



Customize your Mainline or LTSI Linux Kernel using the Yocto Project

Saul Wold – Intel
Maintainer of meta-intel core BSPs

ELC-E • Dublin • 06 OCT 2015

About Saul

- Intel & Yocto Project for last 5 years
- Meta-intel maintainer for since Feb
- Worked on Solaris and Linux kernel drivers in the past
- Homebrewer

Agenda

- **Kernel Recipes**
- **Motivation**
- **Approach**
- **Live Tutorial**
 - Devtool example
 - Adding driver code
 - Creating new ktype
 - Investigating a CONFIG issue

Kernel Recipes

- **Linux kernels are recipes**
- **Kernel recipes inherit kernel.bbclass**
- **Adding a custom kernel is “easy”:**
 - meta-skeleton/recipes-kernel/linux/linux-yocto-custom.bb
 - SRC_URI
 - SRCREV_machine
 - COMPATIBLE_MACHINE
 - Provide a machine defconfig

Complexity

- **Security fixes**
- **Bug fixes**
- **Whiz-bang features**
- **New target hardware**
- **An explosion of linux-*.bb recipes, patch queues, defconfigs, etc.**

Motivation for Consolidation

- **Reduce duplication of effort**
 - Security fixes
 - Bug fixes
 - Feature ports
- **Collaborate on a common core**
 - Construct dynamic source trees
 - Support Linux development methods (i.e. 'git bisect')
 - Manage config fragments
- **Differentiate where it matters**

Yocto Project Kernel Architecture and User Manual

Approach: Components

- **Components**
 - Kernel class
meta/classes/kernel.bbclass
 - Linux-Yocto recipe
meta/recipes-kernel/linux/linux-yocto*bb
 - Linux-Yocto git repository
 - <http://git.yoctoproject.org/cgit/cgit.cgi/linux-yocto-4.1>
 - <http://git.yoctoproject.org/cgit/cgit.cgi/yocto-kernel-cache>
- **Kernel Versions**
 - linux-yocto: 3.14.39 (LTSI)
 - linux-yocto: 4.1.8
 - linux-yocto-dev: 4.3 (mainline)

Linux Yocto Git Tree

yocto · index : meta-intel

Layer containing Intel hardware support metadata

master switch

git repository hosting

about summary refs log tree commit diff stats log msg search

Branch	Commit message	Author	Age
1.4_M5	romley romley-vb: Move BSPs to the v3.8 kernel	Kishore Bodke	2 years
daisy	meta-valleyisland: Update linux-yocto v3.10 SRCREVs to v3.10.65	Ng Wei Tee	6 months
danny	cedartrail: Update maintainer info	Foo Chien Haw	2 years
dizzy	meta-valleyisland: Update README.sources with latest information	Ng, Wei Tee	11 days
dora	meta-valleyisland: Update linux-yocto v3.10 SRCREVs to v3.10.65	Ng Wei Tee	6 months
dylan	meta-valleyisland: Update README with extra notes	Chang Rebecca Swee Fun	18 months
fido	meta-crystalforest: move qat and zlib-qat to meta-isg	Anuj Mittal	3 weeks
master	meta-crystalforest: move qat and zlib-qat to meta-isg	Anuj Mittal	3 weeks
master-next	meta-valleyisland: Update the PREFERRED_VERSION of linux-yocto-3.10 to 3.14	Ng Wei Tee	7 months
tzanussi/valleyisland-64-test	valleyisland: Update kernel SRCREV to version 3.10.43	Chang Rebecca Swee Fun	12 months
[...]			

Tag	Download	Author	Age
3.1-fido-1.8	meta-intel-3.1-fido-1.8.zip meta-intel-3.1-fido-1.8.tar.gz meta-intel-3.1-fido-1.8.tar.bz2	Beth Flanagan	3 months
3.0-fido-1.8	meta-intel-3.0-fido-1.8.zip meta-intel-3.0-fido-1.8.tar.gz meta-intel-3.0-fido-1.8.tar.bz2	Beth Flanagan	4 months
2.0-dizzy-1.7	meta-intel-2.0-dizzy-1.7.zip meta-intel-2.0-dizzy-1.7.tar.gz meta-intel-2.0-dizzy-1.7.tar.bz2	Darren Hart	10 months
2.0-rc4-dizzy-1.7	meta-intel-2.0-rc4-dizzy-1.7.zip meta-intel-2.0-rc4-dizzy-1.7.tar.gz meta-intel-2.0-rc4-dizzy-1.7.tar.bz2	Darren Hart	10 months
2.0-rc2-dizzy-1.7-rc2	meta-intel-2.0-rc2-dizzy-1.7-rc2.zip meta-intel-2.0-rc2-dizzy-1.7-rc2.tar.gz meta-intel-2.0-rc2-dizzy-1.7-rc2.tar.bz2	Darren Hart	11 months
1.0-daisy-1.6.1	meta-intel-1.0-daisy-1.6.1.zip meta-intel-1.0-daisy-1.6.1.tar.gz meta-intel-1.0-daisy-1.6.1.tar.bz2	Darren Hart	14 months
1.6_M2	meta-intel-1.6_M2.zip meta-intel-1.6_M2.tar.gz meta-intel-1.6_M2.tar.bz2	Beth Flanagan	19 months
dora-10.0.1.final	dora-10.0.1.final.zip dora-10.0.1.final.tar.gz dora-10.0.1.final.tar.bz2	Beth Flanagan	20 months
dora-10.0.1	dora-10.0.1.zip dora-10.0.1.tar.gz dora-10.0.1.tar.bz2	Beth Flanagan	20 months
yocto-1.5.1.final	yocto-1.5.1.final.zip yocto-1.5.1.final.tar.gz yocto-1.5.1.final.tar.bz2	Beth Flanagan	20 months
[...]			

Age	Commit message	Author	Files	Lines
2015-09-01	meta-crystalforest: move qat and zlib-qat to meta-isg HEAD master	Anuj Mittal	8	-0/+0
2015-09-01	meta-crystalforest: zlib: Add COMPATIBLE_MACHINE	Anuj Mittal	1	-0/+2
2015-09-01	iucode-tool: bump version to 1.3	Doug Goldstein	1	-5/+7
2015-09-01	intel-microcode: bump version to 20150121	Doug Goldstein	1	-5/+4
2015-08-28	intel-core2-32: Allow for multiple tty console types	Saul Wold	1	-2/+2
2015-08-28	Remove older platform specific BSPs	Saul Wold	64	-2101/+3
2015-08-28	linux-yocto-tiny: Add 4.1 bbappend	Saul Wold	1	-0/+9
2015-08-28	linux-yocto_4.1: Update to 4.1.6 stable kernel	Saul Wold	1	-9/+9
2015-08-28	meta-isg: enable dpdk v2.1.0 for grantley	Anuj Mittal	2	-0/+47
2015-08-28	meta-isg: dpdk: intel-corei7-64 as COMPATIBLE_MACHINE	Anuj Mittal	1	-0/+3
[...]				

Clone
git://git.yoctoproject.org/meta-intel
http://git.yoctoproject.org/git/meta-intel

generated by cgit v0.10.2 at 2015-09-21 20:56:12 (GMT)

Approach: Branch Hierarchy

- HEAD
- refs/heads/master
- refs/heads/standard/arm-versatile-926ejs
- refs/heads/**standard/base**
- refs/heads/standard/beagleboard
- refs/heads/standard/beaglebone
- refs/heads/standard/edgerouter
- refs/heads/standard/fsl/mpc8315e-rdb
- refs/heads/standard/mti-malta32
- refs/heads/standard/mti-malta64
- refs/heads/standard/preempt-rt
- refs/heads/standard/qemuarm64
- refs/heads/standard/qemuppc
- refs/heads/standard/tiny/base
- refs/heads/standard/tiny/common-pc

Approach: Kernel Types - Multiple kernel types are supported

- HEAD
- refs/heads/master
- refs/heads/standard/arm-versatile-926ejs
- refs/heads/**standard/base**
- refs/heads/standard/beagleboard
- refs/heads/standard/beaglebone
- refs/heads/standard/edgerouter
- refs/heads/standard/fsl/mpc8315e-rdb
- refs/heads/standard/mti-malta32
- refs/heads/standard/mti-malta64
- refs/heads/**standard/preempt-rt**
- refs/heads/standard/qemuarm64
- refs/heads/standard/qemuppc
- refs/heads/**standard/tiny/base**
- refs/heads/standard/tiny/common-pc

Approach: Meta-data – yocto-kernel-cache

yocto PROJECT • index : yocto-kernel-cache

Patches and configuration for the linux-yocto kernel tree

master switch

git repository hostin

summary refs log tree commit diff stats log msg search

Branch	Commit message	Author	Age
master	intel-common: include i40e networking feature	Anuj Mittal	2 weeks
yocto-3.10	kver: update to v3.10.62	Bruce Ashfield	9 months
yocto-3.14	beagleboard: remove BSP definition	Bruce Ashfield	7 weeks
yocto-3.19	bsp: add coretemp to intel-common-drivers	California Sullivan	5 weeks
yocto-3.4	kver: bump to v3.4.88	Bruce Ashfield	17 months
yocto-3.5	perf: add SLANG_INC for slang.h	Bruce Ashfield	3 years
yocto-3.6	CrystalForest: Enable PCI extended config space for CrystalForest Machine.	Kishore Bodke	3 years
yocto-3.7	unionfs: refresh to 2.5.11	Bruce Ashfield	3 years
yocto-3.8	valleyisland-io: spi/pxa2xx-pci: Add support for Intel BYT SPI	Ong Boon Leong	20 months
yocto-4.1	aufs: call mutex.owner only when DEBUG_MUTEXES or MUTEX_SPIN_ON_OWNER is defined	Bruce Ashfield	5 days

Age	Commit message	Author	Files	Lines
2015-09-04	intel-common: include i40e networking feature HEAD master	Anuj Mittal	1	-0/+1
2015-08-31	kver: bump dev kernel to v4.2	Bruce Ashfield	1	-1/+1
2015-08-27	graphics: disable CIRRUS DRM for qemuart	Bruce Ashfield	1	-2/+0
2015-08-26	Omit to optimize vsprintf.c/kasprintf.c	Bruce Ashfield	2	-0/+34
2015-08-25	graphics: disable CIRRUS DRM for qemumips and qemuppc	Bruce Ashfield	2	-4/+0
2015-08-25	intel-quark: Enable thermal support	Saul Wold	1	-0/+1
2015-08-24	aufs: drop for 4.2-dev kernel	Bruce Ashfield	6	-35779/+0
2015-08-24	ext4: enable EXT4_USE_FOR_EXT23	Bruce Ashfield	1	-1/+1
2015-08-24	qemu*: enable DRM_CIRRUS_QEMU	Bruce Ashfield	4	-0/+7
2015-08-24	v4.2: patch cleanups	Bruce Ashfield	268	-35820/+0
[...]				

Clone
git://git.yoctoproject.org/yocto-kernel-cache
http://git.yoctoproject.org/git/yocto-kernel-cache

generated by cgit v0.10.2 at 2015-09-21 21:09:27 (GMT)

Approach: Meta-data – separate repo

- **yocto-kernel-cache/**
 - **arch**
 - **backports**
 - **bsp**
 - **cfg**
 - **features**
 - **ktypes**
 - **kver**
 - **patches**
 - **scripts**
 - **small**
 - **staging**

Yocto Kernel Cache Metadata

- **File Types**
 - .patches
 - .SCC
 - .cfg
- **Kernel Configuration Fragments**
- **Patches**
- **Consolidation Points**
 - Features
 - BSP

Patch FileType

- Standard patch format
- Backports
- Bug Fixes pending upstream

SCC File Type

- **KFEATURE_DESCRIPTION**
- **KFEATURE_COMPATIBILITY**
 - all
 - arch
 - board
- **kconf type**
 - hardware
 - non-hardware
- **Can include of other .scc**

SCC Example – BSP

```
define KMACHINE common-pc
define KMACHINE qemux86
define KTYPE standard
define KARCH i386

include ktypes/standard/standard.scc

include common-pc.scc

# default policy for standard kernels
include cfg/boot-live.scc
include cfg/usb-mass-storage.scc
include features/latencytop/latencytop.scc
include features/profiling/profiling.scc
include cfg/virtio.scc
include features/media/media-usb-webcams.scc
include features/sound/snd_hda_intel.scc
```

SCC Example 2 – Feature

```
define KFEATURE_DESCRIPTION "Enable USB-based
Bluetooth hardware modules"
define KFEATURE_COMPATIBILITY board

include bluetooth.scc

kconf hardware bluetooth-usb.cfg
```

CFG File Type

- Standard Kconfig format
- **CONFIG_<ITEM>=y**
- **# CONFIG_<ITEM> is not set**

Local Development – Using devtool

- **modify -x linux-yocto src/linux-yocto**
 - Adds layer to bblayers.conf
 - Sets up a bbappend pointing to local src
 - Creates a git source tree of upstream code
- **build**
- **build-image**
- **update-recipe**
 - Creates a patch from modified source
- **reset**

Tutorial

- Patch from devtool
- Setting **CONFIG_YOCTO_TESTMOD**
- Creating .scc file

Tutorial Extended – Simplify linux-yocto

- **Create new ktype**
 - Modify standard/base ktype
- **Add features**
 -

Resources

- <http://www.yoctoproject.org>
- <http://www.yoctoproject.org/docs/kernel-manual/kernel-manual.html>
- <http://www.yoctoproject.org/docs/bsp-guide/bsp-guide.html>

Questions

Backup

Recipe Example: linux-yocto

```
KBRANCH ?= "standard/base"

require recipes-kernel/linux/linux-yocto.inc

# board specific branches
KBRANCH_gemuarm ?= "standard/arm-versatile-926ejs"
KBRANCH_gemuarm64 ?= "standard/gemuarm64"
KBRANCH_gemumips ?= "standard/mti-malta32"
KBRANCH_gemuppc ?= "standard/gemuppc"
KBRANCH_gemux86 ?= "standard/base"
KBRANCH_gemux86-64 ?= "standard/base"
KBRANCH_gemumips64 ?= "standard/mti-malta64"

SRCREV_machine_gemuarm ?= "3c1245d162ccb55de1af42bcf3dbf690457bf9e4"
SRCREV_machine_gemuarm64 ?= "59b8c4f5e8ddb9c33c62fff22204fe2b0d8c703e"
SRCREV_machine_gemumips ?= "4132a691d0908d10b8f07ce7ece02e6dc94e17bc"
SRCREV_machine_gemuppc ?= "59b8c4f5e8ddb9c33c62fff22204fe2b0d8c703e"
SRCREV_machine_gemux86 ?= "59b8c4f5e8ddb9c33c62fff22204fe2b0d8c703e"
SRCREV_machine_gemux86-64 ?= "59b8c4f5e8ddb9c33c62fff22204fe2b0d8c703e"
SRCREV_machine_gemumips64 ?= "033e1aa633465449edf544eb81adda0caf16ec60"
SRCREV_machine ?= "59b8c4f5e8ddb9c33c62fff22204fe2b0d8c703e"
SRCREV_meta ?= "429f9e2ff0649b8c9341345622545d874d5e303a"

SRC_URI = "git://git.yoctoproject.org/linux-yocto-4.1.git;name=machine;branch=${KBRANCH}; \
           git://git.yoctoproject.org/yocto-kernel-cache;type=kmeta;name=meta;branch=yocto-4.1;destsuffix=${KMETA}"

LINUX_VERSION ?= "4.1.6"

PV = "${LINUX_VERSION}+git${SRCPV}"

KMETA = "kernel-meta"
KCONF_BSP_AUDIT_LEVEL = "2"

COMPATIBLE_MACHINE = "gemuarm|gemuarm64|gemux86|gemuppc|gemumips|gemumips64|gemux86-64"
```

Append Example: linux-yocto

```
KBRANCH_genericx86 = "standard/base"
KBRANCH_genericx86-64 = "standard/base"

KMACHINE_genericx86 ?= "common-pc"
KMACHINE_genericx86-64 ?= "common-pc-64"

SRCREV_machine_genericx86 ?= "4e30e64c44df9e59bd13239951bb8d2b5b276e6f"
SRCREV_machine_genericx86-64 ?= "4e30e64c44df9e59bd13239951bb8d2b5b276e6f"

COMPATIBLE_MACHINE_genericx86 = "genericx86"
COMPATIBLE_MACHINE_genericx86-64 = "genericx86-64"
```

Machine Example: qemux86

```
#@TYPE: Machine
#@NAME: common_pc
#@DESCRIPTION: Machine configuration for running a common x86

PREFERRED_PROVIDER_virtual/xserver ?= "xserver-xorg"
PREFERRED_PROVIDER_virtual/libgl ?= "mesa"
PREFERRED_PROVIDER_virtual/libgles1 ?= "mesa"
PREFERRED_PROVIDER_virtual/libgles2 ?= "mesa"

require conf/machine/include/qemu.inc
require conf/machine/include/tune-i586.inc

KERNEL_IMAGETYPE = "bzImage"

SERIAL_CONSOLES = "115200;ttyS0 115200;ttyS1"

XSERVER = "xserver-xorg \
    ${@bb.utils.contains('DISTRO_FEATURES', 'opengl', 'mesa-driver-swrast', '', d)} \
    xf86-input-vmmouse \
    xf86-input-keyboard \
    xf86-input-evdev \
    xf86-video-cirrus \
    xf86-video-fbdev \
    xf86-video-vmware"

MACHINE_FEATURES += "x86"

MACHINE_ESSENTIAL_EXTRA_RDEPENDS += "v86d"
```

Legal Information

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL® PRODUCTS. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER, AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY RELATING TO SALE AND/OR USE OF INTEL PRODUCTS, INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT, OR OTHER INTELLECTUAL PROPERTY RIGHT.

Intel may make changes to specifications, product descriptions, and plans at any time, without notice.

All dates provided are subject to change without notice.

Intel is a trademark of Intel Corporation in the U.S. and other countries.

*Other names and brands may be claimed as the property of others.

Copyright © 2009, Intel Corporation. All rights are protected.

Basic Text

- Emphasize with **red** or **blue** color only
- Initial caps for titles and sentence case for bullets
- Follow the guidance for bulleted lists on the following page

Example of a Bulleted List for Coding

- This is the first level
- This is a second level bullet
 - 1 This is a numbered second level
 - This is an unbulleted second level
 - \$ This is a code second level (fixed width)
 - # This is a privileged code second level (fixed width)
 - This is a third level bullet
 - 1 This is a numbered third level
 - This is an unbulleted third level

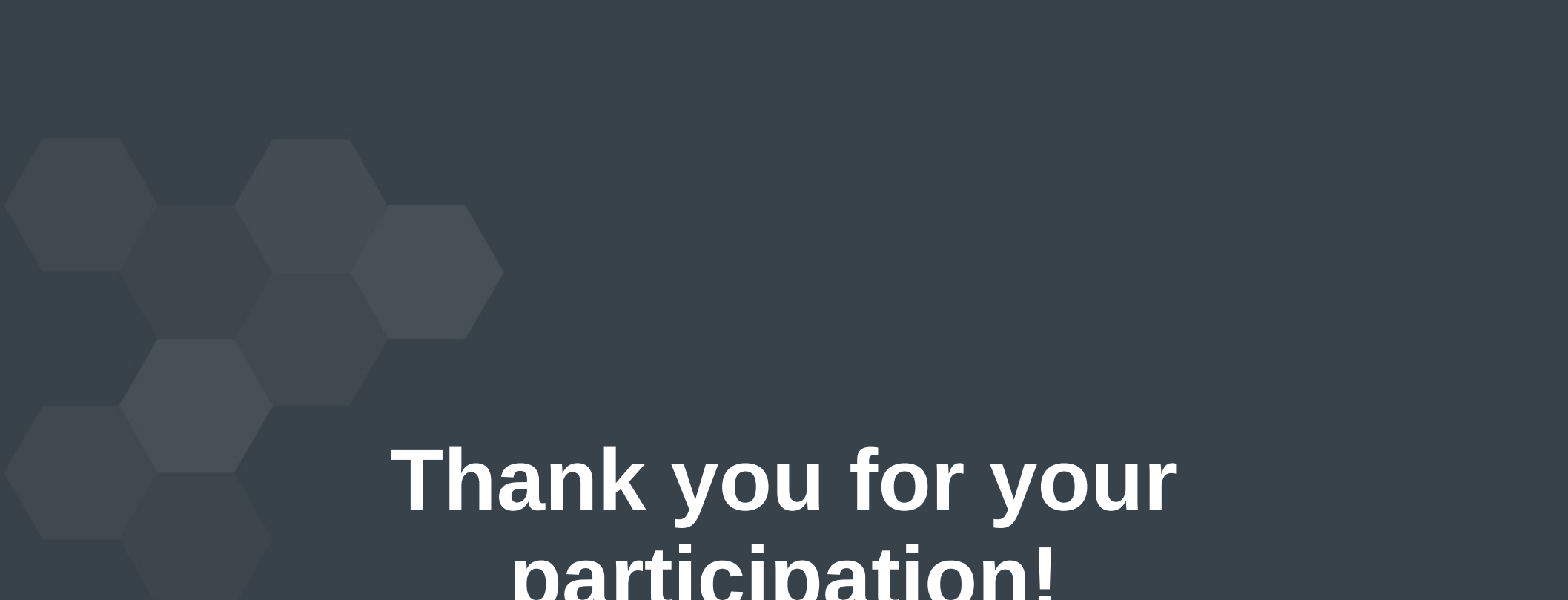


**This is an Example of a Longer Section Name for
this Divider**

This is an example of a section divider subhead

This is an Example of a Longer Section Name for this Divider





Thank you for your participation!

