oERV 专项测试拾遗: 次世代 LTP 执行器 Kirk

PLCT Lab 第三测试小队 郑景坤

内容概述

- openEuler 专项测试介绍
- LTP & Kirk 介绍
- 为什么需要新的测试执行器
- 如何使用 Kirk
- 一些已知问题
- 未来还需要做的事情.....?

openEuler 专项测试

必要性?

- 面向数字基础设施的开源操作系统
- 有大量下游商业发行版
- 有严格的质量保障体系
 - 功能/性能/安全/虚拟化/内核/长稳/兼容性/etc
- SIG-QA 测试工具
 - RadiaTest, Compass CI, mugen, etc
- RISC-V 合入主线支持

LTP

全称 Linux Test Project,是由 SGI 发起,和 OSDL 和 Bull 等联合开发的项目,并由 IBM, Cisco, Fujitsu, SUSE, Red Hat, Oracle 等维护,其目的是向开源社区提供用于验证 Linux 可靠性、健壮性和稳定性的测试套件。自 2001 年四月初次发布至今,项目本身已有二十余年历史。

截止 20230929 版本, LTP 已经有:

- 33 个测试套
- 2411 个测试用例
- 约两万个测试点(计入结果统计的功能、标志、返回值等测试)

Homepage: https://linux-test-project.github.io/

GitHub: linux-test-project/ltp

laokz - OERV LTP 测试简介 | av824186799

目前的 oERV LTP 测试方式 (23.03 ~ 23.09)



为什么需要新的测试执行器

缘起·「发生甚么事了」



runltp 本身存在的问题

Andrea Cervesato at SUSE Labs Conference 2022:

- 仅能在受测机上运行,无法处理 kernel panic/oops
- 代码混乱,难以阅读,甚至难以调试 (bash + C)
- 生成的报告难以解析 (logs + HTML)
- 部分选项和功能使用率很低

2014年 LTP 引入了一套新的 API,总计约 5700 个 commit,其中与 runltp 相关的仅仅 31 个。

Kirk

Kirk 是 runltp-ng 的一个分支,目标是将多个 Linux 测试框架整合进一个工具中,提供QEMU, SSH, LTX 远程测试能力,同时也允许并发执行测试用例。

Kirk 于 LTP 20230929 版本正式取代 runltp-ng, 随 LTP 一起发布。

GitHub: linux-test-project/kirk

```
Kirk - All-in-one Linux Testing Framework
options:
  -h, --help
                       show this help message and exit
                   Print current version
  --version, -V
  --verbose, -v
                   Verbose mode
                     If defined, no colors are shown
  --no-colors, -n
  --tmp-dir TMP DIR, -d TMP DIR
                       Temporary directory
  --restore RESTORE, -R RESTORE
                       Restore a specific session
                       List of key=value environment values separated by ':'
  --env ENV, -e ENV
  --skip-tests SKIP_TESTS, -i SKIP_TESTS
                       Skip specific tests
  --skip-file SKIP FILE, -I SKIP FILE
                        Skip specific tests using a skip file (newline separated item)
  --suite-timeout SUITE TIMEOUT, -T SUITE TIMEOUT
                       Timeout before stopping the suite
  --exec-timeout EXEC TIMEOUT, -t EXEC TIMEOUT
                       Timeout before stopping a single execution
  --run-suite [RUN SUITE ...], -r [RUN_SUITE ...]
                       List of suites to run
  --run-command RUN COMMAND, -c RUN COMMAND
                        Command to run
  --workers WORKERS, -w WORKERS
                       Number of workers to execute tests in parallel
  --force-parallel, -p Force parallelization execution of all tests
  --sut SUT, -s SUT
                       System Under Test parameters. For help please use '-s help'
  --framework FRAMEWORK, -f FRAMEWORK
                        Framework parameters. For help please use '-f help'
  -- json-report JSON REPORT, -j JSON REPORT
                        JSON output report
```

简单小热身

在本机环境上运行 math 测试套:

```
[openeuler@openeuler ltp]$ ./kirk -r math
Host information
        System: Linux
        Node: openeuler
        Kernel Release: 6.4.0-10.1.0.20.oe2309.riscv64
       Kernel Version: #1 SMP Sat Oct 7 06:19:28 UTC 2023
       Machine Architecture: riscv64
        Processor: riscv64
        Temporary directory: /tmp/kirk.openeuler/tmpggkjfvry
Connecting to SUT: host
Starting suite: math
abs01: pass (0.209s)
atof01: pass (0.148s)
float bessel: pass (15.960s)
float exp log: pass (10.219s)
float iperb: pass (4.228s)
float power: pass (8.152s)
float trigo: pass (10.339s)
fptest01: pass (0.081s)
fptest02: pass (0.085s)
nextafter01: pass (0.068s)
Execution time: 55.786s
```

```
Suite Name: math
Total Run: 10
Total Runtime: 49.490s
Passed Tests: 22
Failed Tests: 0
Skipped Tests: 0
Broken Tests: 0
Warnings: 0
Kernel Version: Linux 6.4.0-10.1.0.20.oe2309.riscv64 #1 SMP Sat Oct 7 06:19:28 UTC 2023
CPU: riscv64
Machine Architecture: riscv64
RAM: 8120392 kB
Swap memory: 0 kB
Distro: openEuler
Distro Version: 23.09
Disconnecting from SUT: host
[openeuler@openeuler ltp]$
```

想看详细输出? 没问题!

```
[openeuler@openeuler ltp]$ ./kirk -r math -v
Host information
        System: Linux
        Node: openeuler
        Kernel Release: 6.4.0-10.1.0.20.oe2309.riscv64
        Kernel Version: #1 SMP Sat Oct 7 06:19:28 UTC 2023
        Machine Architecture: riscv64
        Processor: riscv64
        Temporary directory: /tmp/kirk.openeuler/tmpntdda51f
Connecting to SUT: host
Starting suite: math
==== abs01 =====
command: abs01
abs01 1 TPASS : Test passed
abs01 2 TPASS : Test passed
abs01 3 TPASS : Test passed
Summary:
passed
failed
broken
skipped 0
warnings 0
Duration: 0.052s
```

输出 json 文件

```
$ ./kirk -r math -v -j ~/report.json
```

```
"test_fqn": "nextafter01",
      "status": "fail",
      "test": {
         "command": "nextafter01",
         "arguments": [],
         "retval": [
             "0"
         "duration": 0.05034971237182617,
         "failed": 0,
         "passed": 3,
         "broken": 0,
         "skipped": 0,
         "warnings": 0,
         "result": "fail"
"stats": {
   "runtime": 48.59621572494507,
   "passed": 22,
   "failed": 0,
   "broken": 0,
   "skipped": 0,
   "warnings": 0
"environment": {
   "distribution": "openEuler",
   "distribution version": "23.09",
   "kernel": "Linux 6.4.0-10.1.0.20.oe2309.riscv64 #1 SMP Sat Oct 7 06:19:28 UTC 2023",
   "arch": "riscv64",
   "cpu": "riscv64",
   "swap": "0 kB",
   "RAM": "8120392 kB"
```

从中断处恢复执行

```
[openeuler@openeuler ltp]$ ls -alh /tmp/kirk.openeuler/
total 0
drwxr-xr-x 7 openeuler openeuler 160 Dec 14 02:01 .
drwxrwxrwt 11 root root 220 Dec 14 01:56 ..
lrwxrwxrwx 1 openeuler openeuler 31 Dec 14 02:01 latest -> /tmp/kirk.openeuler/tmpzob_dpo
[openeuler@openeuler ltp]$ cat /tmp/kirk.openeuler/latest/executed
math::abs01
math::atof01
```

```
$ ./kirk -r math -R /tmp/kirk.openeuler/latest/
```

利用 Kirk 提供的 SUTs (System Under Tests) 进行测试

```
./kirk -s help
-- sut option supports the following syntax:
        <name>:<param1>=<value1>:<param2>=<value2>:..
Supported plugins: | host | ltx | qemu | ssh |
host has not configuration
ltx configuration:
        stdin: transport stdin file
        stdout: transport stdout file
gemu configuration:
        image: qemu image location
        kernel: kernel image location
        initrd: initrd image location
        user: user name (default: '')
        password: user password (default: '')
        prompt: prompt string (default: '#')
        system: system architecture (default: x86 64)
        ram: RAM of the VM (default: 2G)
        smp: number of CPUs (default: 2)
        serial: type of serial protocol. isa|virtio (default: isa)
        virtfs: directory to mount inside VM
        options: user defined options
ssh configuration:
        host: IP address of the SUT (default: localhost)
        port: TCP port of the service (default: 22)
        user: name of the user (default: root)
        password: root password
        timeout: connection timeout in seconds (default: 10)
        key file: private key location
        reset command: command to reset the remote SUT
        sudo: use sudo to access to root shell (default: 0)
```

直接使用 Kirk 调用 QEMU

需要先对虚拟机镜像进行处理,添加串口配置:

- 编辑 /etc/default/grub , 向 GRUB_CMDLINE_LINUX 中添加
 - console=\$tty_name, console=tty0
- 重新生成 GRUB 配置
 - o grub-mkconfig -o /boot/grub/grub.cfg

使用 Kirk 启动虚拟机执行测试:

```
$ kirk -r $testsuite -s qemu:image=image.qcow2
```

* QEMU SUT 目前在 oERV 不可用。

使用 SSH 连接至远端机器进行测试

\$ kirk -r \$testsuite -s ssh:host=\$host:port=\$port:user=\$user:password=\$password:key_file=~/.ssh/id_rsa:reset_command=reboot

前置条件

- 手动安装 asyncssh 包: pip install asyncssh (推荐在 venv 中进行)
- SSH 通过公私钥鉴权,需要在受测机上先行配置主控机公钥(~/.ssh/authorized_keys)
- 需要先行在主控机上连接一次受测机/添加至 known_hosts
- 需要受测机已安装有 LTP 且安装路径为默认的 /opt/ltp
 - 是的, Kirk 现在还不能直接通过 SSH 把测试用例传输到受测机直接执行
 - 如果有这个需求,需要使用 QEMU SUT 并通过 virtfs 选项直接将 LTP 目录挂载进虚拟机内

己知问题

• 使用 Kirk 代替 runltp 直接在本机运行时,由于部分测试用例会触发 OOM,可能会把 Kirk 进程杀死导致测试中断

```
[ 2502.666057][T20104] [ 20077]
                                      0 20077
                                                 13305
                                                         12873
                                                                 135168
                                                                                              θ memcg_process_s
  2502.666281][T20104] [
                          20080]
                                     0 20080
                                                 13305
                                                          12851
                                                                  135168
                                                                                Θ
                                                                                              0 memcg_process_s
  2502.666526][T20104] [
                                                 13305
                                                         12883
                                                                  135168
                          20083]
                                     0 20083
                                                                                Θ
                                                                                              0 memcg_process_s
  2502.666808][T20104] [
                                     0 20086
                                                 13305
                                                          12896
                                                                  135168
                                                                                Θ
                          200861
                                                                                              0 memcg_process_s
  2502.667052][T20104] [
                          200897
                                     0 20089
                                                 13305
                                                         12876
                                                                  139264
                                                                                Θ
                                                                                              0 memcg_process_s
  2502.667293][T20104] [
                          20092]
                                     0 20092
                                                 13305
                                                         12878
                                                                  139264
                                                                                Θ
                                                                                              0 memcg_process_s
                                                                  139264
  2502.667575][T20104] [
                          20095]
                                     0 20095
                                                 13305
                                                         12882
                                                                                Θ
                                                                                              0 memcg process s
  2502.667940][T20104] [
                          20098]
                                     0 20098
                                                 13305
                                                         12881
                                                                  135168
                                                                                Θ
                                                                                              0 memcg process s
  2502.668208][T20104] [
                                     0 20101
                                                 13305
                                                         12840
                                                                  135168
                                                                                Θ
                          20101
                                                                                              0 memcg process s
                                                 13305
                                                                                              0 memcg process s
  2502.668432][T20104] [ 20104]
                                     0 20104
                                                         12378
                                                                  131072
                                                                                Θ
  2502.668745][T20104] [
                          20107]
                                     0 20107
                                                 13305
                                                           9152
                                                                  102400
                                                                                Θ
                                                                                              0 memcg process s
  2502.668986][T20104] [ 20110]
                                     0 20110
                                                 13305
                                                          12890
                                                                  135168
                                                                                Θ
                                                                                              0 memcg_process_s
  2502.669262][T20104] [
                          20113]
                                     0 20113
                                                 13305
                                                         12907
                                                                  135168
                                                                                Θ
                                                                                              0 memcg_process_s
  2502.669523][T20104] [ 20116]
                                     0 20116
                                                 13305
                                                         12840
                                                                  135168
                                                                                Θ
                                                                                              0 memcg_process_s
  2502.669782][T20104] [
                          20119]
                                     0 20119
                                                 13305
                                                         12896
                                                                  135168
                                                                                Θ
                                                                                              0 memcg process s
  2502.670044][T20104] [ 20122]
                                     0 20122
                                                 13305
                                                         12862
                                                                  135168
                                                                                Θ
                                                                                              0 memcg_process_s
  2502.670322][T20104] [
                          20125]
                                     0 20125
                                                 13305
                                                         12908
                                                                  135168
                                                                                Θ
                                                                                              0 memcg_process_s
  2502.670586][T20104] [
                                     0 20128
                                                 13305
                                                                  135168
                                                                                0
                          20128]
                                                         12876
                                                                                              0 memcg_process_s
  2502.670866][T20104] [
                          20131]
                                     0 20131
                                                 13305
                                                         12894
                                                                  135168
                                                                                Θ
                                                                                              0 memcg_process_s
  2502.671132][T20104] [
                          20134]
                                     0 20134
                                                 13305
                                                         12855
                                                                  135168
                                                                                Θ
                                                                                              0 memcg_process_s
  2502.671419][T20104] [
                          20137]
                                     0 20137
                                                 13305
                                                          12887
                                                                  135168
                                                                                Θ
                                                                                              0 memcg process s
  2502.671649][T20104] [
                          20140]
                                     0 20140
                                                 13305
                                                         12866
                                                                  135168
                                                                                Θ
                                                                                              0 memcg process s
  2502.672037][T20104] [ 20143]
                                     0 20143
                                                 13305
                                                          12885
                                                                  135168
                                                                                Θ
                                                                                              0 memcg process s
                                     0 20145
                                                  631
                                                            288
                                                                   36864
  2502.672268][T20104] [ 20145]
                                                                                              0 sleep
  2502.672536][T20104] oom-kill:constraint=CONSTRAINT_NONE,nodemask=(null),cpuset=/,mems_allowed=0,global_oom,task_memcg=/system.slice/sshd.service,task=python3,pid=974,uid=0
  2502.673178][T20104] Out of memory: Killed process 974 (python3) total-vm:313480kB, anon-rss:134556kB, file-rss:9216kB, shmem-rss:0kB, UID:0 pgtables:344kB oom_score_adj:0
[root@openeuler ~]#
```

已知问题

- QEMU SUT 目前暂时无法启动 openEuler RISC-V 虚拟机
- SSH SUT 仍需要受测机已安装 LTP
- 在同一台机器上并行运行测试用例可能会导致软死锁或内核崩溃(不推荐此用法)

谢谢大家!