CE Workgroup

Introduction to the Fuego Test System

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Outline

Introduction

Architecture

Customization

Vision
Introduction

Fuego = Jenkins +
Introduction

Fuego = Jenkins + abstraction scripts +
Introduction

Fuego = Jenkins + abstraction scripts + pre-packed tests
Introduction

Fuego = (Jenkins + abstraction scripts + pre-packed tests) inside a container
Jenkins

- Is a Continuous Integration system
- Handles all of that “continuous integration-y” type stuff
  - Launches test jobs based on various triggers
  - Shows test results
  - Has an ecosystem of plugins for all kinds of extended functionality
    - E-mail notifications
    - Plotting of results
    - Integration with different source code management systems
- Is too big a system to describe in detail here
Jenkins

- Base interface: Test history and test selection dashboard

- Fuego includes customizations to Jenkins to support host/target configurations
- Pre-install plugins for plotting and other stuff
Abstraction scripts

- User defines a few variables in shell scripts, to allow system to interact with target boards
- Fuego provides shell functions for command and control of target:
  - Put/get files, execute commands, collect logs, etc.
- Fuego generates a full test script at runtime, based on board configuration, toolchain variables, and test variables
  - This allows all aspects of tests to be abstracted
    - This is a bigger deal than it sounds like
Overlay generation

- Four areas of overlayed functions and variables
  - Functions to interact with target
  - Board definitions
  - Toolchain variables
  - Test parameters
- Indirection for test program parameters
- Tests have a simple shell program wrapper
- This wrapper is expanded using an overlay generator at runtime, into a full script to execute the test and collect results
Overlay processing

test-script.sh
  test_build()
  test_deploy()
  test_run()

<board>.conf

fuego functions

ovgen.py

<target>_prolog.sh

tools.sh

testplan

test specs
Test parameter abstraction

- Being able to write tests that run in multiple configurations is important
- Fuego abstracts target access methods
- Fuego also abstracts:
  - Platform for software builds
  - Filesystem device
  - Filesystem mount points
- User can easily add new items to be abstracted
- Test plan system allows a single test to be run in multiple configurations
Pre-packaged tests

- Comes with over 50 tests, already integrated
  - aim7, blobsalad, bonnie, cyclitest, dbench, dhrystone, ebizzy, ffsb, fio, GLMark, gtkperf, hackbench, himeno, Interbench, IOzone, iperf, Java, linpack, Imbench2, nbench, netperf, netpipe, OpenSSL, reboot, signaltest, Stream, tiobench, whetstone, x11perf, aiostress, arch_timer, bzip2, cmt, crashme, expat, fontconfig, glib, ipv6connect, jpeg, libpng, linus_stress, LTP, netperf, posixtestsuite, rmaptest, scifab, scrashme, sdhi_o, stress, synctest, zlib

- Includes functional, benchmark and stress tests
Test building

- Tests are built from source
- You can use your own toolchain (/sdk)
  - Or use a pre-installed generic arm toolchain
- There’s an Open Embedded meta-layer available, to help you build your own SDK in YP/OE
  - Generated SDK will have libraries and headers needed for building all tests
Inside a container

- Fuego builds a docker container
- This avoids a lot of install issues
  - Fuego can run on any Linux distro
- Builds of the test programs are 100% reproducible
Outline

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Architecture

- 2 major parts used for configuration:
  - Jenkins front-end
  - Script back-end
- Back-end is (mostly) shell-script based
  - Main interface between Jenkins and test programs is a single shell script
  - Shell is lowest common denominator language
- Very small files (glue layer) required for:
  - Log parsing
  - Results plotting
Architecture Diagram

Host machine:

Container build system

Docker container:

Jenkins
Test programs
Scripts

Volume Mount

Toolchains
Config
Builds
Logs

Web control interface

Target board
How deployed

• Comes as 2 git repositories:
  • ‘fuego’ repository - Stuff outside the container
    • Container build system
      • Including some Jenkins plugins
    • Default config and boards
    • Host scripts for controlling the container
    • Documentation
  • ‘fuego-core’ repository - Stuff inside the container
    • Script and overlay engine
    • Pre-packaged tests
    • More jenkins extensions
• Fuego-core is downloaded for you during the container image build
Getting it and using it

- git clone https://bitbucket.org/cogentembedded/fuego.git
- cd fuego ; ./install.sh
  (wait a bit)
- fuego-host-scripts/docker-create-container.sh
- fuego-host-scripts/docker-start-container.sh
- firefox http://localhost:8080/fuego

Optionally:
- docker exec -i -t <container_id> bash
- sshd <user>@localhost -p 2222
  • Requires that you create a user account inside the container
Test Automation Framework

<table>
<thead>
<tr>
<th>Test</th>
<th>Run</th>
<th>Time</th>
<th>Platform SDK</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benchmark.ceph</td>
<td>#3</td>
<td>Apr 3, 2016 4:21:28 PM</td>
<td>bbb-poky-sdk</td>
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<tr>
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Test Run statistics

<table>
<thead>
<tr>
<th>Status of the test run</th>
<th>Description</th>
<th>Number of test runs</th>
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<tr>
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<td>Failed</td>
<td>1</td>
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<tr>
<td></td>
<td>Unstable</td>
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</tr>
<tr>
<td></td>
<td>Success</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Pending</td>
<td>54</td>
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<tr>
<td></td>
<td>Disabled</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Aborted</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Not built</td>
<td>0</td>
</tr>
</tbody>
</table>
Running a test (manually)

- Select a test
- Select the target
- Select the testplan
- Push “Run the test”
Fuego tests page

Test Automation Framework

Test Run Queue
No test runs in the queue.

Targets Status

<table>
<thead>
<tr>
<th>#</th>
<th>Master</th>
<th>Idle</th>
<th>Idle</th>
<th>Idle</th>
<th>Idle</th>
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<tr>
<td>1</td>
<td>bbb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>bbb-poky-sdk</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>lager</td>
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<tr>
<td>1</td>
<td>lager2</td>
<td></td>
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<td></td>
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</table>

Tests list

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<tr>
<th>S</th>
<th>W</th>
<th>Test Name w/ Status Color</th>
<th>Test Priority</th>
<th>Last Duration</th>
<th>Device</th>
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<td>N/A</td>
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<tr>
<td></td>
<td></td>
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<td>N/A</td>
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<td></td>
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<td>N/A</td>
<td>N/A</td>
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<tr>
<td></td>
<td></td>
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<td>N/A</td>
<td>N/A</td>
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<tr>
<td></td>
<td></td>
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<td>1 min 17 sec</td>
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<tr>
<td></td>
<td></td>
<td>Benchmark.Dhrystone</td>
<td>230</td>
<td>13 sec</td>
<td>bbb-poky-sdk</td>
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<tr>
<td></td>
<td></td>
<td>Benchmark.ekzzy</td>
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<td>N/A</td>
<td>N/A</td>
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<tr>
<td></td>
<td></td>
<td>Benchmark.fio</td>
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<td>N/A</td>
<td>N/A</td>
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<tr>
<td></td>
<td></td>
<td>Benchmark.ffs</td>
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<td>N/A</td>
<td>N/A</td>
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<tr>
<td></td>
<td></td>
<td>Benchmark.ftp</td>
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<td>N/A</td>
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<tr>
<td></td>
<td></td>
<td>Benchmark.GLMark</td>
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<tr>
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<td></td>
<td>Benchmark.gtkporf</td>
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<td>N/A</td>
</tr>
</tbody>
</table>
Individual test page

Project Functional.expat

Expat built-in test suit

Permalinks
Outline

Introduction
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Customization
Vision
Customization

- Add a board configuration
- Add a toolchain
- Add a test
Add a board

Overview:
- Add a board file
- Add the new target in the Jenkins interface
The board file

- Board file is a shell script with some variable that describe the board
- Create file in userdata/conf/boards, with filename "<target-name>.board"
  - There are examples there already
- Define IP address, ssh port, file system info (device, partitions, etc.)
- PLATFORM - indicates which SDK to use for building test programs
Board file sample (qemu-arm)

```plaintext
inherit "base-board"
include "base-params"

IPADDR="172.17.0.1"
SSH_PORT=5555
LOGIN="root"
FUEGO_HOME="/home/a"
PASSWORD="adm"
PLATFORM="qemu-armv7hf"
TRANSPORT="ssh"
ARCHITECTURE="arm"

SATA_DEV="/dev/sdb1"
SATA_MP="/mnt/sata"

USB_DEV="/dev/sda1"
USB_MP="/mnt/usb"

MMC_DEV="/dev/mmcblk0p2"
MMC_MP="/mnt/mmc"

LTP_OPEN_POSIX_SUBTEST_COUNT_POS="1319"
LTP_OPEN_POSIX_SUBTEST_COUNT_NEG="169"

EXPAT_SUBTEST_COUNT_POS="1769"
EXPAT_SUBTEST_COUNT_NEG="41"
```
Add the target in Jenkins

- Go to Target Status in main screen
- Select “New Node”
  - Enter name, and copy from “template-dev”
- Reference the board file
  - Set Environment Variable BOARD_OVERLAY to “boards/<target-name>.board”
Interface for adding a board
Adding a toolchain

- Generic qemu ARM toolchain is pre-installed

To install your own (overview):
- Obtain or build your SDK
- Install it inside the container in /userdata/toolchains
- Modify /userdata/conf/tools.sh to reference it
Get SDK into the container

- To build the SDK in Yocto Project:
  - Inside your yocto build directory:
    - bitbake <image-name> -c do_populate_sdk
    - docker ps (note the container id)
    - docker cp tmp/deploy/sdk/poky-*.sh <container-id>:/tmp

- Install the SDK in the container:
  - At the shell inside the container:
    - /tmp/poky-....sh
      - (specify an installation path under /userdata/toolchains, like: /userdata/toolchains/poky/2.0.1)
Tell Fuego about SDK

- Add an entry to /userdata/conf/tools.sh for this toolchain
- Determine a platform name
- Add a new section to the tools.sh
  - Declare variables used by the toolchain in userdata/conf/tools.sh file
    - e.g. PREFIX, ARCH, CC, AS, LD, etc.
  - Can use a Yocto Project environment_setup script, and wrapper a few things
    - In this case, set SDKROOT variable
  - See tools.sh for examples
- Set PLATFORM environment variable in board file
Adding a test - overview

- A Fuego test consists of:
  - Actual test program (the thing that runs on the target)
    - Shipped as source
  - Test shell script
  - Results parser script (for benchmarks)
  - Results evaluator expression (for benchmarks)
  - Jenkins test declaration
- Test can be Functional or Benchmark
Functional tests

- Detects regressions
- Result is pass/fail
- Stress tests are defined as functional tests
Benchmark tests

- Integrated plotting
- Parser to obtain value from test log
- Specification for data name and threshold for pass/fail
Test program

- Usually a pre-existing, compiled test program
- Source and patches are shipped in fuego-core repository
- Is cross-compiled by fuego for each target
Test script

- Shell script describes how to:
  - Build the test program (if applicable)
  - Deploy the test to the target
  - Execute the test on target, and collect results
  - Test for success or failure, by examining the log

- Specifically define the following functions:
  - test_build, test_deploy, test_run, test_processing

- Include a fuego engine script

- Script calls fuego functions to perform operations with the target
Fuego functions

- Fuego functions available in test scripts:
  - put/get – transfer files to/from target
  - cmd – execute command on target
  - report – execute command, and put results in log
  - log_compare – check log for a pattern, to check for pass or fail
  - hd_test_mount_prepare – mount a filesystem for a test
  - hd_test_clean_umount – unmount a filesystem after a test

- There are more
  - See examples in other scripts
Shell script example

tarball=synctest.tar.gz

function test_build {
    make && touch test_suite_ready || build_error "error while building test"
}

function test_deploy {
    put synctest $FUEGO_HOME/fuego.$TESTDIR/
}

function test_run {
    assert_define FUNCTIONAL_SYNCTEST_MOUNT_BLOCKDEV
    assert_define FUNCTIONAL_SYNCTEST_MOUNT_POINT
    assert_define FUNCTIONAL_SYNCTEST_LEN
    assert_define FUNCTIONAL_SYNCTEST_LOOP

    hd_test_mount_prepare $FUNCTIONAL_SYNCTEST_MOUNT_BLOCKDEV \ $FUNCTIONAL_SYNCTEST_MOUNT_POINT
    report "$cd $FUNCTIONAL_SYNCTEST_MOUNT_POINT/fuego.\ $TESTDIR; $FUEGO_HOME/fuego.$TESTDIR/synctest \ $FUNCTIONAL_SYNCTEST_LEN \ $FUNCTIONAL_SYNCTEST_LOOP"

    hd_test_clean_umount $FUNCTIONAL_SYNCTEST_MOUNT_BLOCKDEV \ $FUNCTIONAL_SYNCTEST_MOUNT_POINT
}

function test_processing {
    log_compare "$TESTDIR" "1" "PASS : sync interrupted" "p"
}

. $FUEGO_SCRIPTS_PATH/functional.sh
Benchmark extras

- Extra files for plotting benchmark data
  - Parsing the test results (parser.py)
    - Extracts data from the log, using a regular expression, and formats it into a python map
  - Specifying a benchmark threshold for pass/fail
    - put an expression in reference.log file
- Modify userdata/logs/tests.info
  - Add a line describing the test and the results to plot
    - Use the name(s) emitted by parser.py
Plot example
Vision

• Allow quick and easy setup
• Support a wide variety of configurations and build systems
  • Yocto Project/OE, Buildroot, etc.)
• Support a wide variety of target types:
  • serial, ssh, adb, ttc
• Send data to centralized repository
• Make it possible to join a decentralized test network
  • Help solve the “developer can’t test on different hardware” problem
Next Steps

- De-clutter the Jenkins front end
- Improve documentation
- Handle USB connections
  - For ADB-based targets
  - For Sony debug board
Next Steps (cont.)

- More tests
  - kselftest
  - kernelci ??
  - Look for a vertical to build out the test suite
- Send results to a centralized repository
Resources

- http://elinux.org/Fuego
- http://bird.org/fuego/FrontPage
- Dedicated mail list (to come)
  - Using LTSI-dev@lists.linuxfoundation.org for now
Why “Fuego”? 

- Former name was JTA (Jenkins-based Test Automation) 
  - Not a very good name 
- Fuego = Tierra del Fuego - one of the places on earth where penguins live 
- Fuego = Fire – often associated with trials and purifying 
- Fuego – it sounds neat
Fuego

It’s hot!
Come play with Fuego!