

Yocto Crash Course



Welcome to the SCaLE 13x Yocto Crash Course — Build Your Own Embedded Linux OS for Fun and Profit

Prepared / Presented by
Stephen Arnold, Principal Scientist VCT Labs
Donald Burr, Senior Software Engineer VCT Labs
Nick Lockwood, Senior Software Engineer VCT Labs





Build Host Reqs and Potential Issues



- Officially Supported Distributions
 - Debian/Ubuntu, CentOS, Fedora, OpenSUSE
- Other "unsupported" Distributions
 - Gentoo x86, Arch, Slackware, etc.
- Gentoo amd64, VMs, and chroots
 - libpseudo fails on Gentoo x86_64 multilib
 - Build in a VM or chroot environment
- Common Build errors: "command not found..."
 - "hidden" build deps
 - bc, Izop, u-boot-tools, dtc
 - Can depend on kernel config
 - Connectivity issues



Inside the OE Environment



- User Configuration, Metadata, Machine Configuration
 - Distro Layers: poky, ångstrom, custom, "distro-less"
 - BSP Layers
 - yocto reference bsp
 - Software Layers
 - meta-beagleboard-extras
 - meta-fsl-demos
 - meta-openstack
 - Kernel Recipes and Versions
 - linux-yocto (meta-yocto-bsb)
 - linux-mainline (meta-ti, meta-beagleboard)
 - linux-ti-staging (meta-ti)
 - 3.14 to 3.8+ (and older)



Inside the OE Environment cont.



- Image Features and Package Configuration
 - Grep is your friend / read the comments
 - IMAGE/EXTRA_IMAGE_FEATURES
 - PACKAGECONFIG (sort of like USE flags)
- Recipes and Sources
 - File Types (recipes, bbclass, includes, configs)
 - Upstream Releases/Repos, Local Projects
 - Source tarballs
 - git/svn/hg/cvs
 - Source Mirror(s)
 - Make a local mirror for downloads



Inside the OE Environment cont.



- Kernel Selection
 - Defaults to linux-yocto
 - Use PREFERRED_PROVIDER/VERSION to change
 - PREFERRED_PROVIDER_virtual/kernel = "linux-mainline"
 - PREFERRED_VERSION_linux-mainline = "3.17%"
- Package Feeds
 - Ipk Feed Support
 - PACKAGE_CLASSES = "package_ipk"
 - Point apache doc root at build tree deploy root tmp/deploy
 - Point feed URL at tmp/deploy/ipk
 - RPM and Deb Feeds
 - Exercise left for the reader...



Inside the OE Environment cont



- BitBake Tips and Tricks
 - Recipes and Tasks
 - Use the -c argument to bitbake to execute one task
 - Use the -b argument to ignore recipe build depends
 - Use the -D argument to get more debug output
 - Source Fetching, Patching, Configuration, and Compilation
 - Use "-c fetchall" to prefetch sources for a build target
 - Package Splitting, Image Generation, SDK Generation
 - One recipe, many packages
 - Custom Recipes and Layers

http://layers.openembedded.org/layerindex/branch/master/layers/

https://github.com/sarnold/meta-alt-desktop-extras



Hands-On Poky



- Qemux86 extra-quick quick start:
 - Clone poky repo
 - Source OE environment script
 - Configure local.conf
 - Source environment script again
 - Build target image and deploy
- Beaglebone
 - Make new build directory
 - Configure local.conf
- RaspberryPi
 - Clone meta-raspberrypi BSP
 - Make new build directory
 - Configure local.conf



Adding an Upstream BSP



- RaspberryPi layer
 - https://github.com/agherzan/meta-raspberrypi
 - See the README for build requirements
 - Should build with poky, oe-core, angstrom
- BeagleBoard / TI layers
 - http://git.yoctoproject.org/cgit/cgit.cgi/meta-ti (official)
 - https://github.com/beagleboard/meta-beagleboard (somewhat stale, forks may be more current)
- Freescale Build Scripts
 - http://git.yoctoproject.org/cgit/cgit.cgi/meta-fsl-arm
 - Uses repo manifest and build script for setup



Customizing Your Build



- Kernel Version and Configuration
 - RaspberryPi override PREFERRED_VERSION
 - BeagleBone above plus override COMPATIBLE_MACHINE
 - Small number of global config options
- New / Modified Kernel Recipe
 - Make or modify an existing linux-yocto_3.X.bbappend
 - Create/obtain patches and config fragments
 - Append new files to SRC_URI
 - Update the md5sums
 - Create your own linux-custom_X.X.bb kernel recipe
 - See linux-yocto-custom.bb
 - Inherit vs. Include
 - .bbclass and .inc files



Customizing Your Build cont.



- Image Recipes
 - Inherit/include and IMAGE_* options
 - IMAGE_INSTALL packagegroups and packages
- Package Recipes
 - Inherit/include and PACKAGECONFIG
 - IMAGE/MACHINE_FEATURES drive package options
- Modifying and Adding Packages
 - · .bbappend is your friend
 - The scripts directory and docs are also your friends
 - create-recipe, yocto-layer, runqemu, and more
- devshell and TERM config settings
 - TERMCMD and TERMCMDRUN
 - http://www.openembedded.org/wiki/Devshell



Deployment and Debugging



- Deploy Tips and Hacks
 - Image types: rpi-sdimg, ext3, tar.bz2, tar.gz, jffs2
 - Where does U-boot look for the kernel?
 - Use "-c deploy" for incremental kernel testing
 - Create custom deploy tasks (eg, kernel configme task)
 - Local .ipk package feeds
 - Image build updates package index
 - Can add/update packages as needed
- SDK Tools
 - bitbake targets: meta-toolchain vs. populate_sdk
 - IMAGE tweaks: see local.conf EXTRA_IMAGE_FEATURES
- GDB / GDB Server vs. Eclipse / TCF Agent
 - Choose your FEATUREs and tools



Graphical User Interfaces



Toaster

- Install django-1.6 and south-0.8.4
- Enable in local.conf:
 - INHERIT += "toaster"
 - INHERIT += "buildhistory"
 - BUILDHISTORY COMMIT = "1"
- \$ cd <poky-dir> && source oe-init-build-env
- \$ source toaster start (stop)
- \$ bitbake core-image-minimal
- \$ xdg-open http://localhost:8000
- Default DB is sqlite3
- Make sure you have a valid timezone set
- https://wiki.yoctoproject.org/wiki/Setting_up_a_local_instance_of_Toaster







This work is an original work by Stephen Arnold <sarnold@vctlabs.com>.

http://www.vctlabs.com

Portions copyright 2015 Stephen L Arnold. Some rights reserved.

The Gentoo Linux logo is Copyright 2015 Gentoo Foundation, used with permission.



This work is licensed under the Creative Commons Attribution-NonCommercial-ShareAlike License. To view a copy of this license, visit http://creativecommons.org/licenses/by-nc-sa/1.0 or send a letter to Creative Commons, 559 Nathan Abbott Way, Stanford, California 94305, USA.

Please contact Stephen Arnold <sarnold@vctlabs.com> for commercial uses of this work.