About me

- Involved in Yocto Project since 2013
- Work across the whole embedded stack
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Acknowledgements

- Several improvements described here were implemented while I worked at Konsulko Group

- This work was funded by the Automotive Grade Linux (AGL) project
Acknowledgements

● Joshua Watt
● Scott Murray
About this talk

- PR Service
- Hash Equivalence Service
- Recent developments
- Future work
PR Service (prserv)
PR Service: The problem

- To support on device updates (rpm/deb/ipk), package revisions need to increment each time a package is rebuilt

- Manually modifying PR for every change is inefficient and prone to error
PR Service: The solution

- Maintain a database of input hashes for each recipe
- Each input hash is mapped to a PR value
- When a new input hash is added, assign a PR value one higher than the maximum PR value previously used
Using the PR Service (auto start)

- In local.conf.sample.extended:

  # The network based PR service host and port
  # Uncomment the following lines to enable PRservice.
  # Set PRSERV_HOST to 'localhost:0' to automatically
  # start local PRService.
  # Set to other values to use remote PRService.
  #PRSERV_HOST = "localhost:0"
Using the PR Service (manual start)

- **Start and stop standalone PR service**
  - `bitbake-prserv --host $IP --port $PORT --start`
  - `bitbake-prserv --host $IP --port $PORT --stop`

- **Set PRSERV_HOST in your local or distro config**
  - `PRSERV_HOST = "$IP:$PORT"`
Exporting PR Service data

- Run `bitbake-prserv-tool export $FILE`
- Exports data to a `.inc` file
Importing PR Service data

- Run `bitbake-prserv-tool import $FILE`
- Restores the data in the given .inc file
Hash Equivalence Service (hashserv)
Hash Equivalence: The problem

- Tasks are always re-executed when their dependencies have changed
- Some dependency changes have no impact and result in unnecessary rebuilds
- Manually tracking this with SIGGEN_EXCLUDE_SAFE_RECIPE_DEPS and/or SIGGEN_EXCLUDERECIPES_ABISAFE is inefficient and prone to error
Hash Equivalence: The solution

- Maintain a database of input and output hashes for each sstate task
- If a new input hash results in an output hash that has already been seen for this task, mark the corresponding input hashes as equivalent
- Re-compute input hashes for dependent tasks using the matched input hash
Hash Equivalence: More information

- See the presentation “Reproducible Builds and Hash Equivalence in the Yocto Project” by Joshua Watt

Embedded Linux Conference 2020

https://www.youtube.com/watch?v=zXEdqGS62Wc

Using Hashserv (auto start)

# # Hash Equivalence # # Enable support for automatically running a local hash equivalence server and # instruct bitbake to use a hash equivalence aware signature generator. Hash # equivalence improves reuse of sstate by detecting when a given sstate # artifact can be reused as equivalent, even if the current task hash doesn't # match the one that generated the artifact. # # A shared hash equivalent server can be set with "<HOSTNAME>:<PORT>" format # #BB_HASHSERVE = "auto" #BB_SIGNATURE_HANDLER = "OEEquivHash"
Using Hashserv (manual start)

- **Start standalone Hash Equivalence service**
  - `bitbake-hashserv`
    - `-b 'unix://./socket/path.sock'`
    - `-b 'host:port'`

- **Set BB_HASHSERV in your local or distro config**
  - `BB_HASHSERV = "unix://./socket/path.sock"`
  - `BB_HASHSERV = "host:port"`
A brief aside: Publishing sstate

- Sharing a hash equivalence database only makes sense when also sharing sstate

- sstate can be served via a local directory, NFS share or HTTP(S)
  - Local directory or NFS share can be read/write
  - HTTP(S) is always read-only
Recent Improvements
Recent Improvements: Under the hood

- Replaced old xmlrpc in prserv with modern json rpc
- Switched hashserv & prserv to async code
- Improved testing
- Improved sstate re-use in hashserv
Recent Improvements: PR Service read-only mode

- Pass -r argument when manually starting PR service
- Prevents database modification, new PR values are not inserted into the database
- Useful when you want to share PR values from an autobuilder
Recent Improvements: Hashserv read-only mode

- Pass `-r` argument when manually starting `hashserv`
- Operations which would modify the database are rejected
- Useful when sharing hash equivalence data & sstate from an autobuilder
Recent Improvements: Hashserv upstream

- Pass `-u "host:port"` or `-u "unix://./socket/path.sock"` arguments when manually starting hashserv.
- Allows connection of a local read-write hashserv instance to an upstream read-only hashserv instance.
- Still allows hash equivalences to be detected in local sstate:
  - Connecting only to the read-only instance would not allow local hash equivalences to be added to a database.
Future Work: Sharing PR server effectively

- Upstream connection is currently only implemented for hashserv
- You can point directly at a read-only prserv instance but then PR values may not be correctly incremented for local changes
- Builds from different users or machines may end up with the same PR values even if the input hashes are different
  - May cause issues when working in a team
Future Work: Hashserv import & export

- Data export and import are currently only implemented for prserv
- Adding these features for hashserv would make it easier to backup & restore or migrate data
Future work: Better introspection tools

- **Command line tools to query prserv & hashserv databases**
  - E.g. check highest PR value allocated for a recipe

- **Collect stats in PR service**
  - Hashserv already does this
Future work: Better test coverage

- **Stress testing**
  - Hashserv has a command for this, would be good to add to prserv as well
  - Could also add testing over a network

- **Better testing of service start & stop**

- **prserv unit tests in bitbake**
Summary

- PR service supports on-device updates by incrementing package revisions each time a recipe is built.
- Hash Equivalence service improves sstate reuse by allowing insignificant dependency changes to be ignored.
- Both services have recent improvements and opportunities for future work.