



CE Workgroup

# **Deby - Reproducible and Maintainable Embedded Linux Environment with Poky**

Kazuhiro Hayashi

CE Workgroup, The Linux Foundation (TOSHIBA Corporation)  
Embedded Linux Conference Europe 2016

Oct 12, 2016



CE Workgroup

# About this project

- **Shared Embedded Linux Distribution Project**
  - One of the activities of CEWG project
  - Goals: Create an industry-supported distribution of embedded Linux and provide support for long term
- **For more information about this project**
  - Shared Embedded Linux Distribution
    - [http://elinux.org/Shared\\_EMBEDDED\\_Linux\\_Distribution](http://elinux.org/Shared_EMBEDDED_Linux_Distribution)
  - CE Workgroup Linux Foundation
    - <http://www.linuxfoundation.org/collaborate/workgroups/celf>



# Motivation

- **Linux is running on many kind of embedded systems**
  - Including the systems in civil infrastructure
- **Things to be considered to choose a base distribution**
  - The number of supported packages
  - Package versions
  - Supported hardware
  - Stability, number of bugs were fixed
  - The frequency of security updates and supported timespan
  - How to compile and customize packages



# In our case

- **What we want to do**
  - Make custom embedded Linux environments
- **What we need**
  - Wider hardware support
  - Stability
    - Well tested packages are required
    - Many embedded developer are still want to use stable version
  - Long-term support
    - Over 10 years support required, especially for security fixes
    - (This is what we would like to contribute something)
  - Fully customizable build system



# Our solution

## Yocto Project "poky"

- One of the most popular reference distributions for embedded Linux
- Fully customizable build system
- Supports numerous embedded boards including modern ones
- Can be extended by meta-layer

## Debian GNU/Linux

- Support many kind of CPUs: x86, ARM, PowerPC, MIPS (32bit/64bit)
- Release a stable version after two years of testing
- Long-term support for 5 years by Debian-LTS project



# Our solution

## Yocto Project "poky"

- One of the most popular reference distributions for embedded Linux
- Fully customizable build system
- Supports numerous embedded boards including modern ones
- Can be extended by meta-layer

## Debian GNU/Linux

- Support many kind of CPUs: x86, ARM, PowerPC, MIPS (32bit/64bit)
- Release a stable version after two years of testing
- Long-term support for 5 years by Debian-LTS project

**meta-debian**



**Debby**



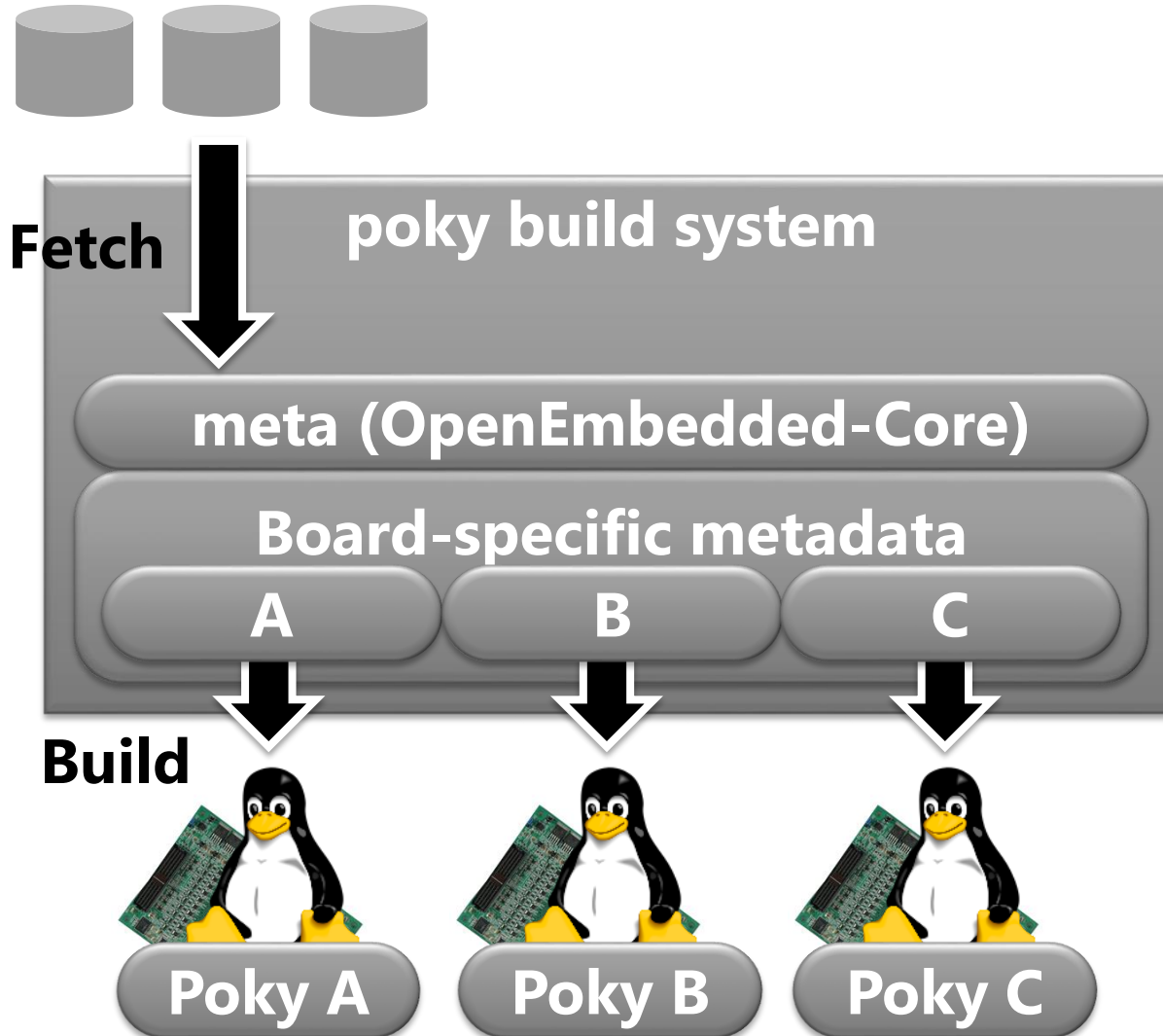
# Definitions of the terms

- **meta-debian**
  - A meta layer for the poky build system
    - Completely separated from OpenEmbedded-Core and other layers
  - Allows cross-building Linux images using Debian source packages
  - Source code
    - <https://github.com/meta-debian/meta-debian.git>
- **Deby**
  - A reference distribution built with poky+meta-debian
  - **Deby** = **Debian** + **poky**
  - **Deby** = **Debian-like**
    - Cross-built from Debian source, but not same as Debian binary



# Build system structure (poky)

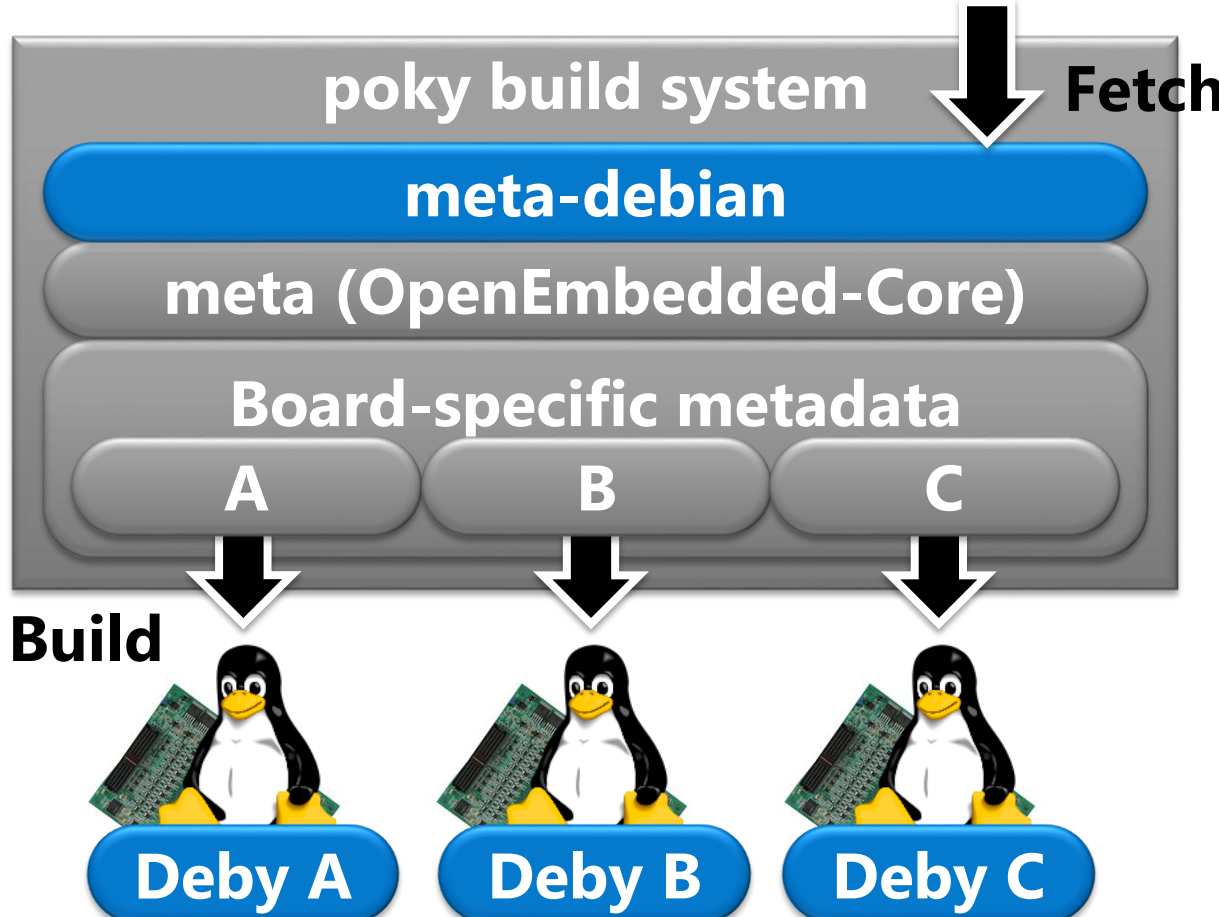
## Upstream source code





# Build system structure (poky + meta-debian)

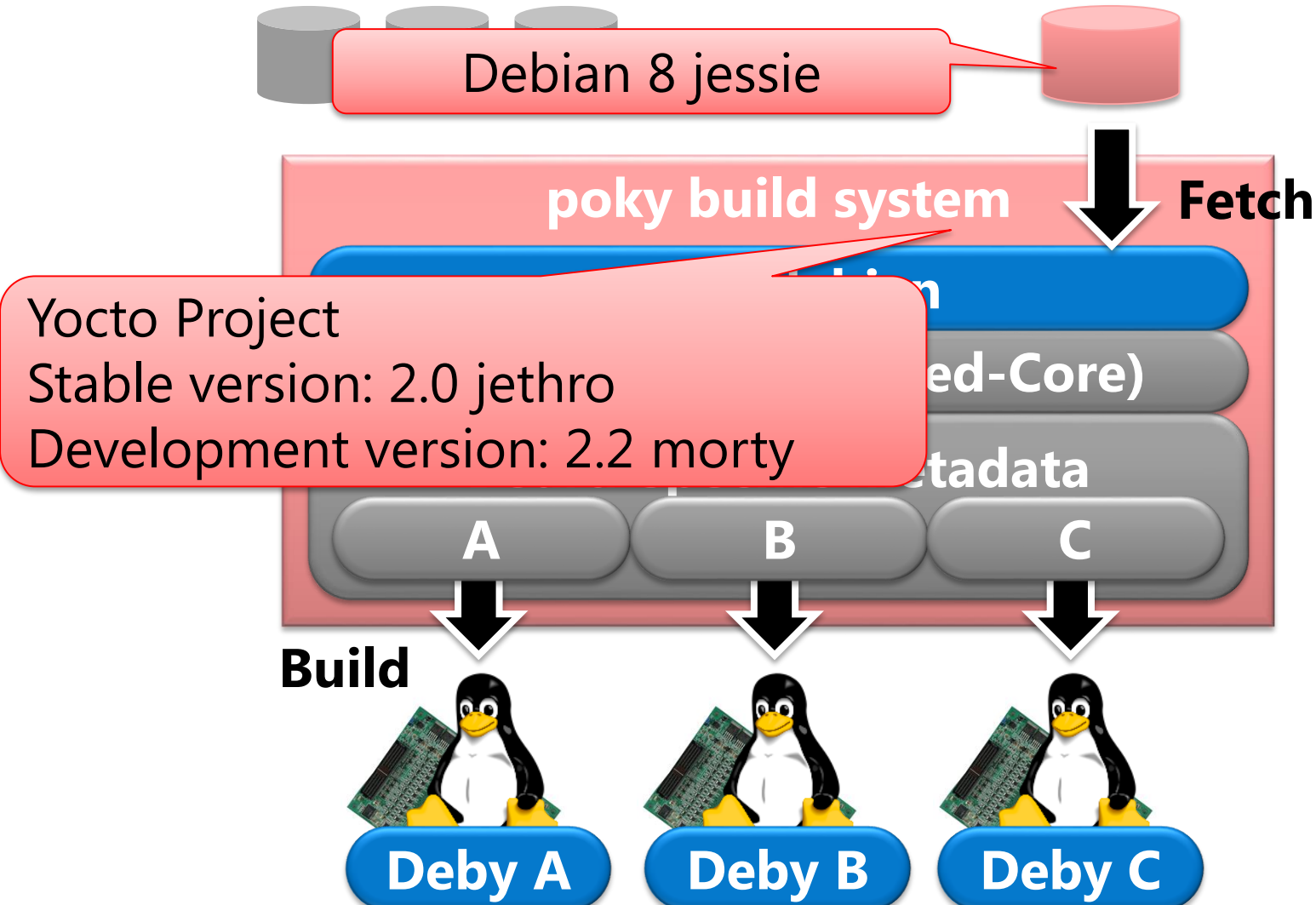
Upstream source code      Debian source packages





# Target versions of Debby

**Upstream source code      Debian source packages**





# Purpose of Debby

- **Create embedded Linux environments with**
    - Wide embedded CPU support
    - Stability
    - Long-term support
    - Fully customizable build system
  - **Contribute to upstream**
    - Debian, Debian LTS, and Yocto Project
- 
- The diagram consists of two callout boxes. A blue box on the right contains the text "With Debian stable release + LTS". A pink box below it contains the text "With poky build system". A teal curly brace on the left side of the slide groups the last two items of the first bullet point, "Long-term support" and "Fully customizable build system", and points them towards their respective callout boxes.



CE Workgroup

# Development policies of Debby

- **Follow Debian's packaging (`debian/rules`)**
  - Use the same configure/compile commands and options, install paths, binary package name, and dependencies as Debian
- **Add patches for supporting cross-compile**
  - Usually imported from OE-Core
- **Customize for embedded system if necessary**
  - Remove unneeded features, dependencies and packages
    - Ex: udeb packages for Debian installer
- **See also**
  - [http://events.linuxfoundation.org/sites/events/files/slides/LinuxCon2015\\_meta-debian\\_r7.pdf](http://events.linuxfoundation.org/sites/events/files/slides/LinuxCon2015_meta-debian_r7.pdf)



# Quick start

- 1. Download the build tools**
  - 2. Setup build directory**
  - 3. Build minimal Linux image**
  - 4. Run minimal Linux image on QEMU**
  
  - 5. Build & install minimal SDK**
  - 6. Build application with SDK**
  - 7. Run application on QEMU**
- 
- **See also meta-debian/README.md**
    - <https://github.com/meta-debian/meta-debian/blob/jethro/README.md>



# Download build tools

- **Download poky**

```
$ git clone git://git.yoctoproject.org/poky.git  
$ cd poky  
$ git checkout jethro
```

- **Download meta-debian into the poky directory**

```
$ cd poky  
$ git clone https://github.com/meta-debian/meta-debian.git  
$ cd meta-debian  
$ git checkout jethro
```

- ← **meta-debian specific step**



# Setup build directory

## • Change the default configuration

- Enable meta-debian layer
- Enable "deby" distro (DISTRO = "deby")
- The default target machine is "qemux86" (MACHINE = "qemux86")
- TEMPLATECONF is used by oe-init-build-env script

```
$ export TEMPLATECONF=meta-debian/conf
```

## • Run startup script

- This setup a build directory and environment variables automatically
- (builddir): name of build directory (optional)

```
$ source /path/to/poky/oe-init-build-env (builddir)
```



# Build minimal Linux image

- Run **bitbake**

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

- **Built images (case of qemux86)**

- Output directly
  - /path/to/builddir/tmp/deploy/images/qemux86
- Kernel
  - bzImage-qemux86.bin
- Root filesystem
  - core-image-minimal-qemux86.ext4
  - core-image-minimal-qemux86.tar.gz



# Run minimal Linux image on QEMU

- **Run built images on QEMU environment**

- qemux86 / qemux86-64 / qemuppc / qemumips

```
$ runqemu qemux86 nographic
```

```
$ runqemu qemux86-64 nographic
```

```
$ runqemu qemuppc nographic
```

```
$ runqemu qemumips nographic
```

- qemuarm

```
$ runqemu qemuarm nographic bootparams="console=ttyAMA0"
```



CE Workgroup

# Build & install minimal SDK

- Run **bitbake**

```
$ bitbake meta-toolchain
```

- **Output (Host: x86\_64, Target: qemux86)**

- /path/to/builddir/tmp/deploy/sdk/qemux86/deby-glibc-x86\_64-meta-toolchain-i586-toolchain-8.0.sh
  - Self-extracting script

- **Install SDK to host environment**

```
$ sh deby-glibc-x86_64-meta-toolchain-i586-toolchain-8.0.sh
```



# Build application with SDK

- **Create hello.c and Makefile**

```
/* hello.c */
#include <stdio.h>
int main(int argc, char **argv)
{
    printf("hello world\n");
    return 0;
}
```

```
# Makefile
hello: hello.o
```

- **Export SDK environment variables and make**

```
$ source /opt/deby/8.0/environment-setup-i586-deby-linux
$ make
```

- **See also Yocto Project Application Developer's Guide**
  - <http://www.yoctoproject.org/docs/2.0/adt-manual/adt-manual.html#using-the-command-line>



# Run application on QEMU

- **Copy hello to the filesystem image**

```
$ cd /path/to/builddir/tmp/deploy/images/qemux86  
$ sudo mount -o loop \  
core-image-minimal-qemux86.ext4 /mnt  
$ sudo cp /path/to/hello /mnt  
$ sudo umount /mnt
```

- **Run application on QEMU**

```
$ runqemu qemux86 nographic  
...  
192.168.7.2 login: root  
# /hello  
hello world
```



# New features

- **Supported Yocto Project version**
  - 2.0 jethro (Stable)
  - 2.2 morty (Development)
- **Kernel**
  - 4.4 LTS
  - 4.1 LTSI
- **The number of available recipes**
  - Approx. 500
- **Newly supported target machine**
  - BeagleBoard, PandaBoard



# New features

- **Package management**
  - Run-time dpkg / apt
- **Tag based source code fetch and build**
  - Rebuild the Linux image that was built at the specific time
- **Summary generation**
  - Generate summary information of packages included in rootfs and SDK



# Package management

- **This feature is available in OE-Core**
- **How to enable package management feature**
  - Package management feature is disabled by default
  - Add the following definition into local.conf

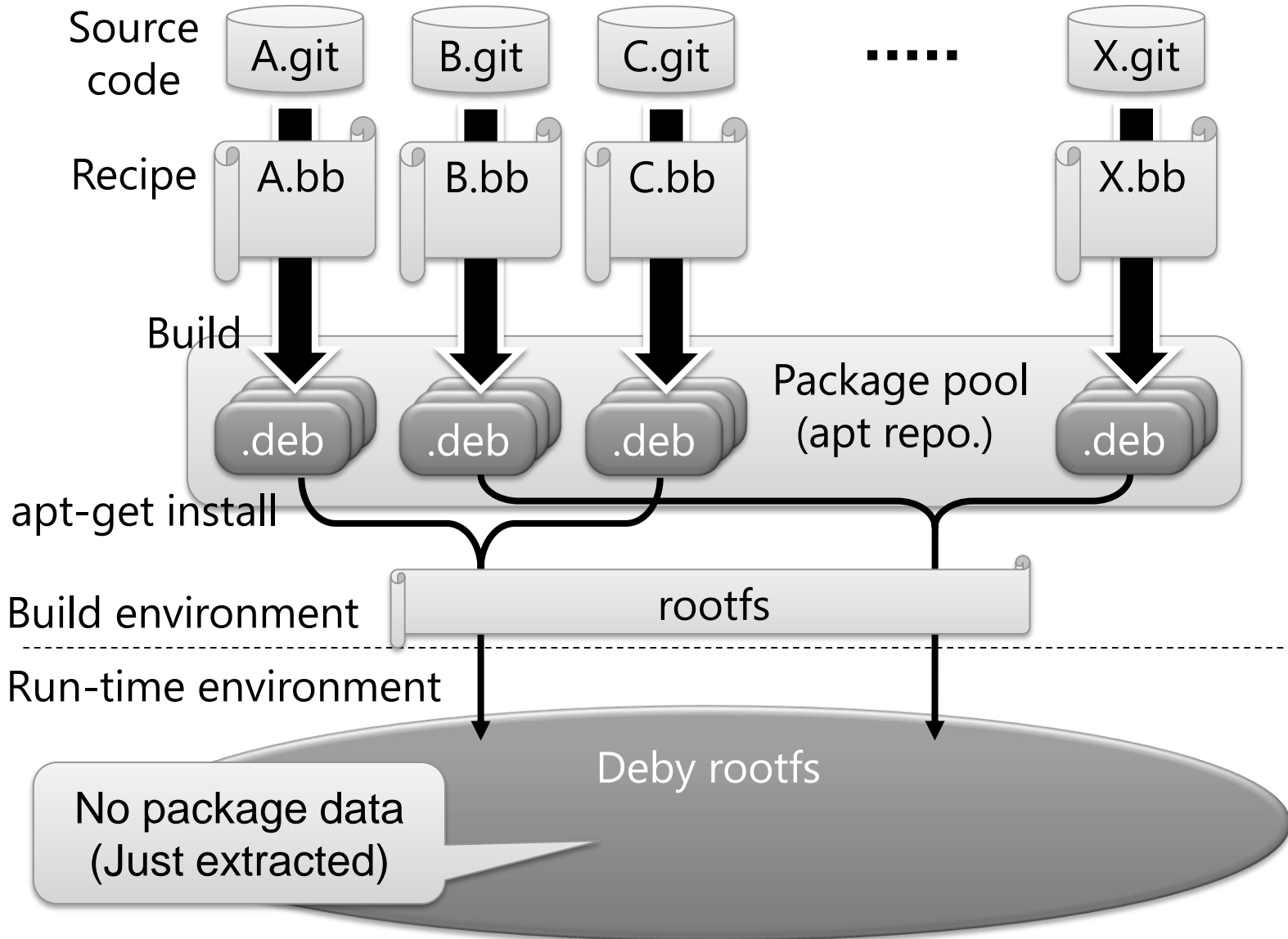
```
EXTRA_IMAGE_FEATURES += "package-management"
```

- **With package management feature, we can...**
  - Add binary packages into run-time environment
    - Temporally install/uninstall packages for system evaluation
    - Temporally install -dbg packages for debugging
  - Upgrade packages without stopping system
  - Install / upgrade packages without building & installing rootfs again



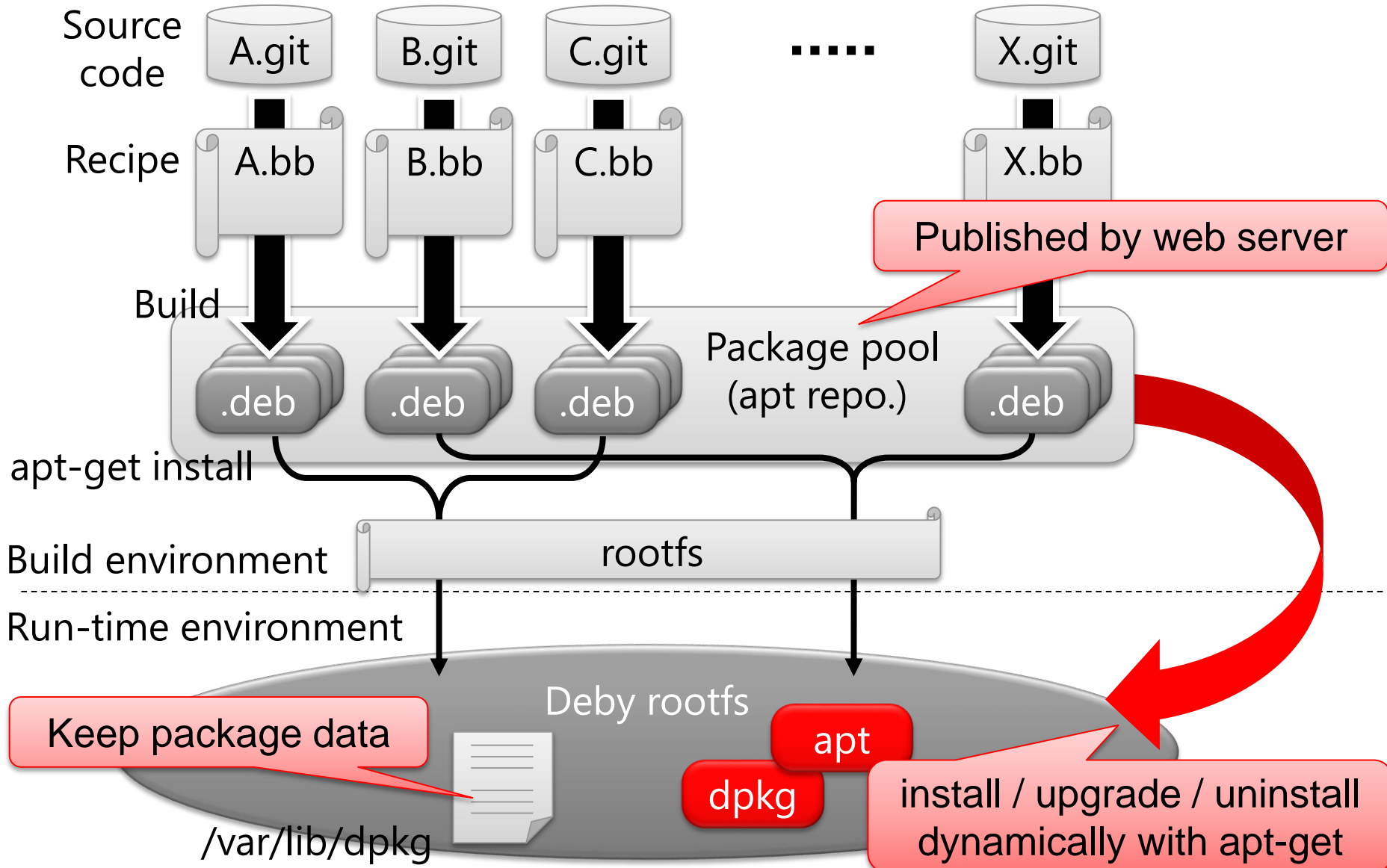
CE Workgroup

# rootfs without package management





# rootfs with package management





CE Workgroup

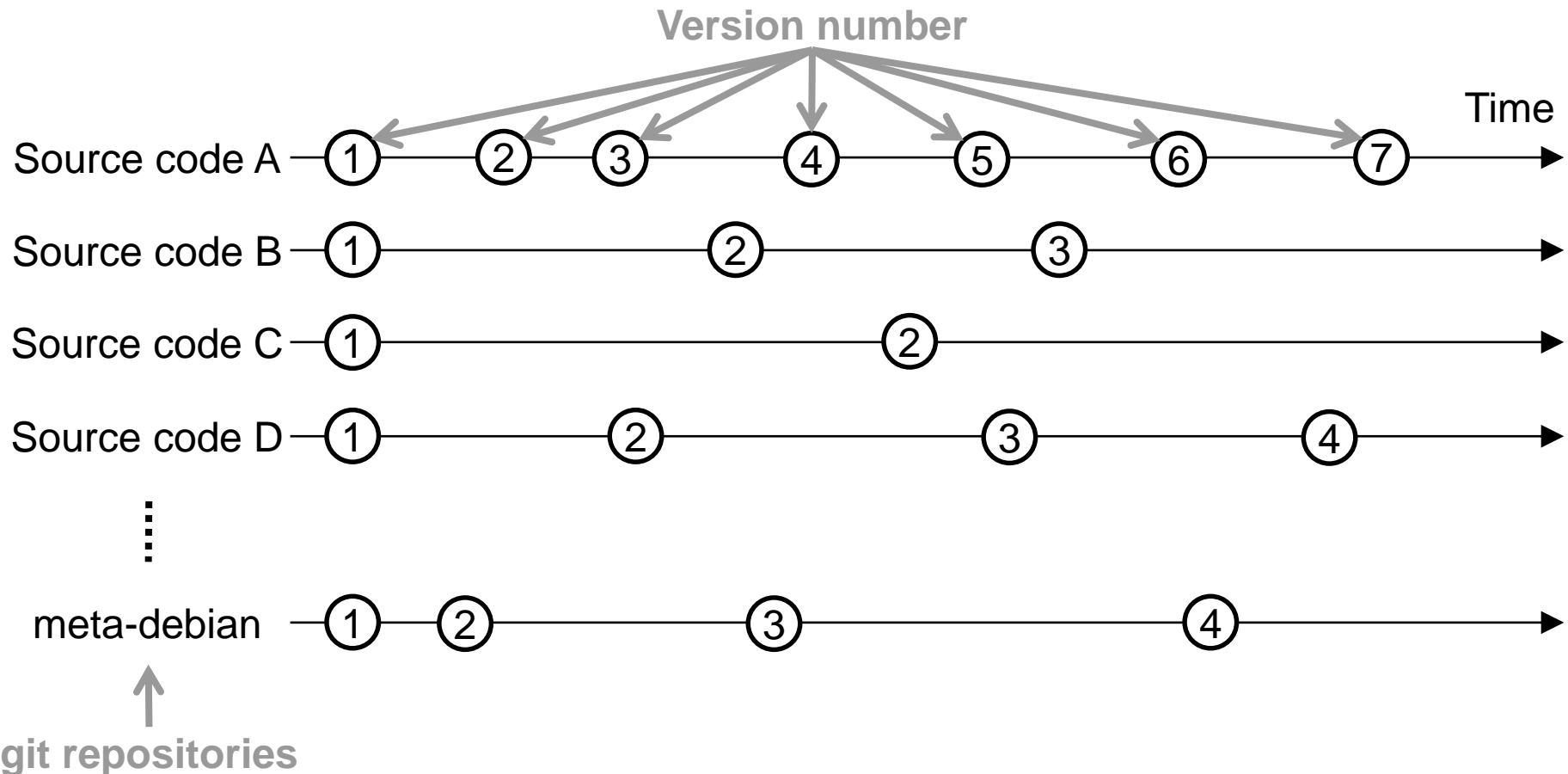
# Tag based source code fetch and build

- **Issues in the default behavior of meta-debian**
  - No reproducibility
    - Cannot reproduce rootfs/SDK that was built at the specific time
  - Recipes always fetches the latest source code (the latest git commit)
    - To automatically import all security updates
- **Reproducible build**
  - One of the essential features in long-term maintenance
  - Useful for finding the source of issue in the old released image
- **Solution**
  - STEP1: Register a release tag in git repositories every release
  - STEP2: Reproduce an old release image by specifying a tag name
    - Add a new global variable: **GIT\_REBUILD\_TAG**



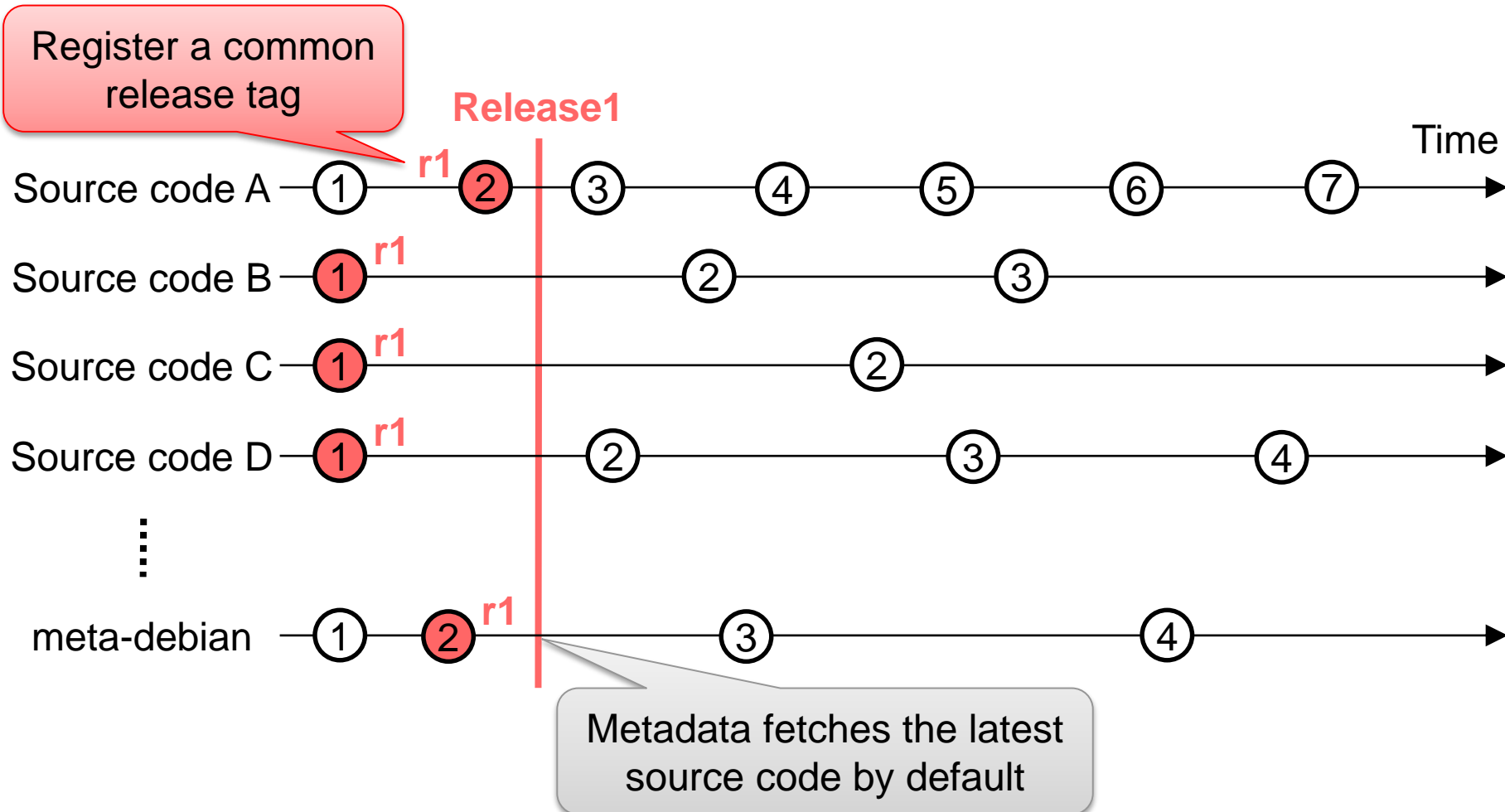
CE Workgroup

# STEP1: Register a release tag





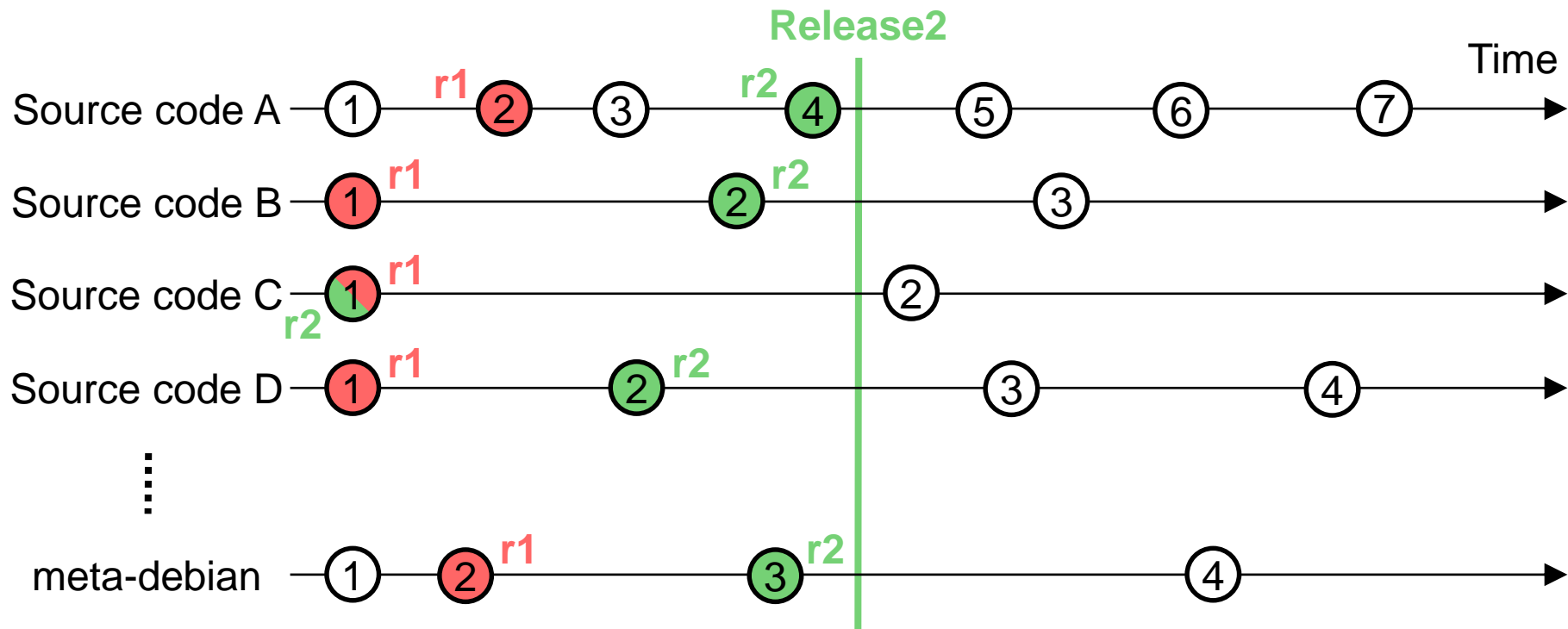
# STEP1: Register a release tag





CE Workgroup

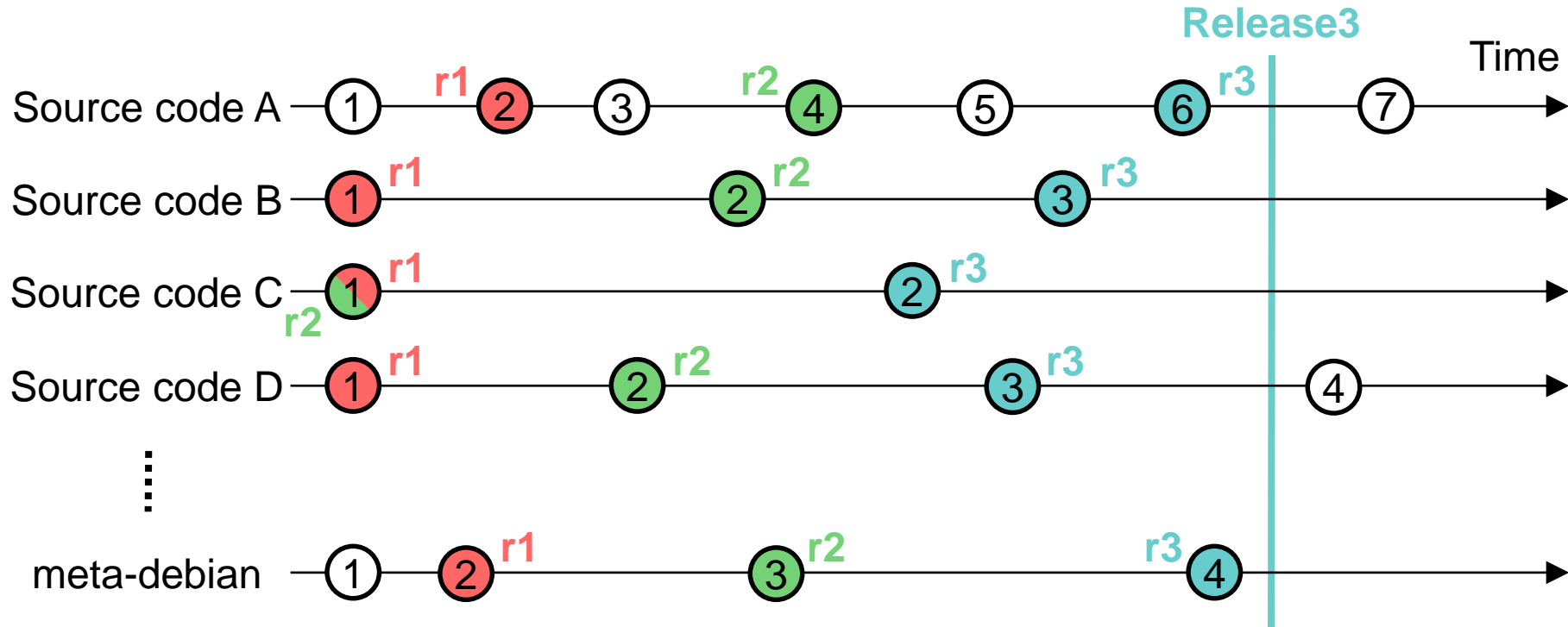
# STEP1: Register a release tag





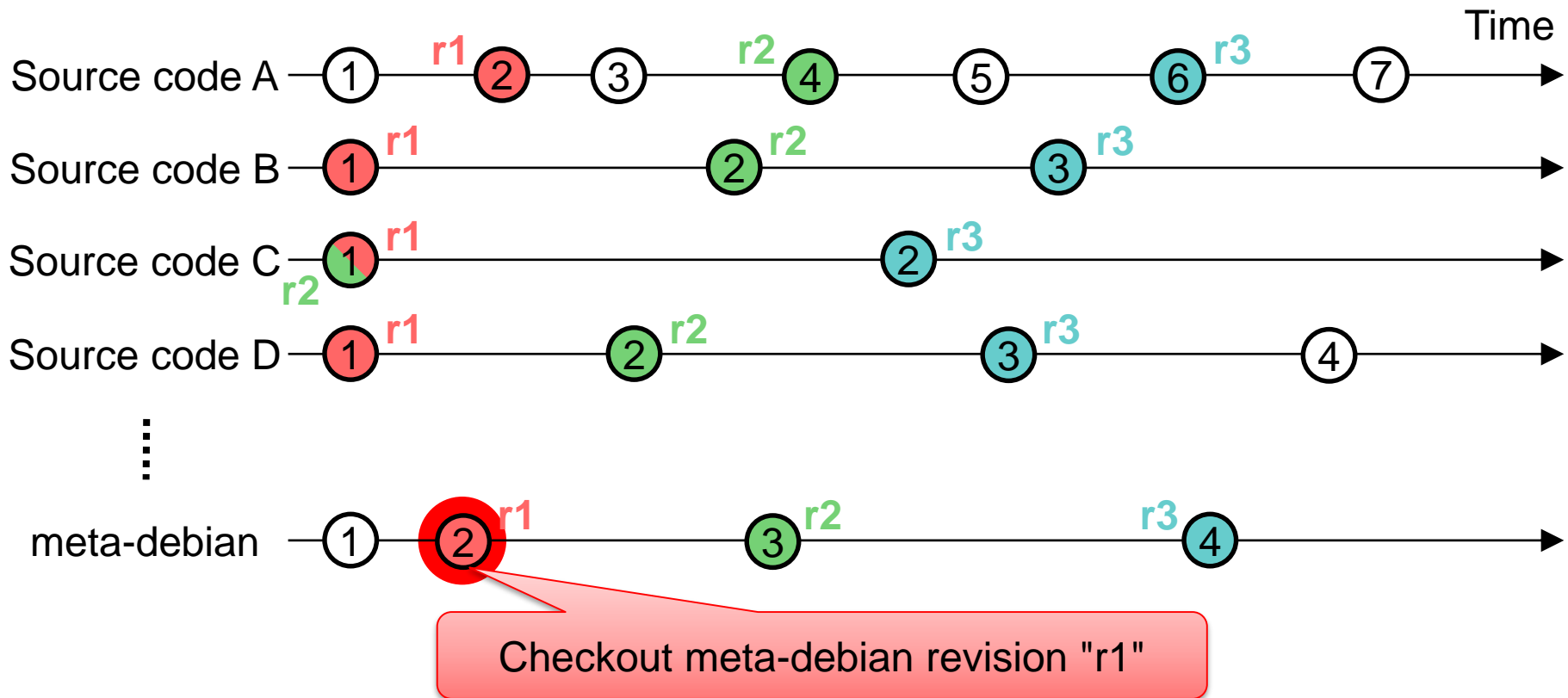
CE Workgroup

# STEP1: Register a release tag



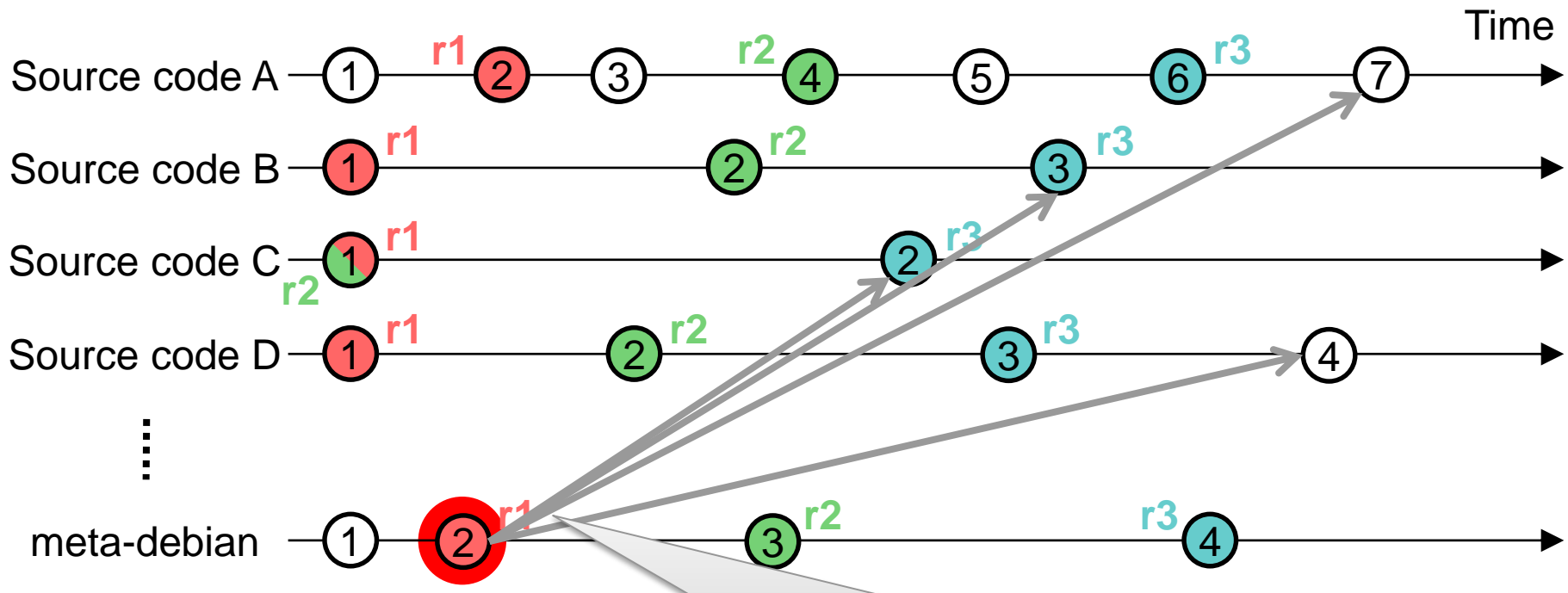


# STEP2: Reproduce an old release "r1"



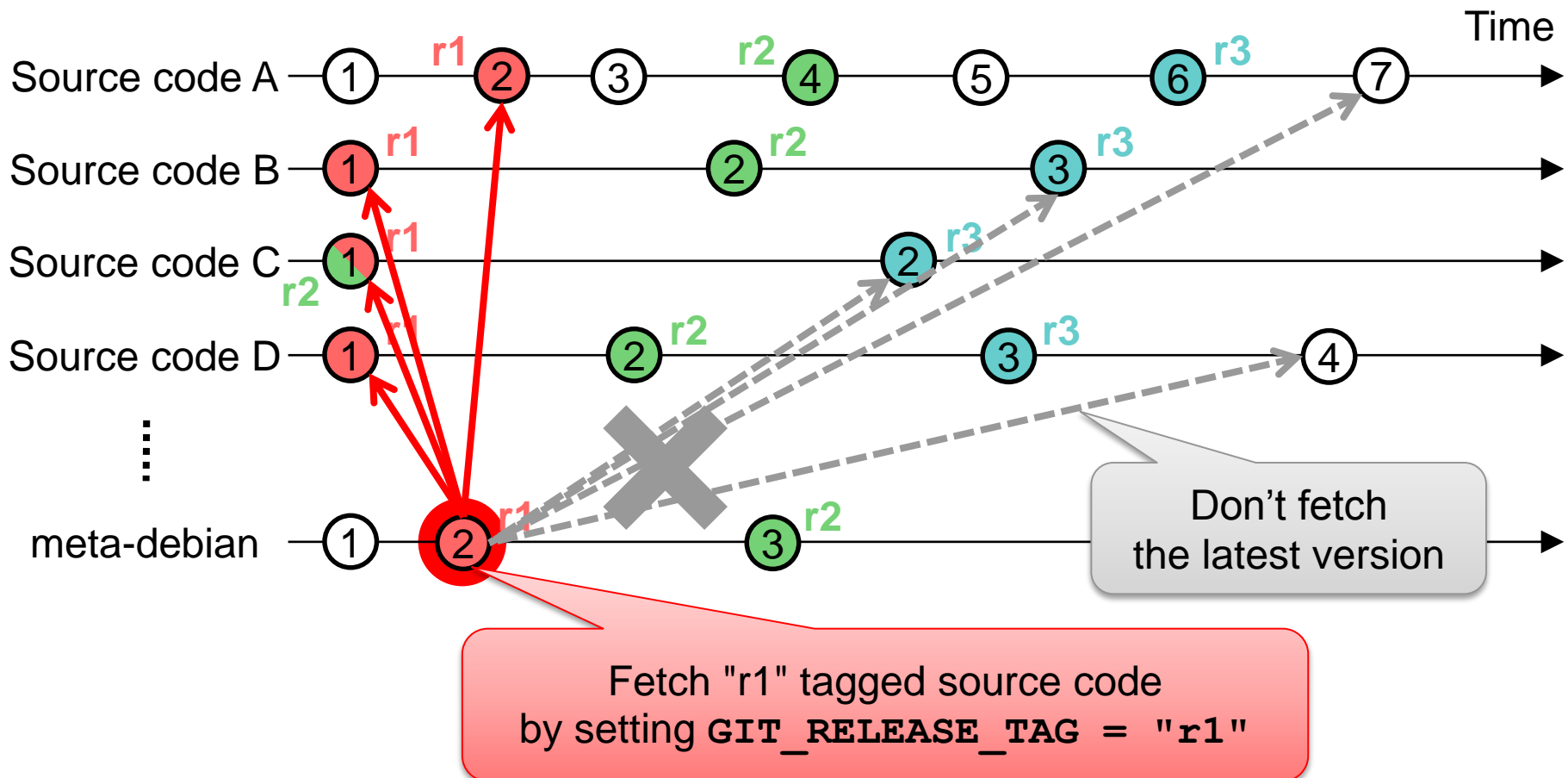


# STEP2: Reproduce an old release "r1"





# STEP2: Reproduce an old release "r1"



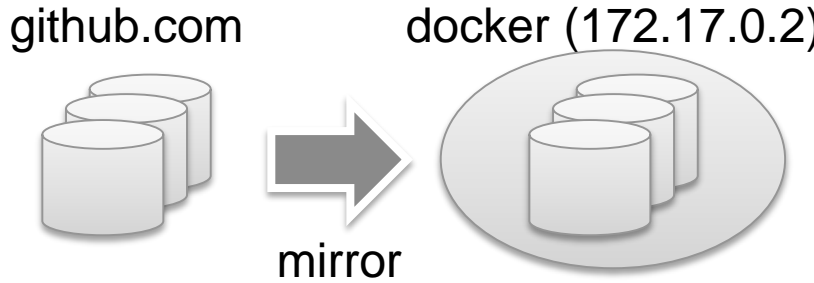


CE Workgroup

# How to register tag and rebuild

- **Create git repository mirrors with docker**
  - Follow the instructions in meta-debian-docker/README.md

```
$ git clone https://github.com/meta-debian/meta-debian-docker.git  
$ cd meta-debian-docker  
$ ./make-docker-image.sh  
$ sudo docker run -d -p 10022:22 meta-debian:1 /etc/sv/git-daemon/run -D
```





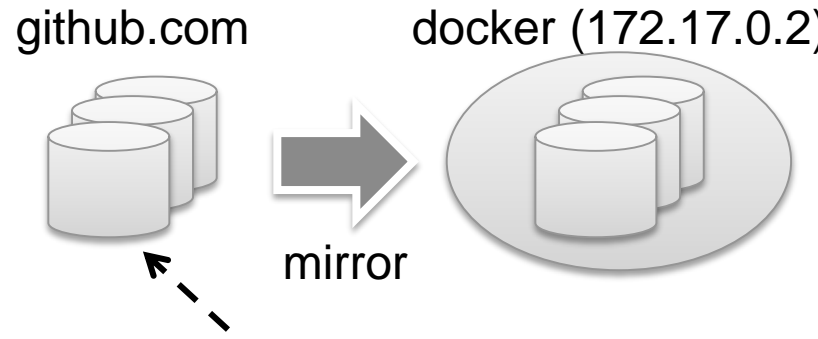
CE Workgroup

# How to register tag and rebuild

- **Setup poky + meta-debian**

```
$ export TEMPLATECONF=meta-debian/conf  
$ source ./poky/oe-init-build-env
```

- **Override the git server related variables in local.conf**



**poky**  
**meta-debian**

Fetches source code  
from github by default



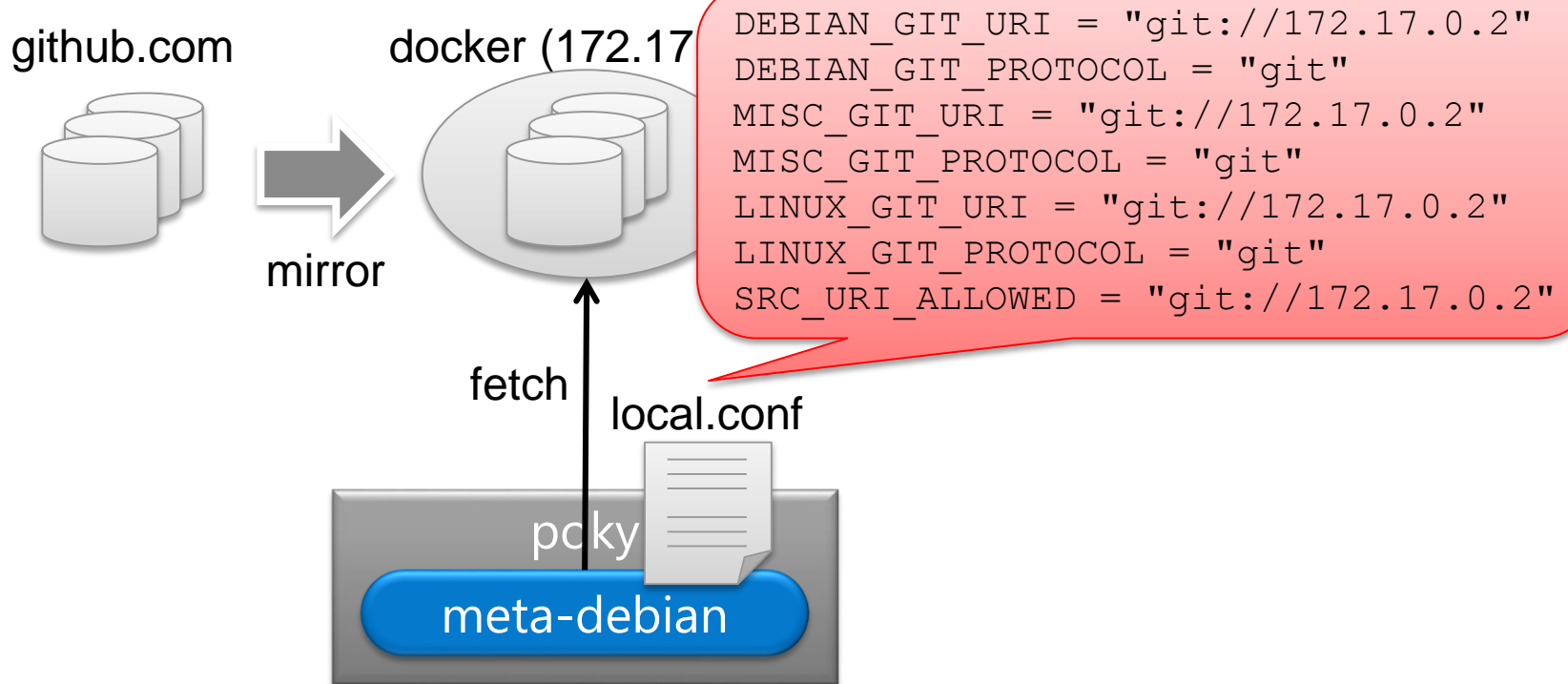
CE Workgroup

# How to register tag and rebuild

- Setup poky + meta-debian

```
$ export TEMPLATECONF=meta-debian/conf  
$ source ./poky/oe-init-build-env
```

- Override the git server related variables in local.conf



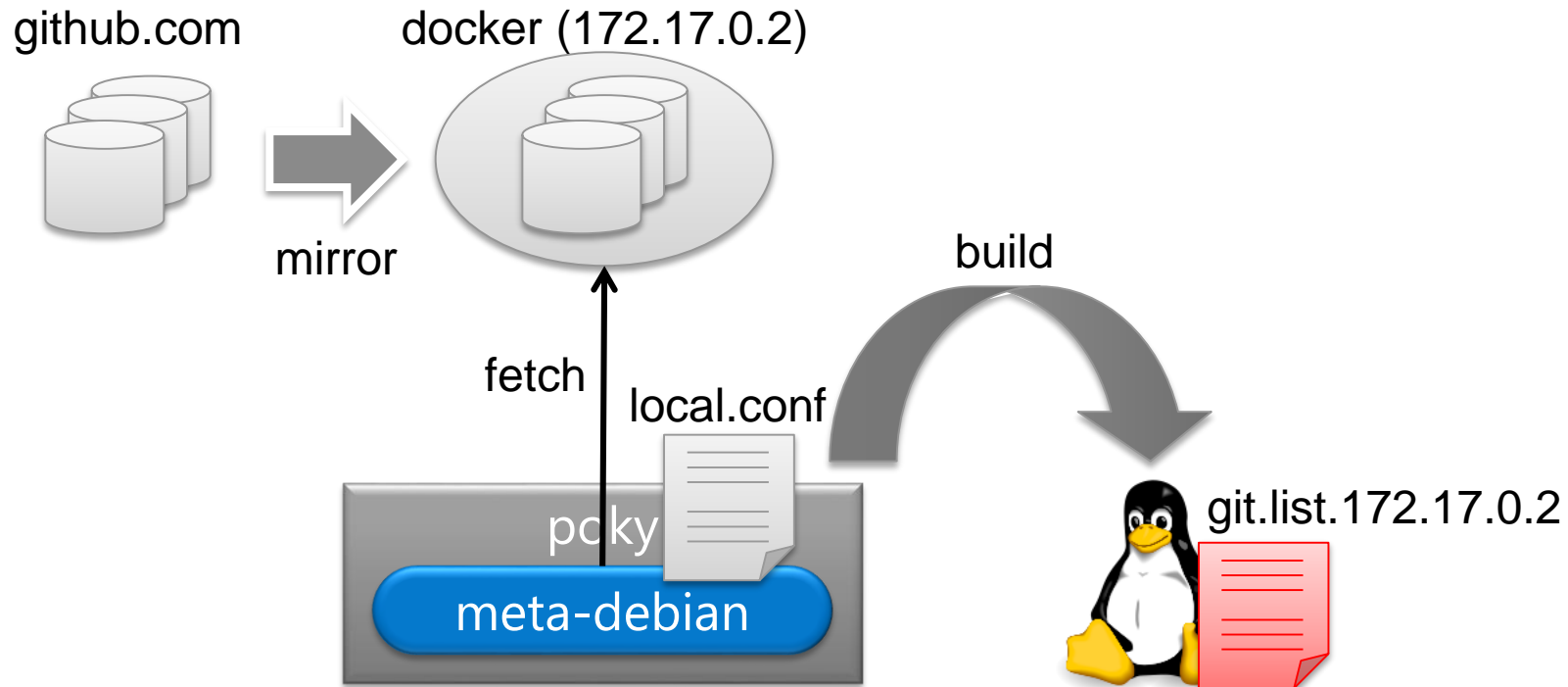


# How to register tag and rebuild

- **bitbake something**

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

- **Get list files that have git repositories used in the build**
  - Example: /path/to/builddir/tmp/git.list.172.17.0.2

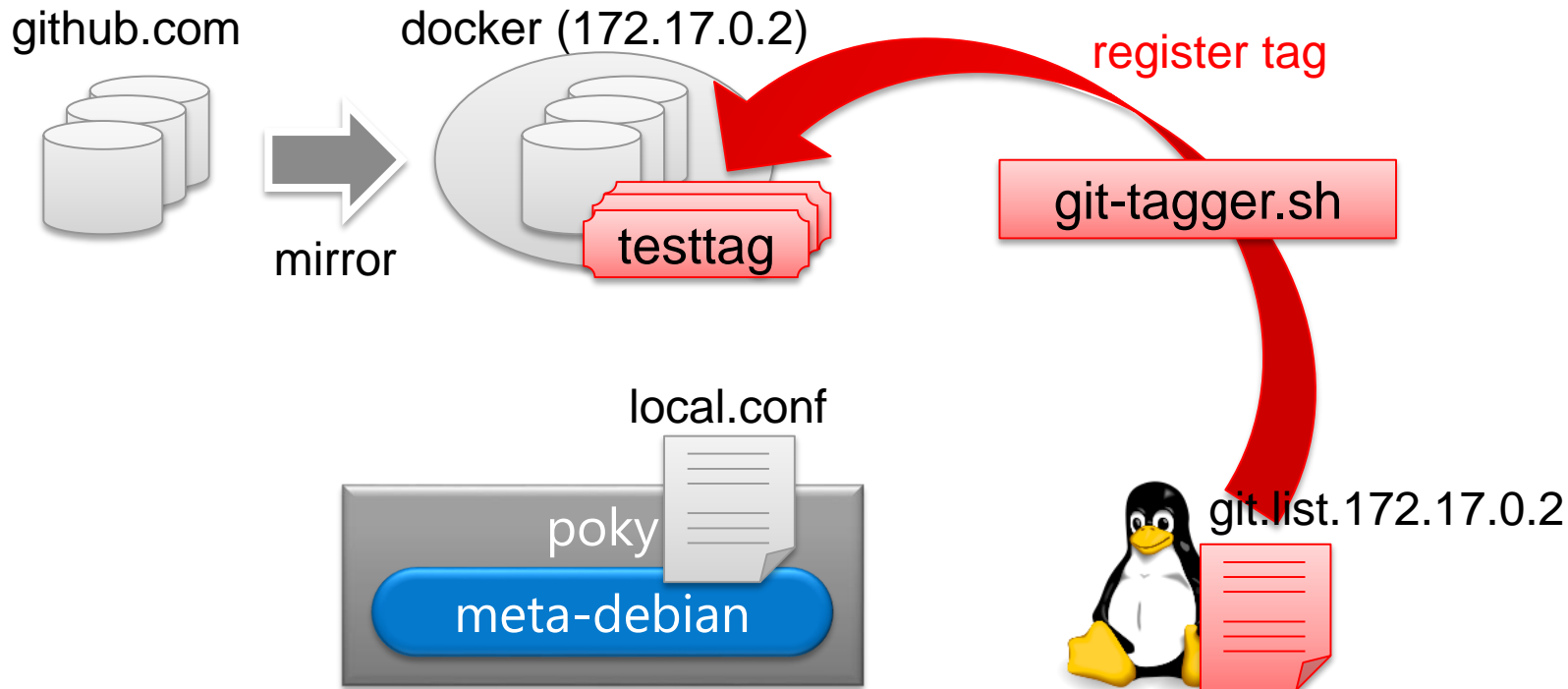




# How to register tag and rebuild

- Register a tag "testtag" to the repositories

```
$ git clone https://github.com/meta-debian/meta-debian-scripts.git  
$ cd meta-debian-scripts  
$ ./git-tagger.sh git.list.172.17.0.2 172.17.0.2 testtag
```

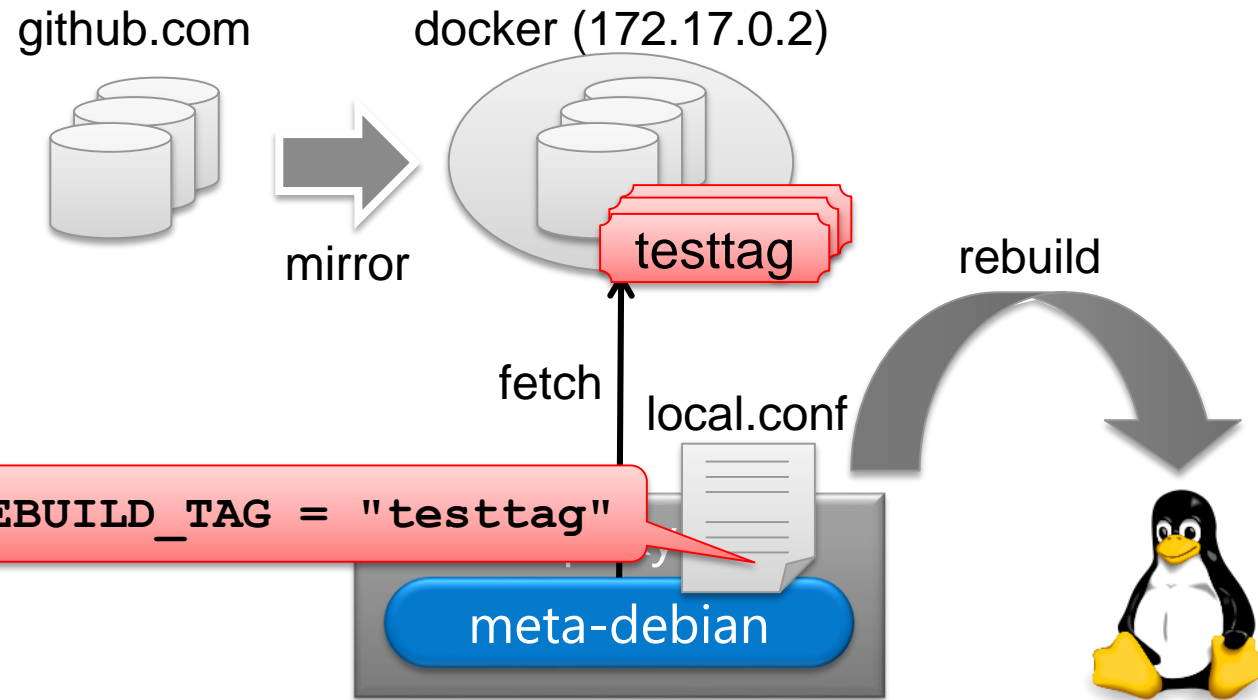




# How to register tag and rebuild

- Rebuild the old image

```
$ export TEMPLATECONF=meta-debian/conf  
$ source ./poky/oe-init-build-env  
$ echo 'GIT_REBUILD_TAG = "testtag"' >> conf/local.conf  
$ bitbake core-image-minimal
```





CE Workgroup

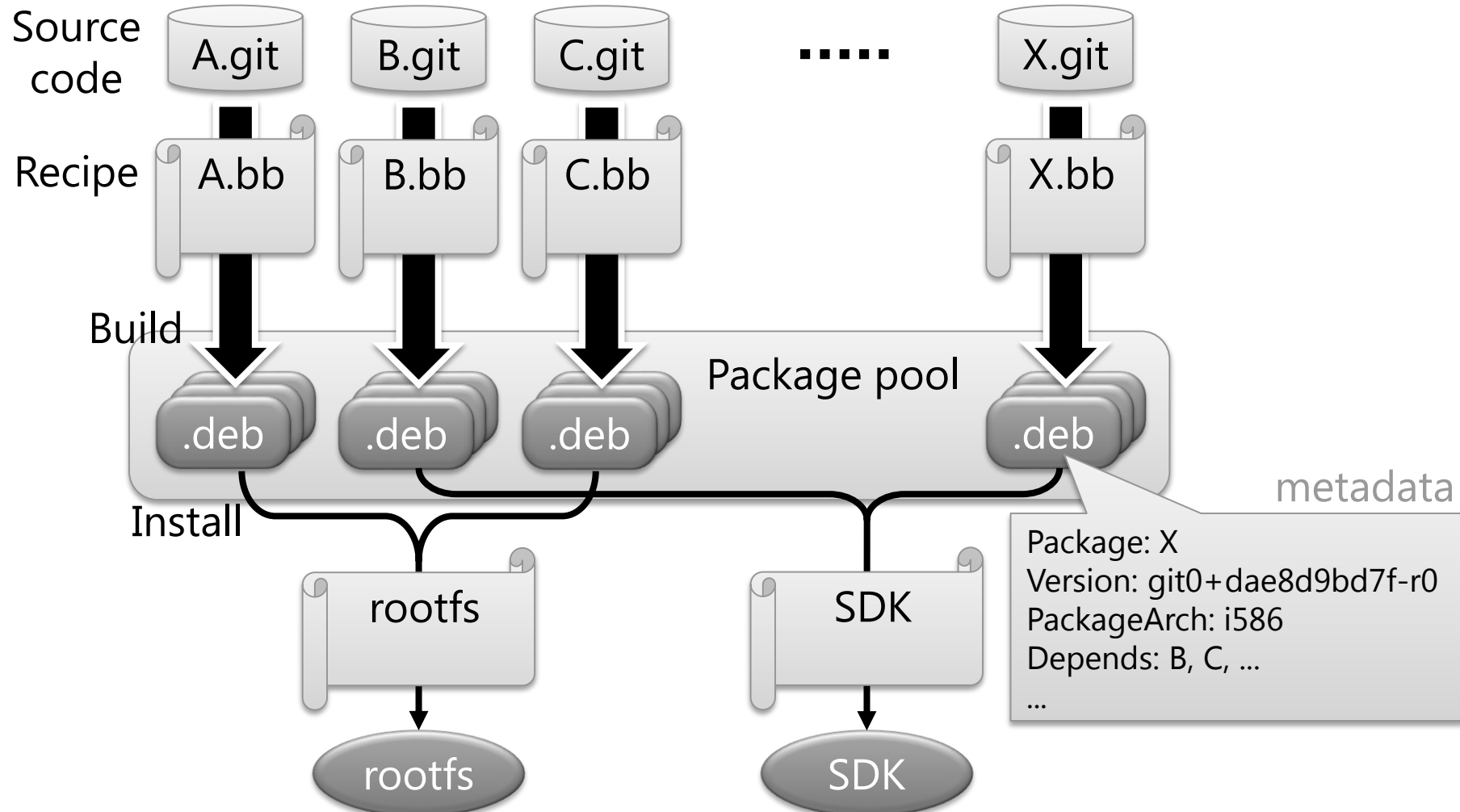
# Summary generation

- **Summary information of OSS is required for products**
  - List of installed software
  - Version of each software
  - Source URI where the source code fetched
  - License of each software
- **Issues of the default poky and meta-debian**
  - Generate only a list of installed software in rootfs and SDK
- **Solution**
  - Add functions (hooks) to automatically generate summary information into rootfs and SDK recipes



# Summary generation

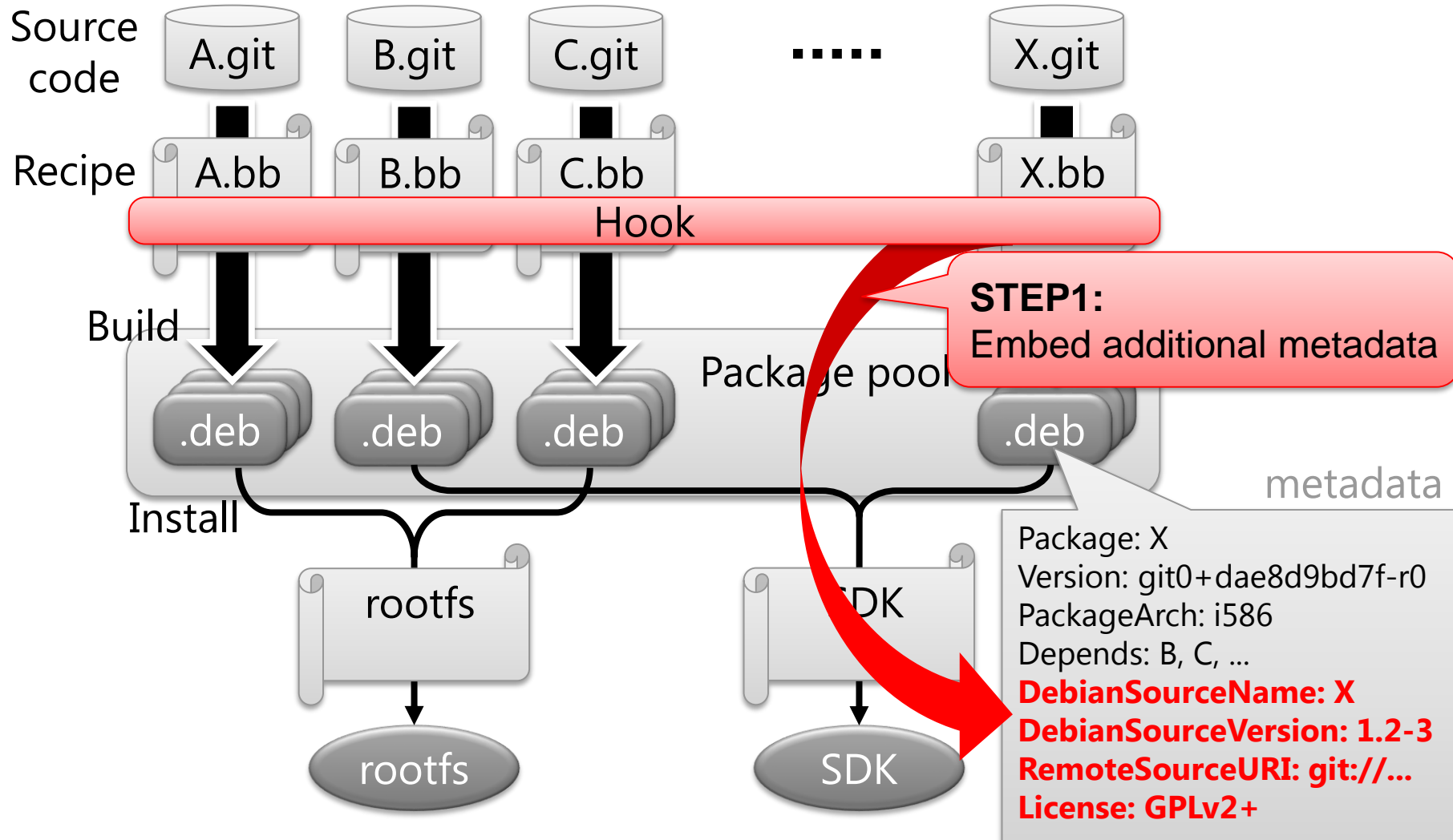
- Poky's build flow





# Summary generation

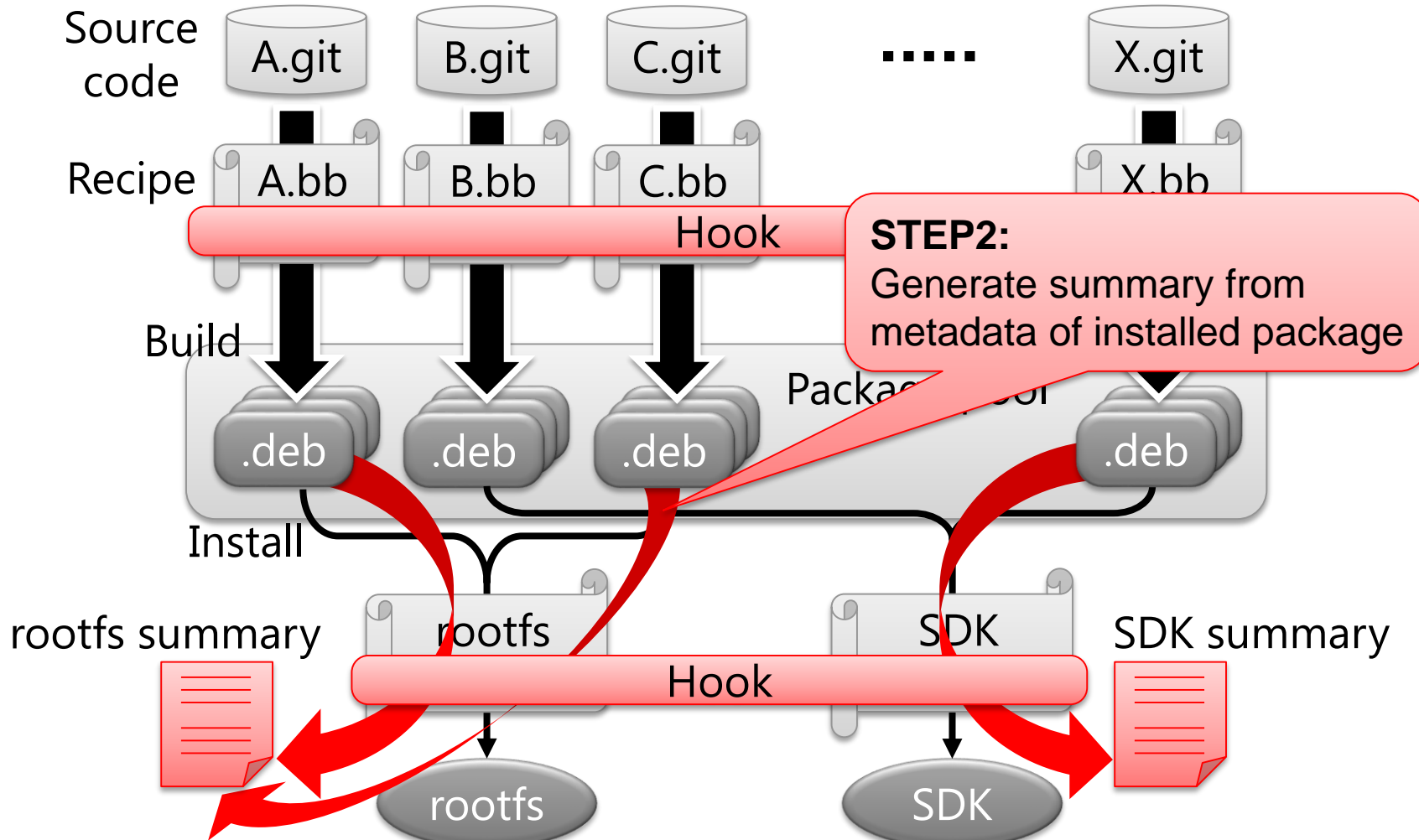
- How to collect information for each package





# Summary generation

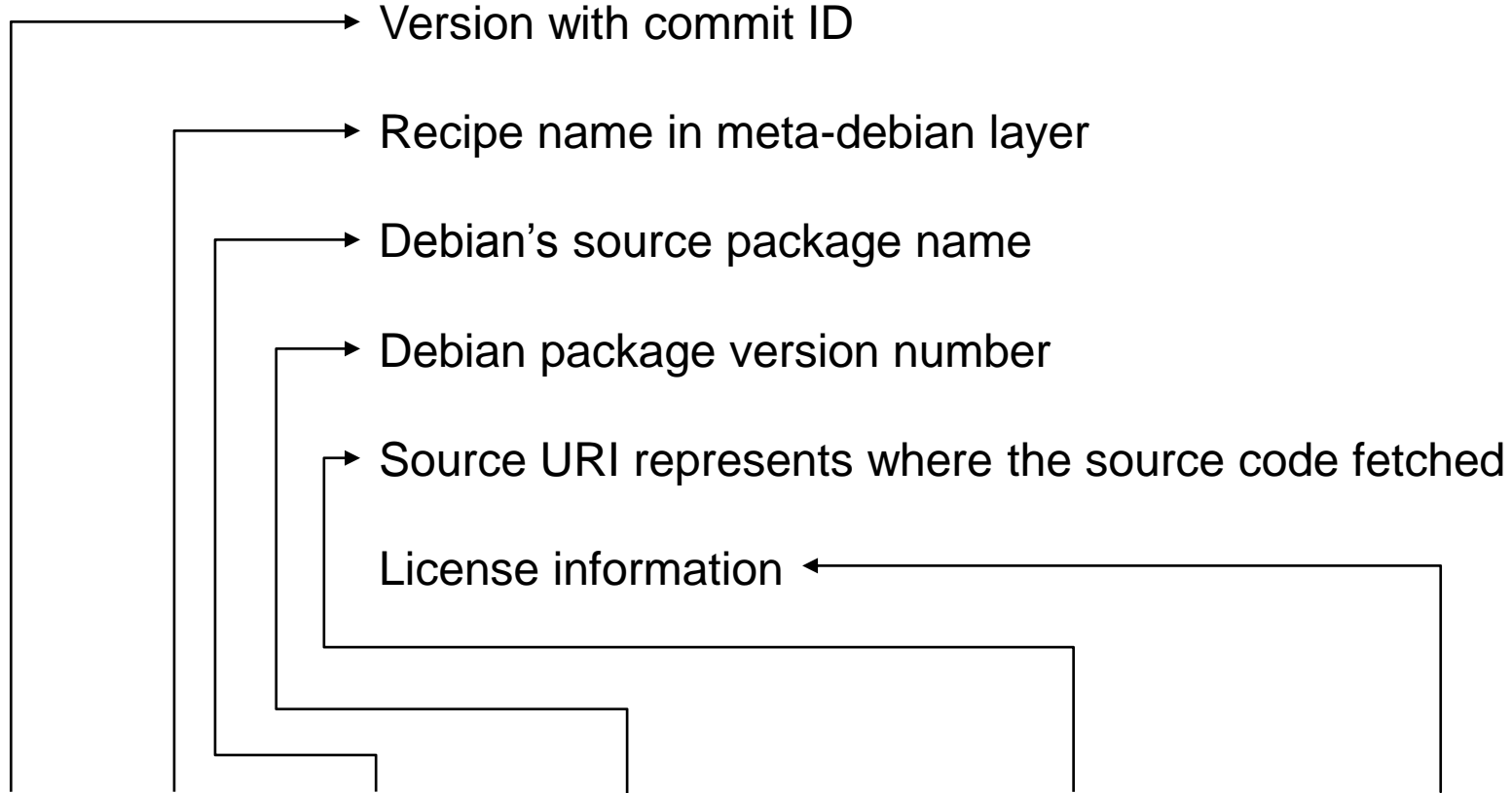
- How to generate summary of each deployment





# Summary generation

- Format of summary information (CSV)



PackageName	PackageVersion	RecipeName	DebianSourceName	DebianSourceVersion	RemoteSourceURI	License
busybox	git0+8fec13beb-r0	busybox	busybox	1:1.22.0-9+deb8u1	git://localserver/busybox.git;protocol=git;branch=jessie-master	GPLv2
cpuset	git0+79474ed070-r0	cpuset	cpuset	1.5.6-4+deb8u1	git://localserver/cpuset.git;protocol=git;branch=jessie-master	GPLv2
ethtool	git0+bb474b5bf6-r0	ethtool	ethtool	1:3.16-1	git://localserver/ethtool.git;protocol=git;branch=jessie-master	GPLv2



# Conclusions

- **What is Shared Embedded Linux distribution**
  - Share the work of maintaining long-term support for an embedded distribution, by leveraging the work of the Debian project
    - Metadata for building embedded Linux systems using Debian source packages
    - Implemented as an independent layer of OpenEmbedded-Core
- **Deby is intended to provide**
  - Wide embedded CPU support
  - Stability
  - Long-term support
  - Fully customizable Linux



# Conclusions

- **Several new features**
  - Package management
    - dpkg / apt
    - Dynamically install/upgrade/uninstall packages at the run-time
  - Tag based source code fetch and build
    - Reproduce an old release image by setting GIT\_REBUILD\_TAG
  - Summary generation
    - Automatically generate summary information of rootfs and SDK



# Current development status

<b>Debian version</b>	8 jessie (the latest stable)
<b>Yocto Project version</b>	2.0 jethro (stable) 2.2 morty (development)
<b>Kernel</b>	4.4 LTS 4.1 LTSI
<b>BSP</b>	QEMU: x86 (32bit, 64bit), ARM, PowerPC, MIPS VMware Player BeagleBoard PandaBoard MinnowBoard Raspberry Pi 1/2 Intel Edison board
<b>init manager</b>	busybox, systemd
<b>Packages</b>	Approx. 500



# Future works

- **Keep following updates of poky and Debian**
  - Yocto Project 2.2 will be released soon (Oct. 28, 2016)
- **Support more embedded boards**
- **Improve build time for upgrading target images**
  - Related work (Binary package based approaches)
    - Isar ( <https://github.com/ilbers/isar> )
    - ELBE ( <http://elbe-rfs.org/> )
    - Smart Package Manager ( <https://github.com/ubinux/smart2> )
- **Efficient recipe creation**
  - Add a (semi-)automated recipe generator from debian/rules
- **Integrate with LTSI test environment (Fuego)**



# Please give us feedback

- **E-mail**
  - [yoshitake.kobayashi@toshiba.co.jp](mailto:yoshitake.kobayashi@toshiba.co.jp)
  - [kazuhiro3.hayashi@toshiba.co.jp](mailto:kazuhiro3.hayashi@toshiba.co.jp)
- **Repository**
  - <https://github.com/meta-debian/meta-debian.git>



# Questions?

CE Workgroup