Creating a Custom Embedded Linux Distribution for Any Embedded Device Using the Yocto Project

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Converse in Code
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Yocto Project Overview

- Collection of tools and methods enabling
  - Rapid evaluation of embedded Linux on many popular off-the-shelf boards
  - Easy customization of distribution characteristics
- Supports x86, ARM, MIPS, Power
- Based on technology from the OpenEmbedded Project
- Layer architecture allows for easy re-use of code
What is the Yocto Project?

- Umbrella organization under Linux Foundation
- Backed by many companies interested in making Embedded Linux easier for the industry
- Co-maintains OpenEmbedded Core and other tools (including opkg)
Yocto Project Governance

- Organized under the Linux Foundation
- Split governance model
- Technical Leadership Team
- Advisory Board made up of participating organizations
Yocto Project Overview

- YP builds packages - then uses these packages to build bootable images
- Supports use of popular package formats including:
  - rpm, deb, ipk
- Releases on a 6-month cadence
- Latest (stable) kernel, toolchain and packages, documentation
- App Development Tools including Eclipse plugin, SDK, toaster
## Yocto Project Release Versions

### Major Version Releases

<table>
<thead>
<tr>
<th>Name</th>
<th>Revision</th>
<th>Poky</th>
<th>Release Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bernard</td>
<td>1.0</td>
<td>5.0</td>
<td>Apr 5, 2011</td>
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<td>Edison</td>
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<td>Dizzy</td>
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<td>Oct 31, 2014</td>
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<td>Fido</td>
<td>1.8</td>
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<tr>
<td>Jethro</td>
<td>2.0</td>
<td>14.0</td>
<td>Oct 31, 2015</td>
</tr>
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</table>
Yocto is based on OpenEmbedded-core

Metadata describing approximately 900 popular "core" recipes used for building boot images. Includes support for graphics, Qt, networking, kernel recipes, tools, much more.
The OpenEmbedded Project co-maintains OE-core build system:
- bitbake build tool and scripts
- Metadata and configuration

Provides a central point for new metadata (see the OE Layer index)
What is Bitbake?

- **Bitbake**
  - Powerful and flexible build engine (Python)
  - Reads metadata...
  - ...determines dependencies and schedules tasks

**Metadata** – a structured collection of "recipes" which tell BitBake what to build, organized in layers
OK, so what is Poky?

- Poky is a reference distribution
- Poky has its own git repo
  - `git clone git://git.yoctoproject.org/poky`
- Primary Poky layers
  - oe-core (poky/meta)
  - meta-yocto
  - meta-yocto-bsp
- Poky is the starting point for building things with yocto
Poky in Detail

- Contains core components
  - Bitbake tool: A python-based build engine
  - Build scripts (infrastructure)
  - Foundation package recipes (oe-core)
  - Meta-yocto (Contains distribution policy)
- Reference BSPs
- Yocto Project documentation
Putting It All Together

- **Yocto Project** is a large collaboration
- **OpenEmbedded** is the build system
- **Bitbake** is the built tool
- **Poky** is the Yocto Project's reference distribution
  - Poky contains a version of bitbake and oe-core from which you can start your project
Build System Workflow

Source Mirrors

- Upstream Project Releases
- Local Projects
- SCMs (optional)

Package Feeds

- Image Generation
- SDK Generation
- Application Development SDK

Source Fetching
- Patch Application
- Config Compile Autoconf etc

Output Analysis for Package Splitting plus Package relationships

QA Tests

- .deb generation
- .rpm generation
- .ipk generation

Upstream sources
Metadata Inputs
Build System
Output Packages
Process steps (tasks)
Output Image Data

User Configuration
Metadata (.bb + patches)
Machine BSP Configuration
Policy Configuration
This section will introduce the concept of the bitbake build tool and how it can be used to build recipes
Metadata and bitbake

➢ Most common form of metadata: The Recipe
➢ A Recipe provides a “list of ingredients” and “cooking instructions”
➢ Defines settings and a set of tasks used by bitbake to build binary packages
What is Metadata?

- Metadata exists in four general categories:
  - **Recipes (*.bb)**
    - Usually describe build instructions for a single package
  - **PackageGroups (special *.bb)**
    - Often used to group packages together for a FS image
  - **Classes (*.bbclass)**
    - Inheritance mechanism for common functionality
  - **Configuration (*.conf)**
    - Drives the overall behavior of the build process
Other Metadata

➢ **Append files (\*.bbappend)**
  - Define additional metadata for a similarly named .bb file
  - Can add or override previously set values

➢ **Include files (\*.inc)**
  - Files which are used with the *include* directive
  - Include files are typically found via the *BBPATH* variable
**OE-CORE Breakdown**

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<th>msg</th>
<th>patch</th>
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<td>classes</td>
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<td>site</td>
<td>148</td>
<td>log</td>
<td>plain</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **.bb**: 868
- **Packagegroup**: 30
- **.bbclass**: 169
- **.conf**: 70
- **.inc**: 283
Introduction to Bitbake

- **Bitbake** is a task executor and scheduler
- By default the *build* task for the specified recipe is executed
  
  $\texttt{bitbake myrecipe}$

- You can indicate which task you want run
  
  $\texttt{bitbake -c clean myrecipe}$

- You can get a list of tasks with
  
  $\texttt{bitbake -c listtasks myrecipe}$
Building Recipes

➢ By default the highest version of a recipe is built (can be overridden with DEFAULT_PREFERENCE or PREFERRED_VERSION metadata)

$ bitbake myrecipe

➢ You can specify the version of the package you want built (version of upstream source)

$ bitbake myrecipe-1.0

➢ You can also build a particular revision of the package metadata

$ bitbake myrecipe-1.0-r0

➢ Or you can provide a recipe file to build

$ bitbake -b mydir/myrecip.bb
When you do a really big build, running with `--continue (-k)` means `bitbake` will proceed as far as possible after finding an error.

```bash
$ bitbake -k core-image-minimal
```

When running a long build (e.g. overnight) you want as much of the build done as possible before debugging issues.

Running `bitbake` normally will stop on the first error found.

```bash
$ bitbake core-image-minimal
```

We'll look at debugging recipe issue later...
Bitbake is a Task Scheduler

- Bitbake builds recipes by scheduling build tasks in parallel

$ bitbake recipe

- This looks for recipe.bb in BBFILES

- Each recipe defines build tasks, each which can depend on other tasks

- Recipes can also depend on other recipes, meaning more than one recipe may be built

- Tasks from more than one recipe are often executed in parallel at once on multi-cpu build machines
Recipe Basics – Default Tasks*

- **do_fetch**: Locate and download source code
- **do_unpack**: Unpack source into working directory
- **do_patch**: Apply any patches
- **do_configure**: Perform any necessary pre-build configuration
- **do_compile**: Compile the source code
- **do_install**: Installation of resulting build artifacts in WORKDIR
- **do_populate_sysroot**: Copy artifacts to sysroot
- **do_package_***: Create binary package(s)

Note: to see the list of all possible tasks for a recipe, do this:

```
$ bitbake -c listtasks <recipe_name>
```
$ bitbake hello

NOTE: Running task 337 of 379 (ID: 4, hello_1.0.0.bb, **do_fetch**)
NOTE: Running task 368 of 379 (ID: 0, hello_1.0.0.bb, **do_unpack**)
NOTE: Running task 369 of 379 (ID: 1, hello_1.0.0.bb, **do_patch**)
NOTE: Running task 370 of 379 (ID: 5, hello_1.0.0.bb, **do_configure**)
NOTE: Running task 371 of 379 (ID: 7, hello_1.0.0.bb, **do_populate_lic**)
NOTE: Running task 372 of 379 (ID: 6, hello_1.0.0.bb, **do_compile**)
NOTE: Running task 373 of 379 (ID: 2, hello_1.0.0.bb, **do_install**)
NOTE: Running task 374 of 379 (ID: 11, hello_1.0.0.bb, **do_package**)
NOTE: Running task 375 of 379 (ID: 3, hello_1.0.0.bb, **do_populate_sysroot**)
NOTE: Running task 376 of 379 (ID: 8, hello_1.0.0.bb, **do_packagedata**)
NOTE: Running task 377 of 379 (ID: 12, hello_1.0.0.bb, **do_package_write_ipk**)
NOTE: Running task 378 of 379 (ID: 9, hello_1.0.0.bb, **do_package_qa**)

*Output has been formatted to fit this slide.*

*Simplified for illustration*
Several bitbake tasks can use past versions of build artefacts if there have been no changes since the last time you built them.

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>do_packagedata</td>
<td>Creates package metadata used by the build system to generate the final packages</td>
</tr>
<tr>
<td>do_package</td>
<td>Analyzes the content of the holding area and splits it into subsets based on available packages and files</td>
</tr>
<tr>
<td>do_package_write_rpm</td>
<td>Creates the actual RPM packages and places them in the Package Feed area</td>
</tr>
<tr>
<td>do_populate_lic</td>
<td>Writes license information for the recipe that is collected later when the image is constructed</td>
</tr>
<tr>
<td>do_populate_sysroot</td>
<td>Copies a subset of files installed by do_install into the sysroot in order to make them available to other recipes</td>
</tr>
</tbody>
</table>
Simple recipe build from sstate cache*

$ bitbake -c clean hello
$ bitbake hello

NOTE: Running setscene task 69 of 74 (hello_1.0.0.bb, do_populate_sysroot_setscene)
NOTE: Running setscene task 70 of 74 (hello_1.0.0.bb, do_populate_lic_setscene)
NOTE: Running setscene task 71 of 74 (hello_1.0.0.bb, do_package_qa_setscene)
NOTE: Running setscene task 72 of 74 (hello_1.0.0.bb, do_package_write_ipk_setscene)
NOTE: Running setscene task 73 of 74 (hello_1.0.0.bb, do_packagedata_setscene)

*Output has been formatted to fit this slide.

*Simplified for illustration
This section will introduce the concept of metadata and recipes and how they can be used to automate the building of packages
What is a Recipe?

A recipe is a set of instructions for building packages, including:

- Where to obtain the upstream sources and which patches to apply (this is called “fetching”)
  - SRC_URI
- Dependencies (on libraries or other recipes)
  - DEPENDS, RDEPENDS
- Configuration/compilation options
  - EXTRA_OECONF, EXTRA_OEMAKE
- Define which files go into what output packages
  - FILES_*
Example Recipe – ethtool_3.15.bb

**SUMMARY** = "Display or change ethernet card settings"
**DESCRIPTION** = "A small utility for examining and tuning the settings of your ethernet-based network interfaces."
**HOMEPAGE** = "http://www.kernel.org/pub/software/network/ethtool/"
**SECTION** = "console/network"
**LICENSE** = "GPLv2+"
**LIC_FILES_CHKSUM** = "file://COPYING;md5=b234ee4d69f5fce4486a80fdaf4a4263 \ file://ethtool.c;beginline=4;endline=17;md5=c19b30548c582577\ fc6b443626fc1216"

**SRC_URI** = "${KERNELORG_MIRROR}/software/network/ethtool/ethtool-*$[PV].tar.gz \ file://run-ptest \ file://avoid_parallel_tests.patch \ file://ethtool-uint.patch \"

**SRC_URI**[md5sum] = "7e94dd958bcd639aad2e5a752e108b24"
**SRC_URI**[sha256sum] = "562e3cc675cf5b1ac655cd060f032943a2502d4d59e5f278f02aae92562ba261"

*inherit* autotools ptest
*RDEPENDS_*$[PN]-ptest += "make"

1,1
Top
What can a Recipe Do?

➢ Build one or more packages from source code
  - Host tools, compiler, utilities
  - Bootloader, Kernel, etc
  - Libraries, interpretors, etc
  - Userspace applications

➢ Package Groups

➢ Full System Images
### Recipe Operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>A = “foo”</code></td>
<td>(late assignment)</td>
<td><code>A = “foo”</code></td>
</tr>
<tr>
<td><code>B ?= “0t”</code></td>
<td>(default value)</td>
<td><code>B ?= “0t”</code></td>
</tr>
<tr>
<td><code>C ??= “abc”</code></td>
<td>(late default)</td>
<td><code>C ??= “abc”</code></td>
</tr>
<tr>
<td><code>D := “xyz”</code></td>
<td>(Immediate assignment)</td>
<td><code>D := “xyz”</code></td>
</tr>
<tr>
<td><code>C += “def”</code></td>
<td>(append)</td>
<td><code>C += “def” =&gt; “abc def”</code></td>
</tr>
<tr>
<td><code>D =+ “uvw”</code></td>
<td>(prepend)</td>
<td><code>D =+ “uvw” =&gt; “uvw xyz”</code></td>
</tr>
</tbody>
</table>
More Recipe Operators

A = “foo”
A_append = “bar” → “foobar”
B = “0t”
B_prepend = “WO” → “W00t”

OVERRIDES = “os:arch:machine”
A = “abc”
A_os = “ABC” (Override)
A_append_arch = “def” (Conditional append)
A_prepend_os = “XYZ” (Conditional prepend)
Bitbake Variables/Metadata

These are set automatically by bitbake

- `TOPDIR` – The build directory
- `LAYERDIR` – Current layer directory
- `FILE` – Path and filename of file being processed

Policy variables control the build

- `BUILD_ARCH` – Host machine architecture
- `TARGET_ARCH` – Target architecture
- And many others...
Build Time Metadata

- **PN** - Package name ("myrecipe")
- **PV** - Package version (1.0)
- **PR** - Package Release (r0)
- **P** = "${PN}-${PV}"
- **PF** = "${PN}-${PV}-${PR}"
- **FILE_DIRNAME** - Directory for FILE
- **FILES_PATH** = "$\{FILE\_DIRNAME\}\/${PF}:\${FILE\_DIRNAME}\/${P}:\${FILE\_DIRNAME}\/${PN}:\${FILE\_DIRNAME}/files:${FILE\_DIRNAME}\)
Build Time Metadata

- **TOPDIR** - The build directory
- **TMPDIR** = "${TOPDIR}/tmp"
- **WORKDIR** = ${TMPDIR}/work/${PF}"
- **S** = "${WORKDIR}/${P}" (Source dir)
- **B** = "${S}" (Build dir)
- **D** = "${WORKDIR}/${image}" (Destination dir)
- **DEPLOY_DIR** = "${TMPDIR}/deploy"
- **DEPLOY_DIR_IMAGE** = "${DEPLOY_DIR}/images"
Dependency Metadata

➢ Build time package variables
  ☑ DEPENDS – Build time package dependencies
  ☑ PROVIDES = “${P} ${PF} ${PN}”

➢ Runtime package variables
  ☑ RDEPENDS – Runtime package dependencies
  ☑ RRECOMMENDS – Runtime recommended packages
  ☑ RSUGGESTS – Runtime suggested packages
  ☑ RPROVIDES – Runtime provides
  ☑ RCONFLICTS – Runtime package conflicts
  ☑ RREPLACES – Runtime package replaces
Common Metadata

➢ Variables you commonly set

- **SUMMARY** – Short description of package/recipe
- **HOMEPAGE** – Upstream web page
- **LICENSE** – Licenses of included source code
- **LIC_FILES_CHKSUM** – Checksums of license files at time of packaging (checked for change by build)
- **SRC_URI** – URI of source code, patches and extra files to be used to build packages. Uses different fetchers based on the URI.
- **FILES** – Files to be included in binary packages
Examining Recipes: bc

- Look at 'bc' recipe:
- Found in
  - poky/meta/recipes-extended/bc/bc_1.06.bb
  - Uses LIC_FILES_CHKSUM and SRC_URI checksums
  - Note the DEPENDS build dependency declaration indicating that this package depends on flex to build
Examining Recipes: bc.bb

SUMMARY = "Arbitrary precision calculator language"
HOMEPAGE = "http://www.gnu.org/software/bc/bc.html"
LICENSE = "GPLv2+ & LGPLv2.1"
LICENSE_FILES_CHKSUM = "file://COPYING;md5=94d55d512a9ba36ca9b7df079bae19f \ 
  file://COPYING.LIB;md5=d8045f3b8f929c1cb29a1e3fd737b499 \ 
  file://bc/bcdefs.h;endline=31;md5=46dffdaf10a99728dd8ce358e45d46d8 \ 
  file://dc/dc.h;endline=25;md5=2f9c558cdd80e31b4d904e48c2374328 \ 
  file://lib/number.c;endline=31;md5=99434a0898abca7784acfd36b8191199"

SECTION = "base"
DEPENDS = "flex"
PR = "r3"

SRC_URI = "${GNU_MIRROR}/bc/bc-${PV}.tar.gz \ 
  file://fix-segment-fault.patch "
SRC_URI[md5sum] = "d44b5ddeb8a7a7309aea6c36fda117"
SRC_URI[sha256sum] = "4ef6d9f17c3c0d92d8798e35666175ecd3d8efac4009d6457b5c99cea72c0e33"

inherit autotools texinfo update-alternatives

ALTERNATIVE_${PN} = "dc"
ALTERNATIVE_PRIORITY = "100"

BBCLASSEXTEND = "native"
Building upon bbclass

➢ Use inheritance for common design patterns
➢ Provide a class file (.bbclass) which is then inherited by other recipes (.bb files)

*inherit autotools*

- Bitbake will include the *autotools.bbclass* file
- Found in a *classes* directory via the *BBPATH*
Examining Recipes: flac

➢ Look at 'flac' recipe
➢ Found in

poky/meta/recipes-multimedia/flac/flac_1.3.1.bb

 Inherits from both autotools and gettext
 Customizes autoconf configure options (EXTRA_OECNF) based on "TUNE" features
 Breaks up output into multiple binary packages

bullet See PACKAGES var. This recipe produces additional packages with those names, while the FILES_* vars specify which files go into these additional packages
SUMMARY = "Free Lossless Audio Codec"
DESCRIPTION = "FLAC stands for Free Lossless Audio Codec, a lossless audio compression format."
HOMEPAGE = "https://xiph.org/flac/"
BUGTRACKER = "http://sourceforge.net/p/flac/bugs/"
SECTION = "libs"
LICENSE = "GFDL-1.2 & GPLv2+ & LGPLv2.1+ & BSD"
LIC_FILES_CHKSUM = "file://COPYING.FDL;md5=ad1419ecc56e060eccf8184a87c4285f \  
file://src/Makefile.am;beginline=1;endline=17;md5=0a853b81d9d43d8aad3b53b05cfcc37e \  
file://COPYING.GPL;md5=b234ee4d69f5fce4486a80fdaf4a4263 \  
file://src/flac/main.c;beginline=1;endline=18;md5=d03a766558d233f9cc3ac5dfaf49deb \  
file://COPYING.LGPL;md5=fbc093901857fcd118f065f900982c24 \  
file://src/plugin_common/all.h;beginline=1;endline=18;md5=7c8a3b9e1e66ed0aba765bc6f35da85d \  
file://COPYING.Xiph;md5=a2c4b71c0198682376d483eb5bcccc9197 \  
file://include/FLAC/all.h;beginline=65;endline=70;md5=64474f2b22e9e77b28d8b8b25c983a48"
DEPENDS = "libogg"

SRC_URI = "http://downloads.xiph.org/releases/flac/${BP}.tar.xz"

SRC_URI[md5sum] = "b9922c9a0378c88d3e901b234f852698"
SRC_URI[sha256sum] = "4773c0099dba767d963fd92143263be338c48702172e8754b9bc5103efe1c56c"

(con't next page)
inherit autotools gettext

EXTRA_OECONF = "--disable-oggtest \ 
    --with-ogg-libraries=${STAGING_LIBDIR} \ 
    --with-ogg-includes=${STAGING_INCDIR} \ 
    --disable-xmms-plugin \ 
    --without-libiconv-prefix \ 
    ac_cv_prog_NASM="" \ ""

EXTRA_OECONF += "${@bb.utils.contains("TUNE_FEATURES", "altivec", " --enable-altivec", \ 
    " --disable-altivec", d)}"
EXTRA_OECONF += "${@bb.utils.contains("TUNE_FEATURES", "core2", " --enable-sse", ",", d)}"
EXTRA_OECONF += "${@bb.utils.contains("TUNE_FEATURES", "corei7", " --enable-sse", ",", d)}"

PACKAGES += "libflac libflac++ liboggflac liboggflac++"
FILES_${PN} = "${bindir}/*"
FILES_libflac = "${libdir}/libFLAC.so.*"
FILES_libflac++ = "${libdir}/libFLAC++.so.*"
FILES_liboggflac = "${libdir}/libOggFLAC.so.*"
FILES_liboggflac++ = "${libdir}/libOggFLAC++.so.*"
Grouping Local Metadata

➢ Sometimes sharing metadata between recipes is easier via an *include file*

```bash
include file.inc
```
- Will include `.inc` file if found via BBPATH
- Can also specify an absolute path
- If not found, will continue without an error

```bash
require file.inc
```
- Same as an include
- Fails with an error if not found
Examining Recipes: ofono

- Look at 'ofono' recipe(s):
- Found in
  poky/meta/recipes-connectivity/ofono/ofono_1.16.bb

- Splits recipe into common .inc file to share common metadata between multiple recipes
- Sets a conditional build configuration options through the PACKAGECONFIG var based on a DISTRO_FEATURE (in the .inc file)
- Sets up an init service via do_install_append()
- Has a _git version of the recipe (not shown)
require ofono.inc

SRC_URI = "\n  ${KERNELORG_MIRROR}/linux/network/${BPN}/${BP}.tar.xz \n  file://ofono \n  file://Revert-test-Convert-to-Python-3.patch \n  file://0001-backtrace-Disable-for-non-glibc-C-libraries.patch \n  "
SRC_URI[md5sum] = "c31b5b55a1d68354bff771d3edf02829"
SRC_URI[sha256sum] = \n  "403b98dadece8bc804c0bd16b96d3db5a3bb0f84af64b3d67924da2d1a754b07"
CFLAGS_append_libc-uclibc = " -D_GNU_SOURCE"
Examining Recipes: ofono.inc

HOMEPAGE = "http://www.ofono.org"
SUMMARY  = "open source telephony"
DESCRIPTION = "oFono is a stack for mobile telephony devices on Linux. oFono supports speaking to telephony devices through specific drivers, or with generic AT commands."
LICENSE  = "GPLv2"
LIC_FILES_CHKSUM = "file://COPYING;md5=eb723b61539feef013de476e68b5c50a \ 
    file://src/ofono.h;beginline=1;endline=20;md5=3ce17d5978ef3445def265b98899c2ee"

inherit autotools pkgconfig update-rc.d systemd bluetooth

DEPENDS  = "dbus glib-2.0 udev mobile-broadband-provider-info"

INITSCRIPT_NAME = "ofono"
INITSCRIPT_PARAMS = "defaults 22"

PACKAGECONFIG ??= "\$
    #{@bb.utils.contains('DISTRO_FEATURES', 'systemd', 'systemd', '', d)} \ 
    #{@bb.utils.contains('DISTRO_FEATURES', 'bluez', 'bluez', '', d)} \ 
"

PACKAGECONFIG[systemd] = "--with-systemdunitdir=${systemd_unitdir}/system/, \ 
    --with-systemdunitdir="
PACKAGECONFIG[bluez] = "--enable-bluetooth, --disable-bluetooth, ${BLUEZ}"
EXTRA_OECONF += "--enable-test"

SYSTEMD_SERVICE_${PN} = "ofono.service"

do_install_append() {
    install -d ${D}${sysconfdir}/init.d/
    install -m 0755 ${WORKDIR}/ofono ${D}${sysconfdir}/init.d/ofono
}

PACKAGES =+ "${PN}-tests"

RDEPENDS_${PN} += "dbus"

FILES_${PN} += "${base_libdir}/udev ${systemd_unitdir}"
FILES_${PN}-tests = "${libdir}/${BPN}/test"
RDEPENDS_${PN}-tests = "python python-pygobject python-dbus"
WHEN THINGS GO WRONG

Some useful tools to help guide you when something goes wrong
Bitbake Environment

- Each recipe has its own environment which contains all the variables and methods required to build that recipe.
- You've seen some of the variables already:
  - DESCRIPTION, SRC_URI, LICENSE, S, LIC_FILES_CHKSUM, do_compile(), do_install().

**Example**

- \( S = "\{WORKDIR}\" \)
- What does this mean?
Examine a Recipe's Environment

- To view a recipe's environment
  
  $ \texttt{bitbake \ -e \ myrecipe}$

- Where is the source code for this recipe?
  
  $ \texttt{bitbake \ -e \ virtual/kernel \ | \ grep \ "^S=\"} \n  \texttt{S="\{HOME\}/yocto/build/tmp/work-shared/qemuarm/kernel-source\"}$

- What file was used in building this recipe?
  
  $ \texttt{bitbake \ -e \ netbase \ | \ grep \ "^FILE=\"} \n  \texttt{FILE="\{HOME\}/yocto/poky/meta/recipes-core/netbase/netbase_5.3.bb\"}$
What is this recipe's full version string?
$ bitbake -e netbase | grep "^PF="
PF="netbase-1_5.3-r0"

Where is this recipe's BUILD directory?
$ bitbake -e virtual/kernel | grep "^B="
B="${HOME}/yocto/build/tmp/work/qemuarm-poky-linux-
  gnueabi/linux-yocto/3.19.2+gitAUTOINC+9e70b482d3-
  _473e2f3788-r0/linux-qemuarm-standard-build"

What packages were produced by this recipe?
$ bitbake -e virtual/kernel | grep "^PACKAGES="
PACKAGES="kernel kernel-base kernel-vmlinux kernel-image \ kernel-dev kernel-modules kernel-devicetree"
BitBake Log Files

- Every build produces lots of log output for diagnostics and error chasing
  - Verbose log of bitbake console output:
    - Look in .../tmp/log/cooker/<machine>

```bash
$ cat tmp/log/cooker/qemuarm/20160119073325.log | grep 'NOTE:.task.*Started'
```

- NOTE: recipe hello-1.0.0-r0: task do_fetch: Started
- NOTE: recipe hello-1.0.0-r0: task do_unpack: Started
- NOTE: recipe hello-1.0.0-r0: task do_patch: Started
- NOTE: recipe hello-1.0.0-r0: task do_configure: Started
- NOTE: recipe hello-1.0.0-r0: task do_populate_lic: Started
- NOTE: recipe hello-1.0.0-r0: task do_compile: Started
- NOTE: recipe hello-1.0.0-r0: task do_install: Started
- NOTE: recipe hello-1.0.0-r0: task do_packagedata: Started
- NOTE: recipe hello-1.0.0-r0: task do_package_write_rpm: Started
- NOTE: recipe hello-1.0.0-r0: task do_package_qa: Started
- NOTE: recipe ypdd-image-1.0-r0: task do_rootfs: Started
BitBake Per-Recipe Log Files

- Every recipe produces lots of log output for diagnostics and debugging

- Use the Environment to find the log files for a given recipe:

  $ bitbake -e hello | grep "^T="

  T="${HOME}yocto/build/tmp/work/armv5e-poky-linux-gnueabi/hello/1.0.0-r0/temp"

- Each task that runs for a recipe produces "log" and "run" files in

  ${WORKDIR}/temp
$ cd ${T}  (See definition of T in previous slide)
$ find . -type l -name 'log.*'
./log.do_package_qa
./log.do_package_write_rpm
./log.do_package
./log.do_fetch
./log.do_populate_lic
./log.do_install
./log.do_configure
./log.do_unpack
./log.do_populate_sysroot
./log.do_compile
./log.do_packagedata
./log.do_patch

These files contain the output of the respective tasks for each recipe
$ cd ${T}  (See definition of T in previous slide)

$ find . -type l -name 'run.*'

./run.do_fetch
./run.do_patch
./run.do_configure
./run.do_populate_sysroot
./run.do_package_qa
./run.do_unpack
./run.do_compile
./run.do_install
./run.do_packagedata
./run.do_populate_lic
./run.do_package
./run.do_package_write_rpm

These files contain the commands executed which produce the build results.
BUILDING A FULL EMBEDDED IMAGE WITH YOCTO

This section will introduce the concept of building an initial system image
Quick Start Guide in one Slide

1. Download Yocto Project sources:
   - $ wget http://downloads.yoctoproject.org/releases/yocto/yocto-2.0/poky-jethro-14.0.0.tar.bz2
   - $ tar xf poky-jethro-14.0.0.tar.bz2
   - $ cd poky-jethro-14.0.0
   - Can also use git and checkout a known branch e.g. Jethro
     - $ git clone -b jethro git://git.yoctoproject.org/poky.git
     - $ cd poky

2. Build one of the reference Linux distributions:
   - poky$ source oe-init-build-env
   - Check/Edit local.conf for sanity
     - e.g. Modify MACHINE=qemuarm
   - poky/build$ bitbake -k core-image-\{minimal\|base\|sato\}

3. Run the image under emulation:
   - $ runqemu qemux86

4. Profit!!! (well... actually there is more work to do...)
$HOME/yocto/
   |---build (or whatever name you choose)
      Project build directory
   |---downloads (DL_DIR)
      Downloaded source cache
   |---poky  *(Do Not Modify anything in here*)
      Poky, bitbake, scripts, oe-core, metadata
   |---sstate-cache  (SSTATE_DIR)
      Binary build cache

* We will cover how to use layers to make changes later
Poky Layout

$HOME/yocto/poky/
  |-- LICENSE
  |-- README
  |-- README.hardware
  `-- bitbake/
      (The build tool)
  `-- documentation/
  `-- meta/
      (oe-core)
  `-- meta-yocto/
      (Yocto distro metadata)
  `-- meta-yocto-bsp/
      (Yocto Reference BSPs)
  `-- oe-init-build-env
      (Project setup script)
  `-- scripts/
      (Scripts and utilities)

Note: A few files have been items omitted to facility the presentation on this slide
Setting up a Build Directory

➢ Start by setting up a build directory
  ✦ Local configuration
  ✦ Temporary build artifacts

$ cd $HOME/yocto/
$ source ./poky/oe-init-build-env build

➢ Replace build with whatever build directory name you want to use
➢ You need to re-run this script in any new terminal you start
$HOME/yocto/build/
  |--- bitbake.lock
  |--- cache/     (bitbake cache files)
  |--- conf/
  |   |--- bblayers.conf  (bitbake layers)
  |   |--- local.conf    (local configuration)
  |   `--- site.conf   (optional site conf)
  `--- tmp/          (Build artifacts)

Note: A few files have been items omitted to facilitate the presentation on this slide
Building a Linux Image

General Procedure:

- Create a project directory using `oe-init-build-env`
- Configure build by editing `local.conf` in `$HOME/yocto/build/conf/local.conf`
  - Select appropriate `MACHINE` type
  - Set shared downloads directory (`DL_DIR`)
  - Set shared state directory (`SSTATE_DIR`)
- Build your selected Image
  `bitbake -k core-image-minimal`
- (Detailed steps follow...)

```bash
$ bitbake -k core-image-minimal
```
Update Build Configuration

- Configure build by editing local.conf
  
  `$HOME/yocto/build/conf/local.conf`

  - Set appropriate `MACHINE`, `DL_DIR` and `SSTATE_DIR`
  - Add the following to the bottom of local.conf

    ```
    MACHINE = "qemuarm"
    DL_DIR = "${TOPDIR}/../downloads"
    SSTATE_DIR = "${TOPDIR}/../sstate-cache/${MACHINE}"
    ```

- Notice how you can use variables in setting these values
Building an Embedded Image

➢ This builds an entire embedded Linux distribution
➢ Choose from one of the available Images
➢ The following builds a minimal embedded target
   $ bitbake -k core-image-minimal

➢ On a fast computer the first build may take the better part of an hour
➢ The next time you build it (with no changes) it may take as little as 5 mins (due to the shared state cache)
Booting Your Image with QEMU

- The runqemu script is used to boot the image with QEMU.
- It auto-detects settings as much as possible, enabling the following command to boot our reference images:

$ runqemu qemuarm [nographic]
  - Use nographic if using a non-graphical session (ssh), do not type the square brackets.

- Replace qemuarm with your value of MACHINE.
- Your QEMU instance should boot.
- Kill it using another terminal:

$ killall qemu-system-arm
LAYERS

This section will introduce the concept of layers and how important they are in the overall build architecture.
Layers

- Metadata is provided in a series of layers which allow you to override any value without editing the originally provided files.
- A layer is a logical collection of metadata in the form of recipes.
- A layer is used to represent oe-core, a Board Support Package (BSP), an application stack, and your new code.
- All layers have a priority and can override policy, metadata and config settings of layers with a lesser priority.
Layer Hierarchy

Developer layer(s)

Commercial layers (OSV or middleware)

UI/GUI layer

BSP layer

meta-yocto

meta (oe-core)
Layers are added to your build by inserting them into the BBLAYERS variable within your bblayers file in:

```
$HOME/yocto/build/conf/bblayers.conf
```

```
BBLAYERS  ?= "

  ${HOME}/yocto/poky/meta

  ${HOME}/yocto/poky/meta-yocto

  ${HOME}/yocto/poky/meta-yocto-bsp

"
```
Board Support Packages

- BSPs are layers to enable support for specific hardware platforms
- Defines machine configuration variables for the board (MACHINE)
- Adds machine-specific recipes and customizations
  - Boot loader
  - Kernel config
  - Graphics drivers (e.g., Xorg)
  - Additional recipes to support hardware features
Notes on using Layers

➢ When doing development with Yocto, **do not edit files within the Poky source tree**

➢ Use a new custom layer for modularity and maintainability

➢ Layers also allow you to easily port from one version of Yocto/Poky to the next version
Creating a Custom Layer

- Layers can be created manually
- They all start with “meta-” by convention
- However using the `yocto-layer` tool is easier

  ```bash
  $ yocto-layer create ypdd
  ```

  - This will create `meta-ypdd` in the current dir

- For Board Support Package Layers there is the `yocto-bsp` tool

  ```bash
  $ yocto-bsp create mybsp arm
  ```

  - This will create `meta-mybsp` in the current dir
Create a Custom Layer

$ cd yocto
yocto$ source poky/oe-init-build-env build
yocto/build$ yocto-layer create ypdd
Please enter the layer priority you'd like to use for the layer: [default: 6] 6
Would you like to have an example recipe created? (y/n) [default: n] y
Please enter the name you'd like to use for your example recipe: [default: example] example
Would you like to have an example bbappend file created? (y/n) [default: n] n

New layer created in meta-ypdd.

Don't forget to add it to your BBLAYERS (for details see meta-ypdd\README).

yocto/build$
The new Custom Layer

```
yocto/build$ tree meta-ypdd
meta-ypdd/
|--COPYING.MIT            (The license file)
|--README                (Starting point for README)
|--conf
`--layer.conf           (Layer configuration file)
  |--recipes-example     (A grouping of recipes)
    |--example         (The example package)
      |--example-0.1   (files for v0.1 of example)
        |--example.patch
        |--helloworld.c
        `--example_0.1.bb (The example recipe)
```
Layer.conf

# We have a conf and classes directory, add to BBPATH
BBPATH := ":${LAYERVERDIR}"

# We have recipes-* directories, add to BBFILES
BBFILES += "${LAYERVERDIR}/recipes-*/*/*.bb \${LAYERVERDIR}/recipes-*/*/*.bbappend"

BBFILE_COLLECTIONS += "ypdd"
BBFILE_PATTERN_ypdd = "^${LAYERVERDIR}/" 
BBFILE_PRIORITY_ypdd = "6"
Adding Layers to Your Build

Add your layer to *bblayers.conf*

```
$HOME/yocto/build/conf/bblayers.conf
```

```
BBLAYERS  ?= "

  ${HOME}/yocto/poky/meta

  ${HOME}/yocto/poky/meta-yocto

  ${HOME}/yocto/poky/meta-yocto-bsp

  ${HOME}/yocto/build/meta-ypdd

"
```
Build Your New Recipe

- You can now build the new recipe
  
  ```
  $ bitbake example
  ```

- This will now build the `example_0.1.bb` recipe which is found in
  
  `meta-ypdd/recipes-example/example/example_0.1.bb`
This section will introduce the concept of images; recipes which build embedded system images
What is an Image?

- Building an image creates an entire Linux distribution from source
  - Compiler, tools, libraries
  - BSP: Bootloader, Kernel
  - Root filesystem:
    - Base OS
    - services
    - Applications
    - etc
Extending an Image

- You often need to create your own Image recipe in order to add new packages or functionality
- With Yocto/OpenEmbedded it is always preferable to extend an existing recipe or inherit a class
- The simplest way is to inherit the core-image bbclass
- You add packages to the image by adding them to `IMAGE_INSTALL`
A Simple Image Recipe

- Create an images directory
  ```shell
  $ mkdir -p ${HOME}/yocto/build/meta-ypdd/recipes-core/images
  ```
- Create the image recipe
  ```shell
  $ vi ${HOME}/yocto/build/meta-ypdd/recipes-core/images/ypdd-image.bb
  ```

  ```plaintext
  DESCRIPTION = "A core image for YPDD"
  LICENSE = "MIT"

  # Core files for basic console boot
  IMAGE_INSTALL = "packagegroup-core-boot"

  # Add our desired packages
  IMAGE_INSTALL += "psplash dropbear"

  inherit core-image

  IMAGE_ROOTFS_SIZE ?= "8192"
  ```
Exercise 7: Build and Boot Your Custom Image

- Enable the `meta-ypdd` layer in your build
- Edit `conf/bblayers.conf` and add the path to `meta-ypdd` to the `BBLAYERS` variable declaration (example in the next slide)
Add Your Layer

➤ Make sure your layer is added to **BBLAYERS** in **bblayers.conf**

```
$HOME/yocto/build/conf/bblayers.conf
```

```
BBLAYERS  ?=  "
  ${HOME}/yocto/poky/meta
  ${HOME}/yocto/poky/meta-yocto
  ${HOME}/yocto/poky/meta-yocto-bsp
  ${HOME}/yocto/build/meta-ypdd
"
```

➤ (We already did this step in a previous section)
Exercise 7: Build and Boot Your Custom Image

➤ Build your custom image:

$ bitbake ypdd-image

(If your SSTATE_DIR is configured correctly from a previous build this should take less than 5 minutes)

➤ Boot the image with QEMU:

➤ $ runqemu qemuarm tmp/deploy/images/qemuarm/ypdd-image-qemuarm.ext4 [nographic]

Use nographic if using ssh environment
Exercise 7: Build/Boot Custom Image

- Verify that dropbear ssh server is present
  
  
  ```
  $ which dropbear
  ```

- If you used the graphical invocation of QEMU using VNC viewer, you will see the splash screen on boot.
BUILD AN APPLICATION

Adding a "hello world" application to our custom image
Building an Application

General procedure:
- Write hello world application (`hello.c`)
- Create recipe for hello world application
- Modify image recipe to add hello world application to your image

What follows is the example of a simple one C file application

(Building a more complicated recipe from a tarball would specify how to find the upstream source with the `SRC_URI`)
Add Application Code

➢ For a simple one C file package, you can add the hello application source to a directory called `files` in the `hello` package directory

```
$ mkdir -p ${HOME}/yocto/build/meta-ypdd/recipes-core/hello/files
```

```
$ vi /scratch/sandbox/meta-ypdd/recipes-core/hello/files/hello.c
```
```c
#include <stdio.h>

int main(int argc, char **argv) {
    printf("Hello World\n");
    return 0;
}
```
Add Application Recipe

- Write hello world recipe
- Create directory to hold the recipe and associated files
  
  ```
  $ mkdir -p ${HOME}/yocto/build/meta-ypdd/recipes-core/hello
  (We actually did this already in the previous step)
  ```

- Create hello_1.0.bb (next slide)
  
  ```
  $ vi ${HOME}/yocto/build/meta-ypdd/recipes-core/hello/hello_1.0.bb
  ```
$ vi ${HOME}/yocto/build/meta-ypdd/recipes-core/hello/hello_1.0.bb

DESCRIPTION = "Hello World example"
LICENSE = "MIT"

LIC_FILES_CHKSUM = "file://$/
{COREBASE}/meta/COPYING.MIT;md5=3da9cfbcb788c80a0384
361b4de20420"

S = "${WORKDIR}" 

SRC_URI = "file://hello.c"

do_compile() {
    ${CC} hello.c -o hello
}

do_install() {
    install -d -m 0755 ${D}/${bindir}
    install -m 0755 hello ${D}/${bindir}/hello
}
Add Application to the Image

- Modify image recipe to add hello world application to your image
- See example on next slide
Add hello to Image

$ vi ${HOME}/yocto/build/meta-ypdd/recipes-core/images/ypdd-image.bb

```
DESCRIPTION = "A core image for YPDD"
LICENSE = "MIT"

# Core files for basic console boot
IMAGE_INSTALL = "packagegroup-core-boot"

# Add our desired extra files
IMAGE_INSTALL += "psplash dropbear hello"

inherit core-image

IMAGE_ROOTFS_SIZE ?= "8192"
```

Add the package 'hello' to your image recipe
Now (re)build your image recipe

```
$ bitbake ypdd-image
  $hello_1.0.bb will be processed because it is in your custom layer, and referenced in your image recipe.
```

Boot your image using `runqemu`, as before:

```
$ runqemu qemuarm tmp/deploy/images/qemuarm/ypdd-image-qemuarm.ext4 nographic
```

You should be able to type "hello" at the command line and see "Hello World"
It’s not an embedded Linux distribution

It creates a custom one for you
The following slides contain reference material that will help you climb the Yocto Project learning curve.
Common Gotchas When Getting Started

- Working behind a network proxy? Please follow this guide:

- Do not try to re-use the same shell environment when moving between copies of the build system

- `oe-init-build-env` script appends to your `$PATH`, it's results are cumulative and can cause unpredictable build errors

- Do not try to share sstate-cache between hosts running different Linux distros even if they say it works
The Yocto Project is an open source project, and aims to deliver an open standard for the embedded Linux community and industry. Development is done in the open through public mailing lists: openembedded-core@lists.openembedded.org, poky@yoctoproject.org, and yocto@yoctoproject.org. And public code repositories: http://git.yoctoproject.org and http://git.openembedded.org. Bug reports and feature requests: http://bugzilla.yoctoproject.org.
Tip: ack-grep

- Much faster than grep for the relevant use cases
- Designed for code search
- Searches only relevant files
  - Knows about many types: C, asm, perl
  - By default, skips .git, .svn, etc.
  - Can be taught arbitrary types
- Perfect for searching metadata
TIP: VIM Syntax Highlighting

- [https://github.com/openembedded/bitbake/tree/master/contrib/vim](https://github.com/openembedded/bitbake/tree/master/contrib/vim)
- Install files from the above repo in ~/.vim/
- Add "syntax on" in ~/.vimrc

```
$ tree ~/.vim/
/Users/chris/.vim/
├── ftdetect
│   └── bitbake.vim
├── ftplugin
│   └── bitbake.vim
├── plugin
│   └── newbb.vim
└── syntax
    └── bitbake.vim
```
TIP: VIM Syntax Highlighting