlier in this section, the conf/machine directory contains two configuration files: crownbay.conf and crownbay-noemgd.conf. The crownbay.conf file is used for the Crown Bay BSP that supports the Intel® Embedded Media and Graphics Driver (Intel® EMGD), while the crownbay-noemgd.conf file is used for the Crown Bay BSP that does not support the Intel® EMGD.

This crownbay.conf file could also include a hardware "tuning" file that is commonly used to define the the package architecture and specify optimization flags, which are carefully chosen to give best performance on a given processor.

Tuning files are found in the meta/conf/machine/include directory. To use them, you simply include them in the machine configuration file. For example, the Crown Bay BSP crownbay.conf has the following statement:

```
include conf/machine/include/tune-atom.inc
```

1.1.6. Miscellaneous Recipe Files

You can find these files in the Yocto Project file's directory structure at:

```
meta-<bsp_name>/recipes-bsp/*
```

This optional directory contains miscellaneous recipe files for the BSP. Most notably would be the formfactor files. For example, in the Crown Bay BSP there is the formfactor_0.0.bbappend file, which is an append file used to augment the recipe that starts the build. Furthermore, there are machine-specific settings used during the build that are defined by the machconfig files. In the Crown Bay example, two machconfig files exist: one that supports the Intel EMGD and one that does not:

```
meta-crownbay/recipes-bsp/formfactor/formfactor/crownbay/machconfig
meta-crownbay/recipes-bsp/formfactor/formfactor/crownbay-noemgd/machconfig
meta-crownbay/recipes-bsp/formfactor/formfactor_0.0.bbappend
```

Note

If a BSP does not have a formfactor entry, defaults are established according to the configuration script.

1.1.7. Core Recipe Files

You can find these files in the Yocto Project file's directory structure at:

```
meta-<bsp_name>/recipes-core/*
```

This directory contains recipe files for the core. For example, in the Crown Bay BSP there is the `task-core-tools.bbappend` file, which is an append file used to recommend that the SystemTap package be included as a package when the image is built.

1.1.8. Display Support Files

You can find these files in the Yocto Project file's directory structure at:

```
meta-<bsp_name>/recipes-graphics/*
```

This optional directory contains recipes for the BSP if it has special requirements for graphics support. All files that are needed for the BSP to support a display are kept here. For example, the Crown Bay BSP contains the following files that support building a BSP that supports and does not support the Intel EMGD:

```
meta-crownbay/recipes-graphics/xorg-xserver/emgd-driver-bin_1.6.bb
meta-crownbay/recipes-graphics/xorg-xserver/xserver-xf86-config_0.1.bbappend
meta-crownbay/recipes-graphics/xorg-xserver/xserver-xf86-config/crownbay/xorg.conf
meta-crownbay/recipes-graphics/xorg-xserver/xserver-xf86-config/crownbay-noemgd/xorg.conf
```

1.1.9. Linux Kernel Configuration

You can find these files in the Yocto Project file's directory structure at:

```
meta-<bsp_name>/recipes-kernel/linux/linux-yocto_*.bbappend
```

These files append your specific changes to the kernel you are using.

For your BSP, you typically want to use an existing Yocto Project kernel found in the Yocto Project repository at `meta/recipes-kernel/linux`. You can append your specific changes to the kernel recipe by using a similarly named append file, which is located in the `meta-<bsp_name>/recipes-kernel/linux` directory.

Suppose you use a BSP that uses the `linux-yocto_3.0.bb` kernel, which is the preferred kernel to use for developing a new BSP using the Yocto Project. In other words, you have selected the kernel in your `<bsp_name>.conf` file by adding the following statements:

```
PREFERRED_PROVIDER_virtual/kernel ?= "linux-yocto"
PREFERRED_VERSION_linux-yocto = "3.0%"
```

You would use the `linux-yocto_3.0.bbappend` file to append specific BSP settings to the kernel, thus configuring the kernel for your particular BSP.

As an example, look at the existing Crown Bay BSP. The append file used is:

```
meta-crownbay/recipes-kernel/linux/linux-yocto_3.0.bbappend
```

The file contains the following:

```
FILESEXTRAPATHS_prepend := "${THISDIR}/${PN}:"

COMPATIBLE_MACHINE_crownbay = "crownbay"
KMACHINE_crownbay = "yocto/standard/crownbay"
KERNEL_FEATURES_append_crownbay += " cfg/smp.scc"

COMPATIBLE_MACHINE_crownbay-noemgd = "crownbay-noemgd"
KMACHINE_crownbay-noemgd = "yocto/standard/crownbay"
KERNEL_FEATURES_append_crownbay-noemgd += " cfg/smp.scc"

SRCREV_machine_pn-linux-yocto_crownbay ?= "6b4b9acde5fb0ff66ae58fa98274bfe631501499"
SRCREV_meta_pn-linux-yocto_crownbay ?= "5b535279e61197cb194bb2dfceb8b7a04128387c"

SRCREV_machine_pn-linux-yocto_crownbay-noemgd ?= "6b4b9acde5fb0ff66ae58fa98274bfe631501499"
SRCREV_meta_pn-linux-yocto_crownbay-noemgd ?= "5b535279e61197cb194bb2dfceb8b7a04128387c"
```

This append file contains statements used to support the Crown Bay BSP for both Intel EMGD and non-EMGD. The build process, in this case, recognizes and uses only the statements that apply to the defined machine name - crownbay in this case. So, the applicable statements in the linux-yocto_3.0.bbappend file are follows:

```
FILESEXTRAPATHS_prepend := "${THISDIR}/${PN}:"

COMPATIBLE_MACHINE_crownbay = "crownbay"
KMACHINE_crownbay = "yocto/standard/crownbay"
KERNEL_FEATURES_append_crownbay += " cfg/smp.scc"

SRCREV_machine_pn-linux-yocto_crownbay ?= "6b4b9acde5fb0ff66ae58fa98274bfe631501499"
SRCREV_meta_pn-linux-yocto_crownbay ?= "5b535279e61197cb194bb2dfceb8b7a04128387c"
```

The append file defines crownbay as the compatible machine, defines the KMACHINE, points to some configuration fragments to use by setting the KERNEL_FEATURES variable, and then points to the specific commits in the Yocto Project files Git repository and the meta Git repository branches to identify the exact kernel needed to build the Crown Bay BSP.

One thing missing in this particular BSP, which you will typically need when developing a BSP, is the kernel configuration file (.config) for your BSP. When developing a BSP, you probably have a kernel configuration file or a set of kernel configuration files that, when taken together, define the kernel configuration for your BSP. You can accomplish this definition by putting the configurations in a file or a set of files inside a directory located at the same level as your append file and having the same name as the kernel. With all these conditions met simply reference those files in a SRC_URI statement in the append file.

For example, suppose you had a set of configuration options in a file called defconfig. If you put that file inside a directory named /linux-yocto and then added a SRC_URI statement such as the following to the append file, those configuration options will be picked up and applied when the kernel is built.

```
SRC_URI += "file://defconfig"
```

As mentioned earlier, you can group related configurations into multiple files and name them all in the SRC_URI statement as well. For example, you could group separate configurations specifically for Ethernet and graphics into their own files and add those by using a SRC_URI statement like the following in your append file:

```
SRC_URI += "file://defconfig \
            file://eth.cfg \
            file://gfx.cfg"
```

The FILESEXTRAPATHS variable is in boilerplate form here in order to make it easy to do that. It basically allows those configuration files to be found by the build process.

Note

Other methods exist to accomplish grouping and defining configuration options. For example, you could directly add configuration options to the Yocto kernel meta branch for your BSP. The configuration options will likely end up in that location anyway if the BSP gets added to the Yocto Project. For information on how to add these configurations directly, see The Yocto Project Kernel Architecture and Use Manual [<http://yoctoproject.org/docs/current/kernel-manual/kernel-manual.html>].

In general, however, the Yocto Project maintainers take care of moving the SRC_URI-specified configuration options to the meta branch. Not only is it easier for BSP developers to not have to worry about putting those configurations in the branch, but having the maintainers do it allows them to apply 'global' knowledge about the kinds of common configuration options multiple BSPs in the tree are typically using. This allows for promotion of common configurations into common features.

1.2. BSP 'Click-Through' Licensing Procedure

Note

This section describes how click-through licensing is expected to work. Currently, this functionality is not yet implemented.

In some cases, a BSP contains separately licensed IP (Intellectual Property) for a component that imposes upon the user a requirement to accept the terms of a 'click-through' license. Once the license is accepted the Yocto Project build system can then build and include the corresponding component in the final BSP image. Some affected components might be essential to the normal functioning of the system and have no 'free' replacement (i.e. the resulting system would be non-functional without them). On the other hand, other components might be simply 'good-to-have' or purely elective, or if essential nonetheless have a 'free' (possibly less-capable) version that could be used as a in the BSP recipe.

For cases where you can substitute something and still maintain functionality, the Yocto Project website's BSP Download Page [http://www.yoctoproject.org/download/all?keys=&download_type=1&download_version=] makes available 'de-featured' BSPs that are completely free of any IP encumbrances. For these cases you can use the substitution directly and without any further licensing requirements. If present, these fully 'de-featured' BSPs are named appropriately different as compared to the names of the respective encumbered BSPs. If available, these substitutions are the simplest and most preferred options. This, of course, assumes the resulting functionality meets requirements.

If however, a non-encumbered version is unavailable or the 'free' version would provide unsuitable functionality or quality, you can use an encumbered version.

Several methods exist within the Yocto Project build system to satisfy the licensing requirements for an encumbered BSP. The following list describes them in preferential order:

1. Get a license key (or keys) for the encumbered BSP by visiting a website and providing the name of the BSP and your email address through a web form.

After agreeing to any applicable license terms, the BSP key(s) will be immediately sent to the address you gave and you can use them by specifying BSPKEY_<keydomain> environment variables when building the image:

```
$ BSPKEY_<keydomain>=<key> bitbake core-image-sato
```

These steps allow the encumbered image to be built with no change at all to the normal build process.

Equivalently and probably more conveniently, a line for each key can instead be put into the user's `local.conf` file found in the Yocto Project file's build directory.

The `<keydomain>` component of the `BSPKEY_<keydomain>` is required because there might be multiple licenses in effect for a given BSP. In such cases, a given `<keydomain>` corresponds to a particular license. In order for an encumbered BSP that encompasses multiple key domains to be built successfully, a `<keydomain>` entry for each applicable license must be present in `local.conf` or supplied on the command-line.

2. Do nothing - build as you normally would. When a license is needed the build will stop and prompt you with instructions. Follow the license prompts that originate from the encumbered BSP. These prompts usually take the form of instructions needed to manually fetch the encumbered package(s) and md5 sums into the required directory (e.g. the `yocto/build/downloads`). Once the manual package fetch has been completed, restart the build to continue where it left off. During the build the prompt will not appear again since you have satisfied the requirement.
3. Get a full-featured BSP recipe rather than a key. You can do this by visiting the Yocto Project website's Download [<http://www.yoctoproject.org/download>] page and clicking on "BSP Downloads". BSP tarballs that have proprietary information can be downloaded after agreeing to licensing requirements as part of the download process. Obtaining the code this way allows you to build an encumbered image with no changes at all as compared to the normal build.

Note that the third method is also the only option available when downloading pre-compiled images generated from non-free BSPs. Those images are likewise available at from the Yocto Project website.