

#### **Advanced Class**

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#### **Advanced Class**

- Class Content:
  - <u>https://wiki.yoctoproject.org/wiki/DevDay\_Prague\_2017</u>

### • Requirements:

- Wireless
- SSH (Windows: e.g. "putty")
- Serial (Linux: "screen", Windows: e.g. "Teraterm")

- Wireless Registration:
  - TBD

#### **Agenda – The Advanced Class**

- 9:00- 9:15 Opening session, What's New (Jefro)
- 9:15- 9:30 Account setup (David Reyna)
- 9:30-10:15 Devtool: creating new content (Tim Orling)
- 10:15-10:30 Morning Break
- 10:30-11:15 DT overlays (Marek Vasut)
- 11:15-12:00 Userspace: packaging, installation, system services (Rudolf Streif, given by David Reyna)
- 12:00- 1:00 Lunch (and board pass-out)
- 1:00- 1:45 License audit of a release (Beth 'pidge' Flanagan)
- 1:45- 2:15 CROPS (Tim Orling)
- 2:30- 2:45 Afternoon Break
- 2:45- 3:15 Recipe specific sysroots (Joshua Lock, given by Sean Hudson)
- 3:15- 3:45 Maintaining your Yocto Distribution (Scott Murray)
- 3:45- 4:20 Kernel Modules with eSDKs (Marco Cavallini)
- 4:20- 5:00 Analytics and the Event System (David Reyna)
- 5:00- 5:30 Kernel/Security Forum, Q and A (All)

#### **Activity One**

#### **Class Account Setup**

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#### **Notes for the Advanced Class:**

- The class will be given with YP-2.4 (Rocko)
- Wifi Access:
  - SSID: <TBD>
  - Password: <TBD>
- Your account's IP access addresses
  - SSH (password "devday"): ssh ilab01@devday-a.yocto.io -p 10000(+your session number)
  - HTTP:

http://devday-a.yocto.io:30000(+your session number)

## Yocto Project Dev Day Lab Setup

- The virtual host's resources can be found here:
  - Your Project: "/scratch/working/build-arm"
  - Extensible-SDK Install: "/scratch/sdk/arm"
  - Sources: "/scratch/src"
  - Poky: "/scratch/poky"
  - Downloads: "/scratch/downloads"
  - Sstate-cache: "/scratch/sstate-cache"
  - QEMU/Toaster Install: "/scratch/build"
- You will be using SSH to communicate with your virtual server.
- You may want to change the default password ("devday") after you log on, in case someone accidently uses the same account address as yours.

## FYI: How class project was prepared

```
$ cd /scratch
$ git clone -b rocko git://git.yoctoproject.org/poky.git
$ cd poky
$ ./scratch/poky/oe-init-build-env build
$ echo "MACHINE = \"gemuarm\"" >> conf/local.conf
$ echo "SSTATE DIR = \"/scratch/sstate-cache\"" >> conf/local.conf
$ echo "DL DIR = \"/scratch/downloads\"" >> conf/local.conf
echo "IMAGE INSTALL append = \" gdbserver openssh libstdc++ \
   curl \"" >> conf/local.conf
$ # Capture the build into a Bitbake/Toaster database
$ . toaster start webport=0.0.0.0:8000
$ # Build the project
$ bitbake core-image-base
$ # Prepare eSDK
$ bitbake core-image-base -c populate sdk ext
$ cd /scratch/sdk
$ /scratch/poky/build/tmp/deploy/sdk/poky-glibc-*-toolchain-ext-*.sh \
  -d `pwd` -y
$. environment-setup-armv5e-poky-linux-gnueab
$ devtool build-image
```

## **NOTE: Clean Shells!**

- We are going to do a lot of different exercises in different build projects, each with their own environments.
- To keep things sane, you should have a new clean shell for each exercise.
- There are two simple ways to do it:
  - Close your existing SSH connection and open a new one
     -- or –
  - 2. Do a "bash" before each exercise to get a new sub-shell, and "exit" at the end to remove it, in order to return to a pristine state.



Devtool Tim Orling

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#### **Activity Three**

DT overlays Marek Vasut

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#### **Device Tree**

- Data structure describing hardware
- Tree with cycles
- Example:

```
/dts-v1/;
#include <dt-bindings/interrupt-controller/arm-gic.h>
/ {
         model = "V2F-1XV7 Cortex-A53x2 SMM";
         arm, hbi = \langle 0x247 \rangle;
[...]
         chosen {
                  stdout-path = "serial0:38400n8";
         };
[...]
         gic: interrupt-controller@2c001000 {
                  interrupt-controller;
                  reg = \langle 0 \ 0x2c001000 \ 0 \ 0x1000 \rangle
                         <0 0x2c002000 0 0x2000>,
[...]
```

#### **Problem – Variable hardware**

- DT started on machines the size of little fridge
  - HW was mostly static
  - DT was baked into PROM, optionally modified by bootloader
- DT was good, so it spread
  - First PPC, embedded PPC, then ARM ...
- There always was slightly variable hardware
  - Solved by patching DT in bootloader
  - Solved by carrying multiple DTs
  - Solved by co-operation of board files and DT
  - ^ all that does not scale

#### **Problem – Variable hardware – 201x edition**

- Come 201x, variable HW became easy to make:
  - Cheap devkits with hats, lures, capes, ...
  - FPGAs and SoC+FPGAs became commonplace ...
  - => Combinatorial explosion of possible HW configurations
- Solution retaining developers' sanity
  - Describe only the piece of HW that is being added
  - Combine these descriptions to create a DT for the system
  - Enter DT overlays

#### **Device Tree Overlays**

- DT: Data structure describing hardware
- DTO: necessary change(s) to the DT to support particular feature
  - Example: an expansion board, a hardware quirk,...
- Example DTO:

```
/dts-v1/;
/plugin/;
/ {
        #address-cells = <1>;
        #size-cells = <0>;
        fragment@0 {
                 req = <0>;
                 target-path = "/";
                 overlay {
                         #address-cells = <1>;
                         #size-cells = <0>;
                         hello@0 {
                                  compatible = "hello, dto";
                                  req = <0>;
                };
};
        };
                         };
```

## **Advanced DTO example**

```
/dts-v1/;
/plugin/;
[...]
        fragment@2 {
                reg = <2>;
                target-path = "/soc/usb@ffb40000";
                overlay {
[...]
                         status = "okay";
                };
        };
        fragment@3 {
                req = <3>;
                target-path = "/soc/ethernet@ff700000";
                 overlay {
[...]
                         status = "okay";
                        phy-mode = "gmii";
                };
        };
```

#### **DTO Hands-on**

- Use pre-prepared meta-dto-microdemo layer
- meta-dto-demo contains:
  - Kernel patch with DTO loader with ConfigFS interface
  - Kernel config fragment to enable the DTO and loader
  - Demo module
  - Demo DTO source ( hello-dto.dts )
  - core-image-dto-microdemo derivative from
  - core-image-minimal with added DTO examples and DTC

#### DTO Hands-on 1/2

• Add meta-dto-demo to bblayers.conf BBLAYERS:

\$ \${EDITOR} conf/bblayers.conf

Rebuild virtual/kernel and core-image-dto-microdemo

\$ bitbake -c cleansstate virtual/kernel

\$ bitbake core-image-dto-microdemo

Start the new image in QEMU

\$ runqemu qemuarm

#### DTO Hands-on 2/2

Compile DTO

\$ dtc -I dts -O dtb /lib/firmware/dto/hello-dto.dts > \
 /tmp/hello-dto.dtb

#### Load DTO

\$ mkdir /sys/kernel/config/device-tree/overlays/mydto
\$ cat /tmp/hello-dto.dtb > \
 /sys/kernel/config/device-tree/overlays/mydto/dtbo

#### Unload DTO

\$ rmdir /sys/kernel/config/device-tree/overlays/mydto

#### **DTO encore**

- DTOs can be used to operate SoC+FPGA hardware
- Done using FPGA manager in Linux

```
fragment@0 {
    req = <0>;
    /* controlling bridge */
    target-path = "/soc/fpgamgr@ff706000/bridge@0";
    overlay {
        #address-cells = <1>;
        #size-cells = <1>;
        area@0 {
            compatible = "fpga-area";
            #address-cells = <2>;
            #size-cells = <1>;
            ranges = <0 0x0000000 0xff200000 0x00080000>;
            firmware-name = "fpga/bitstream.rbf";
                fpga version@0 {
                    compatible = "vendor, fpgablock-1.0";
                    req = <0 0x0 0x04>;
                };
```

#### **Activity Four**

Userspace: Advanced Topics Rudi Streif (given by David Reyna)

## What We Are Going To Do

- Most of your development work will likely be developing your own software packages, building them with the Yocto Project and installing them into a root file system built with the Yocto Project.
- Let's look at some typical tasks beyond creating the base recipe:
  - Customizing Packaging
  - Package Installation Scripts
  - System Services

## **Activity Setup**

- Initialize the Build Environment (IN A CLEAN SHELL)
  - cd /scratch/working
  - source ../poky/oe-init-build-env build-userspace
- Adjust Configuration (DONE FOR YOU)
  - vi conf/local.conf

```
MACHINE = "qemuarm"
DL_DIR ?= "/scratch/downloads"
SSTATE_DIR ?= "/scratch/sstate-cache"
EXTRA_IMAGE_FEATURES ?= "debug-tweaks dbg-pkgs dev-pkgs package-
management"
```

- Build (DONE FOR YOU)
  - bitbake -k core-image-base
- Test
  - runqemu qemux86-64 nographic

## **Activity Setup - Continued**

- Create Layer
  - devtool create-workspace meta-uspapps
- Copy Source Files
  - cd ..
  - cp -r /scratch/src/userspace/uspsrc .

# Packaging

- Packaging is the process of putting artifacts from the build output into one or more packages for installation by a package management system.
- Packaging is performed by the package management classes:
  - package\_rpm RPM style packages
  - package\_deb Debian style packages
  - package\_ipk IPK package files used by the OPK package manager
- You configure the package management in conf/local.conf:

PACKAGE CLASSES ?= "package rpm"

- You can add more than one of the package classes.
- Only the first one will be used to create the root file system.
- However, this does not install the package manager itself.
- Install the package manager in conf/local.conf:

EXTRA IMAGE FEATURES ?= "package-management"

## **Package Splitting**

- Packaging Splitting is the process of putting artifacts from the build output into different packages.
- Package splitting allows you to select what you need to control the footprint of your root file system.
- Package splitting is controlled by the variables:
  - PACKAGES list of package names, default:

```
PACKAGES = "${PN}-dbg ${PN}-staticdev ${PN}-dev ${PN}-doc \
    ${PN}-locale ${PACKAGE_BEFORE_PN} ${PN}"
```

• FILES – list of directories and files that belong into the package:

```
SOLIBS = "*.so.*"
FILES_${PN} = "${bindir}/* ${sbindir}/* ${libexecdir}/* \
    ${libdir}/lib* {SOLIBS} ${sysconfdir} ${sharedstatedir} \
    ${localstatedir} ${base_bindir}/* ${base_sbindir}/* \
    ${base_libdir}/*${SOLIBS} ${base_prefix}/lib/udev/rules.d \
    ${prefix}/lib/udev/rules.d ${datadir}/${BPN}\
    ${libdir}/${BPN}/* ${datadir}/pixmaps \
    ${datadir}/applications ${datadir}/idl ${datadir}/omf \
    ${datadir}/sounds ${libdir}/bonobo/servers"
```

## **Package Splitting - Continued**

- The package classes process the PACKAGES list from left to right, producing the \${PN}-dbg package first and the \${PN} package last.
- The order is important, since a package consumes the files that are associated with it.
- The \$ { PN } package is pretty much the "kitchen sink": it consumes all standard leftover artifacts.
- BitBake syntax only allows prepending (+=) or appending (=+) to variables:
  - **Prepend** PACKAGES place standard artifacts into different packages
  - Append PACKAGES place any leftover packages in non-standard installation directories those packages.
- The variable PACKAGE\_BEFORE\_PN allows you to insert packages right before the \${PN} package is created.

# Packaging QA

- The insane class adds plausibility and error checking to the packaging process.
- You can find a list of the checks in the Reference Manual: http://www.yoctoproject.org/docs/2.3/ref-manual/ref-manual.html#ref-classes-insane
- Some of the more common ones:
  - already-stripped debug symbols already stripped
  - installed-vs-shipped checks for artifacts that have not been packaged
  - ldflags checks if LDFLAGS for cross-linking has been passed
  - packages-list same package has been listed multiple times in PACKAGES
- Sometimes the checks can get into your way...
  - INSANE\_SKIP\_<packagename> += "<check>"
  - Skips <check> for <packagename>.

#### **Example – The Fibonacci Library**

- Source code in /scratch/working/uspsrc/fibonacci-lib
  - Builds static and dynamic libraries to calculate the Fibonacci series and an application to test it.
- Create development environment
  - cd /scratch/working/build-userspace
  - devtool add fibonacci-lib /scratch/working/uspsrc/fibonacci-lib
- Build the recipe
  - bitbake fibonacci-lib
- Add to your image (conf/local.conf):

IMAGE\_INSTALL\_append = " fibonacci"

- Build and test image
  - bitbake core-image-minimal
  - runqemu qemux86-64 nographic

### **Example – The Fibonacci Library (continued)**

 Edit the recipe meta-uspapps/recipes/fibonacci-lib/fibonacci-lib.bb and place the fibonacci test application into its own package \${PN}examples

```
PACKAGE_BEFORE_PN = "${PN}-examples"
FILES_${PN}-examples = "${bindir}/fibonacci"
```

Add to your image (conf/local.conf):

IMAGE\_INSTALL\_append = " libfibonacci libfibonacci-examples"

#### Build and test image

- bitbake core-image-minimal
- runqemu qemux86-64 nographic

# **Package Installation Scripts**

- Package management systems have the ability to run scripts before and after a package is installed, upgraded, or removed.
- These are typically shell scripts and they can be provided by the recipe using these variables:
  - pkg\_preinst\_<packagename>: Preinstallation script that is run before the package is installed.
  - pkg\_postinst\_<packagename>: Postinstallation script that is run after the package is installed.
  - pkg\_prerm\_<packagename>: Preuninstallation script that is run before the package is uninstalled.
  - pkg\_postrm <packagename>:
     Post-uninstallation script that is run after the package is uninstalled.



#### Script Skeleton



#### **Conditional Execution**

## **Example – Conditionally running Idconfig**

- The Fibonacci library installs a dynamic library libfibonacci.so.1.0 on the target system in /usr/lib.
- For ld to be able to locate the library it must be added to the ld cache and its symbolic name (soname) must be linked. That is done by running ldconfig on the target.
- Add a post installation script to the \${PN} package that only runs ldconfig when it is run on the target but not when the build system creates the root file system.

```
pkg_postinst_${PN}() {
#!/bin/sh
if [ x"$D" = "x" ]; then
    # target execution
    ldconfig
    exit 0
else
    # build system execution
    exit 1
fi
}
```

## **Installation for Packaging**

Makefile Installation

```
INSTALL ?= install
.PHONY: install
Install:
    $(INSTALL) -d $(DESTDIR)/usr/bin
    $(INSTALL) -m 0755 $(TARGET) $(DESTDIR)/usr/bin
```

- Recipe Installation
  - Providing/overriding the do\_install task

```
do_install() {
    install -d ${D}${bindir}
    install -m 0755 ${B}/bin/* ${D}{bindir}
}
```

• The build system defines a series of variables for convenience:

```
bindir = "/usr/bin"
sbindir = "/usr/sbin"
libdir = "/usr/lib"
libexecdir = "/usr/lib"
```

sysconfdir = "/etc/"
datadir = "/usr/share"
mandir = "/use/share/man"
includedir = "/usr/include"

# **Debugging Packaging**

- Check the packaging logfiles in \${WORKDIR}/temp
- Check installation of artifacts in \${WORKDIR}/image
  - The do\_install task installs the artifacts into this directory.
  - If artifacts are missing they are packaged.
- Check packaging artifacts in \${WORKDIR}/package
  - This where the artifacts are staged for packaging, including the ones created for the debug packages.
- Check package splitting in \${WORKDIR}/packages-split
  - Packages and their content are staged here by package name before they are wrapped by the package manager.
  - Allows you to verify if the artifacts have indeed been placed into the correct package.
- Check created packages in \${WORKDIR}/deploy-<pkgmgr>

#### **Package Architecture**

- The build system distinguishes packages by their hardware dependencies into three main categories:
  - Tune Generic CPU architecture such as core2\_32, corei7, armv7, etc. This is the default and typically appropriate for userspace packages.
  - Machine Specific machine architecture. Appropriate for packages that require particular hardware features of a machine. Typically applicable to kernel, drivers, and bootloader.
  - All Package applies to all architectures such as shell scripts, managed runtime code (Python, Lua, Java, ...), configuration files, etc.
- Package architecture is controlled by the PACKAGE\_ARCH variable:
  - Tune (default) PACKAGE\_ARCH = ``\${TUNE\_PKGARCH}"
  - Machine package\_arch = "\${Machine\_arch}"
  - All inherit allarch
- Note: Package architecture does not simply determine into what category a package is placed but determines compiler and linker flags and other build options.

## **System Services**

 If your software package is a system service that eventually needs to be started when the system boots you need to add the scripts and service files.

#### • SysVInit

- Inherit update-rc.d class.
- INITSCRIPT PACKAGES List of packages that contain the init scripts for this software package. This variable is optional and defaults to INITSCRIPT\_PACKAGES = "\${PN}".
- INITSCRIPT\_NAME The name of the init script.
- INITSCRIPT\_PARAMS The parameters passed to update-rc.d. This can be a string such as "defaults 80 20" to start the service when entering run levels 2, 3, 4, and 5 and stop it from entering run levels 0, 1, and 6.

#### • Systemd

- Inherit systemd class.
- SYSTEMD\_PACKAGES List of packages that contain the systemd service files for the software package. This variable is optional and defaults to SYSTEMD\_PACKAGES = "\${PN}".
- SYSTEMD\_SERVICE The name of the service file.

## **Example – The Fibonacci Server**

- Source code in /scratch/working/uspsrc/fibonacci-srv
  - Builds a TCP socket server listening on port 9999 for the number of terms and responds with the list of Fibonacci terms.
- Create development environment
  - cd /scratch/working/build-userspace
  - devtool add fibonacci-srv /scratch/working/uspsrc/fibonacci-srv
- Add system service startup to the recipe meta-uspapps/recipes/fibonacci-srv/fibonacci-srv.bb

```
inherit update-rc.d systemd
INITSCRIPT_NAME = "fibonacci-srv"
INITSCRIPT_PARAMS = "start 99 3 5 . stop 20 0 1 2 6 ."
SYSTEMD_SERVICE = "fibonacci-srv.service"
```

- Build the recipe
  - bitbake fibonacci-lib
- Add to your image (conf/local.conf):

```
IMAGE_INSTALL_append = " fibonacci-srv"
```

- Build and test image
  - bitbake core-image-minimal
  - runqemu qemux86-64 nographic
  - nc localhost 9999
## **Changing the System Manager**

- SysVInit is the default system manager for the Poky distribution.
- To use systemd add it to your conf/local.conf file, or better, to your distribution configuration:

```
DISTRO_FEATURES_append = " systemd"
VIRTUAL-RUNTIME init manager = "systemd"
```

 If you exclusively want to use systemd, you can remove SysVInit from you root file system image with:

```
DISTRO_FEATURES_BACKFILL_CONSIDERED = "sysvinit"
VIRTUAL-RUNTIME_initscripts = ""
```



License audit of a release

Beth 'pidge' Flanagan, Paul Barker

Yocto Project | The Linux Foundation



CROPS Tim Orling

Yocto Project | The Linux Foundation

#### **Activity Seven**

Recipe Specific Sysroots Joshua Lock (given by Sean Hudson)

## **Recipe Specific Sysroots - Overview**

## **Topics**

- Definitions
- Determinism improvements in YP 2.3 +
- Future reproducibility work

## Reproducible

- Repeatable: rerun a build and have it succeed (or fail) in the same way
- **Deterministic**: given the same inputs the build system should produce equivalent outputs
- **Binary reproducible**: given the same inputs the system should produce bit-for-bit identical outputs

# **Reproducibility and Yocto Project**

- **Repeatability** was a founding goal of the Yocto Project
  - Not as common place at the time of the project's inception
- Determinism of the YP build system has improved over time
  - Vast leap forward with most recent, Pyro, release
- Being able to build binary reproducible artefacts is a goal for future development
  - Some concrete tasks planned for 2.4



## **Binary Reproducible**

- Fully deterministic build system, producing bit-for-bit identical output given the same inputs
- Build environment is recorded or pre-defined
- Mechanism for users to:
  - Recreate the environment
  - Repeat the build
  - Verify the output matches

#### https://reproducible-builds.org/

## **Yocto Project Reproducibility Features**

- DL\_DIR shareable cache of downloads
- Easily replicated build environment configuration in known locations, printed build header
- Shared state mechanism reusable intermediary objects when inputs haven't changed
- SSTATE\_MIRRORS remotely addressable cache of
- Uninative static libc implementation for use with native tools, improves sstate reuse
- Fixed locale ensures consistent date/time format, sort order, etc

## Topics

- Definitions
- Determinism improvements in YP 2.3 +
- Future reproducibility work

#### Shared sysroots – a long-standing source of nondeterminism

- Shared sysroot used by YP build system until 2.3/Pyro release
- Cause of non-determinism, particularly with long-lived workspaces
  - automatic detection of items in the sysroot which weren't explicitly marked as a dependency
  - items which appear lower in common YP build graphs such as libc, kernel or common native dependencies such as glib-2.0-native

#### **Recipe specific sysroots improve determinism**

- per-recipe sysroot which only includes sysroot components of explicit dependencies
- sysroot artefacts are installed into a component specific location
- built by hard-linking dependencies files in from their component trees
- reinstall sysroot content when the task checksum of the dependency changes
- resolves the issue of autodetected dependencies and implicit dependencies through build order

#### **Implementations challenges**

- Artefacts in the component sysroots can include hardcoded paths – we need to be able to fix them for installed location
  - The code knows to look at certain common sites for hard-coded paths and can be taught to fixup in more locations by appending to the EXTRA\_STAGING\_FIXMES variable
- A recipe is composed of several tasks to run in the course of building its output; fetch, unpack, configure, etc.
  - Many of these tasks have task-specific dependencies, we need to re-extend the sysroot when tasks explicitly require items in the sysroot. i.e. do\_package\_write\_deb need dpkg-native do\_fetch for a git repo requires git-native

#### Implementations challenges (II)

- post-install scriptlets need to be executed for each recipespecific sysroot
  - We handle this by installing postinst scriptlets into the recipe-specifc sysroot with a postinst- prefix and running all of the scriptlets as part of the sysroot setup
- Still need to be able to replicate old shared-sysroot behaviour in certain scenarios, i.e. eSDK
  - bitbake build-sysroot recipe target takes everything in the components directory which matches the current MACHINE and installs it into a shared sysroot

#### Adapting to recipe specific sysroots

Would have liked to be pain-free transition, but there is some conversion required for recipe-specific sysroots.

- fix missing dependencies commonly native dependencies, i.e. glib-2.0-native
- SSTATEPOSTINSTFUNCS → SYSROOT\_PREPROCESS\_FUNCS
  - SSTATEPOSTINSTFUNCS are a hook to call specific functions after a recipe is populated from shared state, commonly used for fixing up paths.
  - As shared state objects will now be installed into the recipe-component location, then linked into the recipe specific sysroot, we need to be able to perform such fixes in each constructed sysroot.
  - SYSROOT\_PREPROCESS\_FUNCS: is list of functions to run after sysroot contents are staged and the right place to perform relocation in RSS world

#### Adapting to recipe specific sysroots (II)

- Add PACKAGE\_WRITE\_DEPS for any postinsts requiring native tools at rootfs construction
  - YP build system tries to run preinst and postinsts at rootfs construction time, deferring any which fail to first boot.
  - Any special native tool dependencies of pkg\_preinst and pkg\_postinst must be explicitly listed in PACKAGE\_WRITE\_DEPS to ensure they are available on the build host at rootfs construction time.

#### **Unexpected consequences**

- Recipe specific sysroots aggravated an existing source of non-determinism
- PATH included locations in the host for boot-strapping purposes
- Host tools were being used, where available, when native dependencies were missing

#### **Resolved with PATH filtering**

- All required host utilities must be explicitly listed
- These are all symlinked into a directory
- PATH is then cleared and set to this filtered location
  - HOSTTOOLS: being unavailable causes an early failure (when they can't be linked in place)
  - HOSTTOOLS\_NONFATAL: aren't a build failure when absent, i.e. optional tools like ccache or proxy helpers

## **Recipe Specific Sysroots - Overview**

## **Topics**

- Definitions
- Determinism improvements in YP 2.3 +
- Future reproducibility work

#### Improved build system determinism

Next set our sights on the next level reproducible definition: binary reproducible builds.

Common issues that affect binary reproducibility include:

- Compressing files with different levels of parallelism
- Dates, times, and paths embedded in built artefacts
- Timestamps of outputs changing

#### Future reproducibility work

- Layer fetcher/Workspace setup tool to improve ease of build environment replication
- SOURCE\_DATE\_EPOCH open spec to ensure consistent date/time stamps in generated artefacts
- strip-nondeterminism post-processing step to forcibly remove traces of non-determinism
- etc...

#### **Activity Seven**

## Maintaining Your Yocto Project Based Distribution Scott Murray

Yocto Project | The Linux Foundation

#### **Activity Nine**

## Kernel Modules with eSDKs Marco Cavallini

Yocto Project | The Linux Foundation

## **Kernel modules with eSDKs – Overview**

- The Extensible SDK (eSDK) is a portable and standalone development environment, basically an SDK with an added bitbake executive via devtool.
- The "devtool" is a collection of tools to help development, in particular user space development.
- We can use devtool to manage a new kernel module:
  - Like normal applications is possible to import and create a wrapper recipe to manage the kernel module with eSDKs.

#### Kernel modules with eSDKs – Compiling a kernel module

- We have two choices
- Out of the kernel tree
  - When the code is in a different directory outside of the kernel source tree
- Inside the kernel tree
  - When the code is managed by a KConfig and a Makefile into a kernel directory

#### Kernel modules with eSDKs – Pro and Cons of a module outside the kernel tree

- When the code is outside of the kernel source tree in a different directory
- Advantages
  - Might be easier to handle modifications than modify it into the kernel itself
- Drawbacks
  - Not integrated to the kernel configuration/compilation process
  - Needs to be built separately
  - The driver cannot be built statically

#### Kernel modules with eSDKs – Pro and Cons of a module inside the kernel tree

- When the code is inside the same directory tree of the kernel sources
- Advantages
  - Well integrated into the kernel configuration and compilation process
  - The driver can be built statically if needed

#### **Drawbacks**

- Bigger kernel size
- Slower boot time

#### **Kernel modules with eSDKs – The source code**

```
#include <linux/module.h>
#include <linux/kernel.h>
static int init hello init(void)
Ł
printk("When half way through the journey of our life\n");
return 0;
}
static void exit hello exit(void)
Ł
printk("I found that I was in a gloomy wood\n");
}
module init(hello init);
module exit(hello exit);
MODULE LICENSE ("GPL");
MODULE DESCRIPTION ("Greeting module from the Divine Comedy");
MODULE AUTHOR ("Dante Alighieri");
```

## **Kernel modules with eSDKs – The Makefile**

```
obj-m += hellokernel.o
SRC := $(shell pwd)
all:
  $(MAKE) -C $(KERNEL_SRC) M=$(SRC) modules
modules_install:
  $(MAKE) -C $(KERNEL_SRC) M=$(SRC) modules_install
```

- **KERNEL\_SRC** is the location of the kernel sources.
- This variable is set to the value of the STAGING\_KERNEL\_DIR within the module class (module.bbclass)
- Sources available on https://github.com/koansoftware/simplestkernel-module.git

## **Kernel modules with eSDKs – Devtool setup**

- <u>Start a new Shell</u>! Otherwise, the existing bitbake environment can cause unexpected results
- Here is how the eSDK was prepared for this class account:

< DO NOT ENTER THE FOLLOWING COMMANDS : ALREADY EXECUTED >

\$ cd /scratch/working/build-qemuarm/tmp/deploy/sdk/

\$ ./poky-glibc-x86\_64-core-image-base-armv5e-toolchain-ext-2.4.sh \
 -d /scratch/sdk/qemuarm -y

This installed the eSDK into:

/scratch/sdk/qemuarm

## **Kernel modules with eSDKs – Overview**

- Starting from now we are using the **eSDK** and not the project
- During this exercise we using two different machines
  - The **HOST** containing the eSDK (providing devtool)
  - The **TARGET** running the final qemuarm image



## **Kernel modules with eSDKs – Globalsetup**

Open two terminal windows and setup the eSDK environment in each one

\$ source /scratch/sdk/qemuarm/environment-setup-armv5e-poky-linux-gnueabi

- SDK environment now set up
- Additionally you may now run devtool to perform development tasks.
- Run devtool --help for further details

## Kernel modules with eSDKs – build the target image

Open two terminal windows and setup the eSDK environment in each one

\$ devtool build-image

• This will create a new image into:

/scratch/sdk/qemuarm/tmp/deploy/images/qemuarm

## Kernel modules with eSDKs – build the target image

- Run the image to check if everything is OK
- This will run the Qemu machine in the TARGET shell you were using
- Login using user : **root** (no password required)

\$ runqemu qemuarm nographic

# Kernel modules with eSDKs – Hooking a new module into the build

• Run the devtool to add a new recipe (on the HOST side)

\$ devtool add --version 1.0 simplestmodule \
 /scratch/src/kmod/simplest-kernel-module/

- This generates a minimal recipe in the workspace layer
- This adds EXTERNALSRC in an workspace/appends/simplestmodule\_git.bbappend file that points to the sources
- In other words, the source tree stays where it is, devtool just creates a wrapper recipe that points to it
- Note: this does not add your image to the original build engineer's image, which requires changing the platform project's conf/local.conf

# After the add

#### Workspace layer layout

\$ tree /scratch/sdk/qemuarm/workspace/

```
/scratch/sdk/qemuarm/workspace/

    appends

    simplestmodule_git.bbappend

    conf

    layer.conf

    README

    recipes

        simplestmodule

        simplestmodule git.bb
```
#### **Kernel modules with eSDKs – Build the Module**

• **Build the new recipe** (on the HOST side)

\$ devtool build simplemodule

This will create the **simplestmodule.ko** kernel module

This downloads the kernel sources (already downloaded for you): linux-yocto-4.12.12+gitAUTOINC+eda4d18ce4\_67b62d8d7b-r0 do\_fetch

#### **Kernel modules with eSDKs – Deploy the Module**

- Get the target's IP address from the target serial console
- root@qemuarm:~# ifconfig
- In the eSDK (HOST) shell, deploy the output (the target's ip address may change)

\$ devtool deploy-target -s simplestmodule root@192.168.7.2

• NOTE: the '-s' option will note any ssh keygen issues, allowing you to (for example) remove/add this IP address to the known hosts table

## **Kernel modules with eSDKs – Deploy Details**

#### • In the target (qemuarm), observe the result of deployment

devtool_deploy.list devtool_deploy.sh ./	100% 108 100% 1017	0.1KB/s 1.0KB/s	00:00 00:00									
./lib/												
./lib/modules/												
./lib/modules/4.12.12-yocto-standard/												
./lib/modules/4.12.12-yocto-standard/extra/												
./lib/modules/4.12.12-yocto-standard/extra/hellokernel.ko ./usr/												
./usr/include/												
./usr/include/simplestmodule/												
./usr/include/simplestmodule/Module.symv	vers											
./etc/												
./etc/modprobe.d/												
./etc/modules-load.d/												
NOTE: Successfully deployed												
/scratch/sdk/qemuarm/tmp/work/qemuarm	-poky-linux-gnueabi/s	Implestmo	dule/									

#### **Kernel modules with eSDKs – Load the Module**

• In the target (qemuarm), load the module and observe the results

```
root@qemuarm:~# depmod -a
root@qemuarm:~# modprobe hellokernel
[ 874.941880] hellokernel: loading out-of-tree module taints kernel.
[ 874.960165] When half way through the journey of our life
root@qemuarm:~# lsmod
Module Size Used by
hellokernel 929 0
nfsd 271348 11
```

#### Kernel modules with eSDKs – Unload the Module

• In the target (qemuarm), unload the module

root@qemuarm:~# modprobe -r hellokernel [ 36.005902] I found that I was in a gloomy wood

root@qemuarm:~# Ismod Module Size Used by nfsd 271348 11

# Kernel modules with eSDKs – automatic load of the module at boot

 In the target (qemuarm), edit the file below and add a new line containing the module name 'hellokernel'

root@qemuarm:~# vi /etc/modules-load/hello.conf

< insert the following line and save >

hellokernel

Then reboot the Qemu machine and verify

root@qemuarm:~# reboot

#### **Activity Ten**

# Analytics and the Event System David Reyna

## Introduction

- Thesis:
  - The bitbake event system, together with the event database that comes with Toaster, can be used to generate and provide access to analytical data and provide a new unique toolset to solve difficult problems

#### • What we will cover today:

- The problem space for extracting and analyzing data
- Introduce the bitbake event system, interfaces
- Event Examples: Toaster, CLI tools, customized bitbake UI
- Resources
- The full presentation can be found here:
  - http://events.linuxfoundation.org/sites/events/files/slides/BitbakeAnalytics\_ ELC\_Portland.pdf
- What that presentation additionally covers:
  - Deep dive on the event system code and components
  - Event database, database schema, custom events, custom tools, use cases, gotchas

## The Problem Space (as I see it)

- Types of addressable problems with analytics:
  - Issues with time or coincident sensitivity
  - Issues with transient data values
  - Issues with transient UFOs (Unidentified Failing Objects)
  - Issues with trends (size, time, cache misses, scaling)
  - If the problem is a needle, where is the haystack to look in
- We need:
  - Easy access to deep data, time, and ordering
  - Reliable interaction with bitbake
  - Easy access to the data with tools, both provided and custom
  - Ability to acquire long term data, from a day to many months
  - Keep bitbake as pristine as possible
- My builds are working, do I need this?
  - Excellent, you are in good shape! However, if they stop working or when you do new work or try to scale, here are additional tools for your toolbox

# The Problem Space (2)

- Well known and documented data from bitbake builds:
  - Logs (Build/Error logs)
  - Artifacts (Kernel, Images, SDKs)
  - Manifests (Image content, Licenses)
  - Variables (bitbake -e)
  - Dependencies
- However...
  - These only capture the final results of the build, not how the build progressed nor the intermediate or analytical information.
  - It is hard for example to correlate logs with other logs, let alone with other builds
- The Answer!
  - The bitbake event system
  - The bitbake event database
  - Events are easy to create, fire, listen to, and catch
  - There are more than 40 existing event types
  - Uses IPC over python xmlrpc sockets, with automatic data marshalling

# **Toaster Analytics – Intermediate Data Example**

 The Toaster database/GUI can for example display the intermediate values of bitbake variables, specifically each variable's modification history down to the file and line.

yocto · Toaster 8	📰 All builds 🛛 🛤	All project	s Documentation								
		Histo	History of BBFILES								
	BAD_RECOMMEN	BBFILE /opt/drey	er/poky/		A list of par recommen variable ex packaging						
	BBCLASSEXTEND	meta-pol ppend /o ster_mas The va	Ξ	Allows you variants of recipes are multilibs.							
	BBFILES	Order	Line	2	List of reci						
		1	/opt/dreyna/toaster_master/poky/build-2/conf/bblayers. conf	6	L	sonware. L					
		2	2 /opt/dreyna/toaster_master/poky/meta/conf/layer.conf append 4								
	BBFILE_COLLECT	3	/opt/dreyna/toaster_master/poky/bitbake/lib/bb/data_s mart.py	910	) 9	Lists the names are					
	BBFILE_PATTERN	4	/opt/dreyna/toaster_master/poky/meta-poky/conf/layer. conf	6		Variables.					

# **Overview of Available Events**

- BuildInit|BuildCompleted|BuildStarted
- ConfigParsed|RecipeParsed
- ParseCompleted|ParseProgress|ParseStarted
- MultipleProviders|NoProvider
- runQueueTaskCompleted|runQueueTaskFailed|runQueueTaskSkipped| runQueueTaskStarted
- TaskBase|TaskFailed|TaskFailedSilent|TaskStarted| TaskSucceeded
- sceneQueueTaskCompleted|sceneQueueTaskFailed|sceneQueueTaskStarted
- CacheLoadCompleted|CacheLoadProgress|CacheLoadStarted
- TreeDataPreparationStarted|TreeDataPreparationCompleted
- DepTreeGenerated|SanityCheck|SanityCheckPassed
- MetadataEvent
- LogExecTTY|LogRecord
- CommandCompleted|CommandExit|CommandFailed
- CookerExit

# **Event Clients (you are already an event user!)**

- Bitbake actually runs in a separate context, and expects an event client (called a "UI") to display bitbake's status and output
- Here are the existing bitbake event clients:
  - <u>Knotty</u>: this is the default bitbake command line user interface that you know and love. It uses events to display the famous dynamic task list, and to show the various progress bars
  - <u>**Toaster</u>**: this is the bitbake GUI, which provides both a full event database and a full feature web interface. We will be using this as our primary example since it contains the most extensive implementation and support for events</u>
  - **Depexp**: this executes a bitbake command to extract dependency data events, and then uses a GTK user interface to interact with it
  - **Ncurses**: this provides a simple ncurses-based terminal UI

#### **Event Database**

- The event database is built into Toaster to maintain persistent build data
- It can however just as easily be used directly with command line scripts or other SQL compatible tools



## **Example Event Database with CI Builders**

 If you enable the Toaster UI in a CI system, you can additionally get the event artifacts together with your build artifacts (you will definitely need to select a production level database)



# **Adding Build Data to the Event Database**

- There are two easy ways to get build data into the event database
  - Create and execute your builds from within the Toaster GUI

\$ cd /scratch
\$ source poky/oe-init-build-env
\$ source toaster start webport=0.0.0.0:8000 # local only: "127.0.0.1:8000"
\$ firefox localhost:8000 # here, connect browser from your using Toaster URL

• Start Toaster, and run your command line builds in that environment

\$ . Poky/oe-init-build-env
\$ source toaster start webport=0.0.0.0:8000
\$ bitbake <whatever>

- The 'source toaster' performs these tasks
  - Creates the event database if not present, applies any schema updates
  - Starts the web client (this can be ignored for command line usage)
  - Sets the command line environment to use Toaster as the UI for bitbake ("BITBAKE\_UI")

#### **Example 1: Custom command line analytic tool**

# **Minimal Event Database Python Script**

Accessing the data in the event database is very simple. In this example we will print the data
from the first-most Build record, and also look up and print the associated Target record

```
$ cat sample toaster db read.py
#!/usr/bin/env python3
import sqlite3
conn = sqlite3.connect('toaster.sqlite')
c = conn.cursor()
c.execute("SELECT * FROM orm build")
build=c.fetchone()
print('Build=%s' % str(build))
c.execute("SELECT * FROM orm target where build id = '%s'" % build[0])
print('Target=%s' % str(c.fetchone()))
$
  ./sample toaster db read.py
Ş
Build=(1, 'qemux86-64', 'poky', '2.2.1', '2017-02-12 23:55:52.137355', )
'2017-02-13 00:16:30.794711', 0, '/.../build 20170212 235552.805.log', \
'1.32.0', 1, 1478, 1478, '20170212235604')
Target=(1, 'core-image-base', '', 1, 0, '/.../license.manifest', 1, \
'/.../core-image-base-gemux86-64-20170212235604.rootfs.manifest')$
```

## **Full Feature Event Database Python Script**

- In this section we will work with an example python application that extracts and analyzes event data
- Specifically, we will attempt to investigate the question:

"How exactly do the tasks of a build overlap execution with other tasks, and on a higher level how to recipes overlap execution with other recipes, plus what data can extract around this question"

While this may not be a deep problem, and there are certainly OE tools that already provide similar information (e.g. pybootchart), the point is that (a) this was very easy and fast to write, and (b) you can now fully customize the analysis and output to your needs and desires.

# **Task and Recipe Build Analysis Script**

Here is the list of available commands and features

```
$ more event overlap.py # see db setup and schema info
$ ./event overlap.py --help
Commands: ?
 ?
                          : show help
b, build [build id]
                          : show or select builds
d,data
                          : show histogram data
t,task [task]
                          : show task database
r, recipe [recipe]
                         : show recipes database
e, events [task]
                         : show task time events
E, Events [recipe]
                         : show recipe time events
o, overlap [task|0|n] : show task|zero|n max execution overlaps
0, Overlap [recipe | 0 | n] : show recipe | zero | n max execution overlaps
g,graph [task] [> file] : graph task execution overlap
G,Graph [recipe] [> file] : graph recipe execution overlap
h,html
        [task] [> file] : HTML graph task execution overlap [to file]
        [recipe] [> file] : HTML graph recipe execution overlap [to file]
H,Html
q,quit
                          : quit
```

Examples:

```
* Recipe/task filters accept wild cards, like 'native-*, '*-lib*'
```

```
* Recipe/task filters get an automatic wild card at the end
```

- \* Task names are in the form 'recipe:task', so 'acl\*patch'
  will specifically match the 'acl\*:do\_patch' task
- \* Use 'o 2' for the tasks in the two highest overlap count sets
- \* Use '0 0' for the recipes with zero overlaps

#### Histogram of Parallel Task/Recipe Execution ('d')

Comma	ands:	: d																		
Histo	ogran	n:For	eac	h ta	ask,	max	numk	per o	f ta	sks	exe	cut	ing	in p	ara	llel				
	0	1	2	3	4	5	6	7	8	9										
0)	0	621	16	22	50	49	56	83	94	45										
10)	57	82	87	81	47	56	58	62	64	88										
20)	121	182	268	221	148															
	~ ~ ~ ~ ~ ~			10 m			1-	~ ~ +				م <del>د</del>				~ ~ +		-		1121
HISU	ogran		eac	n re	ectbe	2 ' S I	Lask	set,	max	nun	lber	ΟL	rec	tpes	exe	ecul	Ing	ΤIJ	para	allel
	0	$\perp$	2	3	4	5	6	/	8	9										
		 5	- <b></b> 1	1						د ۲										
10)	1	2	- - -	- - -	⊥ 2	⊥ 1	⊥ 1	2 T	1	6										
$\pm 0)$	1	ے 1	2	ے 1	ے 1	⊥ 2	⊥ ⊃	1	⊥ 1	1										
20)	1	1	2		1	2	- 2	⊥ ○	T	1										
30)	1	Ţ	2	2	Ţ	3	Ţ	2	2	1										
40)	1	1	1	1	1	1	1	1	3	1										
50)	1	2	4	2	2	1	1	1	1	2										
60)	1	2	1	1	1	2	1	1	1	2										
70)	1	1	2	2	2	2	1	3	3	1										
80)	3	2	1	1	1	10	7	8	8	8										
90)	7	7	2	2	3	2	2	1	1	2										
100)	2	1	1	1	2	2	1	3	2	3										
110)	2	1	2	1	1	1	1	2	1	1										
120)	2	1	1	2	1	1	1	2	1	2										
130)	1	1	1	1																

#### **Histogram of Overlapping Task/Recipe Execution**

Histo	ogran 0	n:For 1	ea 2	ch t 3	task, 3 4	max 5	numi 6	per d 7	of t 8	tasks 3 9	that overlap its build
0)	614	9	10	29	28	42	46			L 47	
10)	56	52	48	59	28	33	63	29	43	60	
20)	60	94 1	19	223	105	95	53	57	36	40	
30)	20	26	15	17	13	8	11	9	9	2	
40)	7	10	9	7	3	6	6	3	6	6	
50)	6	6	6	2	2	5	3	1	3	1	
60)	4	2	5	1	2	2	1	2	3	5	
•••	(spa:	rse)	•••								
980)	0	0	1								
Hist	ograr	n:For	ea	ch r	recip	e's t	task	set,	, ma	ax nun	mber of recipes that overlap its build
	0	1	2		3 4	5	6	7	8	3 9	
()	67	0	0			0	0	0	0		
ΤΟ)	0	0	, 0	C	) ()	0	0	0	U	) ()	
•••	(all	zero	s)	•••		1	1	0		1 1	
80)	0	0	0	(	) 5	T	Ţ	8	4	± ⊥	
90)	3	2	0	1	_ 4	4	3	0	0	) ()	
100)	0	0	0	C	) ()	0	2	1	0	) ()	
110)	2	0	1	2	2 0	0	3	0	1	L 2	
120)	0	0	0	C	) 0	0	0	0	2	2 0	
130)	0	26	8		5 2	6	5	0	О	) 1	
• • •	(spa)	cse)	•••								
170)	0	4	0	C	) 0	0	0	0	С	) ()	
180)	0	0	0	C	) ()	0	69				

# **Initial Results**

- Here are some initial results when examining a "core-imageminimal" project with Task Count=2658 and Recipe Count=254
- We have as many as 148 tasks being able to run with all 24 available threads used
- There were 621 tasks that ran solo
- There were zero recipes that ran solo
- There was one task "linux-yocto:do\_fetch" whose execution overlapped with 983 other tasks; the second most overlap was "python3native:do\_configure" with an overlap count of 798
- There were 69 recipes that overlaps with 186 other recipes, with the next highest overlap being 4 recipes that overlap with 171 other recipes
- The below sample HTML output page on task overlaps shows the amount of information available, with the recipe page too large to show in this context

# **Initial Results**

#### Let us see the available builds:

```
Command: b
List of available builds:
BuildId=1) CompletedOn=2017-02-13 00:16:30.794711, Outcome=SUCCEEDED,
    Project=Command line builds, Target=core-image-base, Task=''
BuildId=2) CompletedOn=2017-02-13 00:46:40.724932, Outcome=FAILED,
    Project=Command line builds, Target=core-image-base, Task=populate_sdk_ext
BuildId=3) CompletedOn=2017-02-13 00:46:26.513568, Outcome=SUCCEEDED,
    Project=Command line builds, Target=core-image-base, Task=''
BuildId=4) CompletedOn=2017-02-23 09:02:31.109727, Outcome=SUCCEEDED,
    Project=Command line builds, Target=quilt-native, Task=''
```

#### Select the minimal build #4

# Run the commands d,t,r,o,O,g,G to get a sense of the minimal outputs

# **Initial Results**

• Now select the large build (#1) and explore. We shall use the recipe filter 'zlib' to limit the output:

Command: b 1 Command: o Zlib Command: e Zlib Command: t Zlib Command: r Zlib Command: o Zlib

 Make sure your window is very wide, and then run this command to see a graph of the task overlaps for zlib:

Command: g zlib

# Sample HTML Output of Task Overlap

🔄 MOSCADERE 📄 AMURATE 🤤 EMAY 🤤 HOME 🚍 MARIE 🖉 MIRATAYEI EMAY 🖓 🦳 EMURATAYEI EMAY 🖓 🦳 EMURATAYEI EMAY 🖓 YARA 🔜 EMURATAYEI EMAY 👘 EMURATAYEI EMAY TAYEI T

					1.1									-		•	•	•	+				openssl:do_unpack
	-	-	•		•		•	•	•	•	•	•	-	-	•	•	•	•	•	+		$\square$	expatido patch
	-	-	•		•		+	•		•		-	-	-	•	•	•	•	•			$\square$	inputproto-native:do fetch
	•				•		•			•				•	•	-	•		•		+		 libuch-native:do_fetch
	+				•		•			•				•	•		•		•		•		xtrans-native:do_fetch
							•	+		•				$\square$			•				•		xproto:do_patch
							•							÷							-		kbproto-native:do_fetch
				1.1	1										+								libx11-native:do_fetch
•			1.1		1.1	•	1.1								1.1	+			1.1		1.1		xtrans:do_fetch
			+		1.1	•	1.1								1.1				1.1		1.1		xcb-proto-native:do_unpack
					1		1.1	+							1	1.1			1		1		ncurses:do_patch
					1							+			1				1				libpthread-stubs-native:do_unpack
					1		- 1								1		+		1				xextproto-native:do_unpack
			÷	1.1	1.1		1								1.1								libxau-native:do_unpack
	+		1	1.1	1.1		1								1.1								libpcre:do_patch
	1.1		1.1	1.1	1.1		1.1	+			1				1.1						1.1		libxdmcp-native:do_unpack
	1		1.1	1.1	1.1		+				1				1.1						1.1		openssl:do_patch
	1		+	1.1	1.1						1				1.1						1.1		lzo-native:do_fetch
	1	1		1	1.1		1	+			1				1.1						1.1		xcb-proto-native:do_patch
	1	1	- 1	1	1		1	1			1	+			1						1		libpthread-stubs-native:do_patch
	1	1	1	+	1						1				1						1		xtrans:do_unpack
	1		1	1	1	1	1	1	1		1	+	1	1	1						1		xextproto-native:do_patch
	+		1	1	1.1		1	1	1		1	1	1	1	1						1.1		xtrans-native:do_unpack
1	1.1		1.1	1.1	1.1	1	1.1	1.1	1.1	+			1.1		1.1						1.1		gtk-doc-native:do_fetch
1	1.1	1	1.1	1.1	1.1	1	1.1	1.1	1.1	1	+		1.1		1.1								inputproto-native:do_unpack
1	1.1	1	1.1	+	1.1	1.1	1.1	1.1	1.1	1	1		1.1		1.1								libnau-native:do_patch
	1.1			+	1.1	•	1	1		•					1								libxdmcp-native:do_patch
	+	1	1		1		1	· •							1								python3-native:do_fetch
	1	1	1	+	1		1	· ·							1								gettext:do_patch
	1	1	1		1		1		+						1								kbproto-native:do_unpack
	1	1	1		1		1	· *	1		+				1								libpthread-stubs-native:do_configure
1	1.1	1	1	1.1	1.1		1.1	+	1.1	1	1.1				1.1								util-linux-native:do_fetch
1	1.1	1	1	1.1	1.1		1.1	1.1	1.1	1	1.1	+			1.1								bash-completion:do_unpack
1	1.1	1	1	1.1	1.1		1.1	1.1	1.1	1	1.1	1	+		1.1								gdbm:do_unpack
1	1.1	1	1	1	1.1		1.1	+	1.1	1	1.1	1	1.1		1.1								memproto-mative:do_configure
1	1	1	1	1	1.1		1.1	1.1	+	1	1.1	1	1.1		1.1								libxdmcp-native:do_configure
	1	1	1		1	-			-	1			1	+	1								libxcb-native:do_unpack
	1				1					1	1		1		1	+							xtrans:do_patch
	1	1	1	1	1					1	1		1	1	1		+						util-linux:do_unpack
	1.1				1.1					1.1	1.1				1.1		1	+					xtrans-native:do_patch

## **Example 2: Custom Event Interface (knice)**

## **Custom Event UI**

- If the knotty UI is too simple (since it does not collect data) and the Toaster UI too large for your analytic needs, you can make your own bitbake UI and have it handle specific events as you need. Here is a simple tutorial on how to do that.
- What we will do is start with the "knotty" UI, and then customize it as the "knice" UI.

```
$ pushd ../bitbake/lib/bb/ui
$ cp knotty.py knice.py
$ sed -i -e "s/notty/nice/g" knice.py
$ vi knice.py
```

#### • We make a simple change:

```
-print("Nothing to do. Use 'bitbake world' to build everything, \
    or run 'bitbake --help' for usage information.")
+print("NICE: Nothing to do. Use 'bitbake world' to build everything, \
    or run 'bitbake --help' for usage information.")
```

#### • Now we run it:

```
$ popd
$ bitbake -u knice
NICE: Nothing to do. Use 'bitbake world' to build everything, or run
'bitbake --help' for usage information.
```

# **Custom Event UI (2)**

- Now let us instrument an event by updating "knice.py".
- First, let us add "bb.event.DepTreeGenerated" to the event list



 Now let us add a print statement to the otherwise empty "bb.event.DepTreeGenerated" handler code

if isinstance(event, bb.event.DepTreeGenerated):
 logger.info("NICE: bb.event.DepTreeGenerated received!")
 continue

• Now we run it and see our code run!



+

#### Resources

- Source code and example event database
  - This is available as part of the Yocto Project Developer Day Advanced Class (see <u>https://www.yoctoproject.org/yocto-project-dev-day-north-america-2017</u>, and <u>https://wiki.yoctoproject.org/wiki/DevDay\_US\_2017</u>)
- Here is the Toaster documentation, and Youtube video!
  - <u>http://www.yoctoproject.org/docs/latest/toaster-manual/toaster-manual.html#toaster-manual-start</u>
  - <u>https://youtu.be/BIXdOYLgPxA</u>
- Basic information about bitbake UI's
  - <u>http://elinux.org/Bitbake\_Cheat\_Sheet</u>
- Here is design information on the event model for Toaster
  - <u>https://wiki.yoctoproject.org/wiki/Event\_information\_model\_for\_Toaster</u>
- Here is the original design information on Toaster and bitbake communication
  - <u>https://wiki.yoctoproject.org/wiki/Toaster\_and\_bitbake\_communications</u>

#### **Bonus Example 3: Custom event types**

## **Custom events**

- Normally, for a custom event you merely sub-class the event class or some other existing class, and add your new content
- In this example, we show how we can easily extend "MetadataEvent" and use it on the fly, since the sub-event 'type' is an arbitrary string and the data load is a simple dictionary.
- Event creation:

```
my_event_data = {
    "TOOLCHAIN_OUTPUTNAME": d.getVar("TOOLCHAIN_OUTPUTNAME")
}
bb.event.fire(bb.event.MetadataEvent("MyMetaEvent", my_event_data), d)
```

#### Event handler:

```
if isinstance(event, bb.event.MetadataEvent):
    if event.type == "MyMetaEvent":
        my_toochain = event.data["TOOLCHAIN_OUTPUTNAME"]
```

# Bonus Example 4: Debugging coincident data in bitbake

# Using Events for debugging bitbake

- You can also use the event system in debugging bitbake or your classes.
- Example 1: The quintessential example is to use "logger.info()" to insert print statements into the code. This is implemented as an event, meaning that will it be passed to the correct external UI and not lost in some random log file.
- Example 2: The ESDK file used to be copied to the build's "deploy/sdk" directory as part of the task "populate\_sdk\_ext". However, it is somehow happening later, and it is hard reading the code to determine when and where that is now occurring. We can use the event stream to help narrow down the candidates.
  - First, we add a log call into the event read loop in "bitbake/lib/bb/ui/toasterui.py". This will provide a log of the received events as they go by, and also reveal when the ESDK file is created.

```
logger.info("FOO:"+str(event)+","+
    str(os.path.isfile('<path_to_esdk_file>')) )
```

• I then run a build (in the Toaster context):

# Using Events for debugging bitbake (2)

• Second, we then run a build (in the Toaster context) and collect the events:

\$ bitbake do\_populate\_sdk\_ext > my\_eventlog.txt

• Third, we examine the log to find when the file's state changed.

```
...
NOTE: FOO:<bb.event.DepTreeGenerated object at 0x7f94ec829710>,True
NOTE: FOO:<bb.event.MetadataEvent object at 0x7f94ec829358>,False
...
NOTE: FOO:<LogRecord: ... "Executing buildhistory_get_extra_sdkinfo ...">,False
...
NOTE: FOO:<LogRecord: BitBake.Main, ... sstate-build-populate_sdk_ext ...">,False
...
NOTE: FOO:<LogRecord: BitBake.Main, ... sstate-build-populate_sdk_ext ...">,False
...
```

 We see that the existing ESDK file was removed after "bb.event.DepTreeGenerated", and placed after "sstate-buildpopulate\_sdk\_ext". In other words it was moved out of the main "populate\_sdk\_ext" task and into its sstate task. QED.

#### **Bonus Example 5: Toaster**

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## **Adding Build Data to the Event Database**

- There are many existing analytic views in Toaster
- Start the Toaster GUI in the build directory (with open ports)

\$ source toaster start webport=0.0.0.0:8000

• On your host, open your browser to:

http://devday-a.yocto.io:30000(+your session number)

- Click on "All Builds", and select a build
- Click on "Time", "CPU Usage", and "Disk I/O"
- Click on "Tasks", and see the task order and cache usage

## **Existing Toaster Analytics**

 The Toaster GUI already provides analytical data on builds, for example on sstate cache success rate, task execution time, CPU usage, and Disk I/O

Yorto       Toaster ()       All builds       All projects       Documentation         BUILD       New project       New project			
Configuration	Task	Recipe	Time (secs) 🔺
Tasks	do_configure	nativesdk-gettext	902.47
Basings	do_compile	nativesdk-perl	796.08
Recipes	do_fetch	linux-yocto	738.34
Packages	do_package_write_rpm	glibc-locale	720.60
PERFORMANCE	do_compile	binutils-native	701.46
Time	do_compile	nativesdk-openssl	693.03
CPU usage	do_package_write_rpm	nativesdk-glibc-locale	681.67
Diale I/O	do_populate_sysroot	cross-localedef-native	679.22
DISK I/O	do_configure	nativesdk-libunistring	597.47
ACTIONS	do_compile	perl	571.11

#### **Activity Nine**

## **Kernel And Security Open Forum**

Staff

Yocto Project | The Linux Foundation

# **Open Topics**

- Kernel:
  - Is the YP-2.2 kernel already obsolete?
  - Kernel fragments for any kernel without explicit inherit?
  - Enhanced kernel audit details?
  - Distro and kernel feature integration?
- Security
  - The Yocto Project has a general policy for sustaining (released) branches. We tend to fix individual security issues (CVE) instead of upgrade.
  - There is a Yocto Project security mailing list: yoctosecurity@yoctoproject.org
  - Low volume. We are working on automatically mailing patches that include the CVE tag to the mailing list so it is searchable, but we have not yet done so.

# **Open Topics**

This is tracked by including the relevant CVE tag, pointing to the CVE information in the patches themselves, such as:

```
+From 7340f67b9860ea0531c1450e5aa261c50f67165d Mon Sep 17 00:00:00 2001
+From: Paul Eggert <eggert@Penguin.CS.UCLA.EDU>
+Date: Sat, 29 Oct 2016 21:04:40 -0700
+Subject: [PATCH] When extracting, skip ".." members
+
+* NEWS: Document this.
+* src/extract.c (extract_archive): Skip members whose names contain
+"..".
+
+CVF: CVF-2016-6321
+Upstream-Status: Backport
+
+Cherry picked from commit: 7340f67 When extracting, skip ".." members
+
+Signed-off-by: Sona Sarmadi <sona.sarmadi@enea.com>
```

• The above version includes a fix, documents it (CVE: CVE-2016-6321), and then also documents where the fix came from (upstream commit 7340f67 of that project).



#### **Questions and Answers**

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# Thank you for your participation!



## **Appendix: Board Bring-up**

#### MinnowBoard Max Turbot SD Card Prep

- Here is how to flash the microSD card for the MBM
- Insert the microSD card into your reader, and attach that to your host
  - 1. Find the device number for the card (e.g. "/dev/sdc"). For example run "dmesg | tail" to find the last attached device
  - 2. Unmount any existing partitions from the SD card (for example "umount /media/<user>/boot")
  - 3. Flash the image

\$ sudo dd if=tmp/deploy/images/intel-corei7-64/coreimage-base-intel-corei7-64.hddimg of=<device\_id> bs=1M

4. On the host, right-click and eject the microSD card's filesystem so that the image is clean

## MinnowBoard Max Turbot SD Card Prep

- Note: you can instead use the automatically generated WIC image
  - 1. Flash the image

```
$ sudo dd if=scratch/working/build-
mbm/tmp/deploy/images/intel-corei7-64/core-image-base-
intel-corei7-64.wic of=<device_id> bs=1M
```

 Note that when the target boots, the WIC version of the image the kernel boot output does not appear on the serial console. This means that after 14 seconds of a blank screen you will then see the login prompt

## **MinnowBoard Max Turbot Board Bring-up**

- Setting up the board connections
  - 1. Unpack the target
  - 2. Insert the provided micro-SD card (pin side up)
  - 3. Attach the ethernet cable from the target to the hub
  - 4. Attach the FTDI 6-pin connector. **The BLACK wire is on pin 1**, which has an arrow on the silk-mask and is on the center-side of the 6-pin inline connector near the microSD connector
  - 5. Connect the FTDI USB connector to your host (Note: the USB serial connection will appear on your host as soon as the FTDI cable is connected, regardless if the target is powered)
- Start your host's console for the USB serial console connection
  - On Linux, you can use the screen command, using your host's added serial device (for example "/dev/ttyUSB0):

\$ screen /dev/ttyUSB0 115200,cs8

(FYI: "CTRL-A k" to kill/quit)

On Windows, you can use an application like "Teraterm", set the serial connection to the latest port (e.g. "COM23"), and set the baud rate to 115200 ("Setup > Serial Port... > Baud Rate...")

## **MinnowBoard Max Turbot Board Bring-up (2)**

- Start the board
  - 1. Connect the +5 Volt power supply to the target
  - 2. You should see the board's EFI boot information appear in your host's serial console
- Run these commands to boot the kernel

Shell> connect -r
Shell> map -r
Shell> fs0:
Shell> bootx64

- You should now see the kernel boot
- At the login prompt, enter "root"
- Note: see the appendix on instructions on how we create the microSD card images

## **Dragon Board SD Card Prep**

• TBD

## **Beagle Bone SD Card Prep**

• TBD

## **Bonus Activity**

Node.js

Henry Bruce

Yocto Project | The Linux Foundation

## Introduction

- Additional Project Setup
  - tbd
- Credits: Brendan Le Foll and Paul Eggleton

## What we'll be doing

- Understanding Node.js support in Open Embedded
- Using devtool to auto-generate Node.js recipes
- Building and deploying a package
- On-target Node.js application development
- Using devtool to package the application
- Discuss known issues and plans for future work

# **Node.js and Open Embedded**

- Layer index recipe search returns ~10 hits
  - We'll be working with the meta-oe recipe
  - (4.x, oldest LTS version)
- More versions are available in <u>meta-nodejs</u>
- Devtool support was introduced in krogoth
  - Use pyro
- There's still work to do. See bug <u>#10653</u>.

# Using devtool to generate recipe

#### • Go to the build directory (with a clean shell)

- \$ cd /scratch
- \$ . poky/oe-init-build-env

#### Create recipe from module in registry

- b) \$ devtool add /scratch/src/nodejs/mraa-1.5.1.tgz

## Parses package.json for basis of recipe

- Package name and version
- Description, homepage
- Location of source
- Licenses

#### Recursively goes through dependencies

- Creates shrinkwrap and lockdown files
- \$ devtool edit-recipe mraa

## **Under the hood**

- NPM makes it hard to limit network access to fetch task
- Fetch task walks dependency tree fetching tarballs from NPM registry
- Build task uses 'npm install' with registry disabled (OE specific patch) to create node\_modules
- Install tasks puts node\_modules in correct place

# **Building and deploying**

Build is really a pre-package task (apart from native gyp builds)

\$ devtool build mraa

Deploy as normal
 \$ devtool deploy-target -s mraa
 root@target addr

# Is module installed on the target?

# npm -g ls mraa

# **Running on target**

```
# export NODE_PATH=/usr/lib/node_modules
```

# node

```
> var mraa = require('mraa')
```

- > console.log('mraa board: ' + mraa.getPlatformName())
- > var gpio = new mraa.Gpio(360, true, true)
- > gpio.dir(mraa.DIR OUT)
- > gpio.write(1)

# **Developing on target**

- Many ways of doing this. Let's keep it simple
- On your target
  - # mkdir mmax-blinker
  - # cd mmax-blinker

#### Write some code and test it

# cp \$NODE\_PATH/mraa/examples/javascript/Blink-IO.js .
# vi Blink-IO.js

change GPIO to "raw" id 360 add #!/usr/bin/node

# node Blink-IO.js

# **Create NPM module on target**

#### Create package.json

# cp \$NODE PATH/mraa/COPYING .

- # npm init
- # vi package.json

Add "bin" entry. Local dependency for mraa (or skip)

#### Install

# npm -g install

#### Test

# mmax-blinker

## **Create package for your application**

#### Copy files to build host

scp -r root@x.x.x.mmax-blinker mmax-blinker

- Check dependencies
  - Local dependencies are for development only

#### Now create package

- \$ devtool add /path/to/mmax-blinker
- \$ devtool edit-recipe mmax-blinker

# **Build, deploy and run application**

#### Build

\$ devtool build mmax-blinker

#### Deploy

\$ devtool deploy-target mmax-blinker root@x.x.x.x

# ln -s /usr/lib/node\_modules/mmax-blinker/Blink-IO.js
/usr/bin/mmax-blinker

# chmod +x /usr/bin/mmax-blinker

#### Run

# mmax-blinker

# **Keep in Touch**

 <u>https://wiki.yoctoproject.org/wiki/Nodejs\_Workflow\_I</u> <u>mprovements</u>