

Osmocom TTCN-3 Test Suites

Harald Welte <laforge@gnumonks.org>

Osmocom TTCN-3 Test Suites

- developed in 2017+2018
- compiled using Eclipse TITAN
 - uses just a command-line compiler + Makefiles
 - no IDE needed at all, don't let *Eclipse* fool you
- containerized in Docker
- executed by Jenkins CI

Terminology

ATS

Abstract Test Suite

MTC

Main Test Component

PTC

Parallel Test Component

IUT

Implementation Under Test

Test Suite Philosophy

- test one network element (our IUT)
- test external behavior (3GPP and non-3GPP)
- emulate entire environment from TTCN-3
- don't reuse Osmocom C-code protocol implementations in the tests
- test against independent TTCN-3 implementations!

What to test?

- successful cases
- erroneous cases (no answer, NACK, ...)
 - many difficult to reproduce with real phones/devices
- load / resource exhaustion
- spec compliance
- focus on functionality actually relevant to IUT

Why TTCN-3 + TITAN

- TTCN-3 specifically designed for telecom protocol testing
- TITAN team released many telecom protocols in TTCN-3, such as
 - BSSAP, L3 (RR/MM/CC), SMS (CP/RP/TP), SS, M3UA, SCCP, GTP, NS, BSSGP, ...
 - shortens our test development cycle
 - permits us to test against known working industry implementations

Test suites for Osmocom CNI components

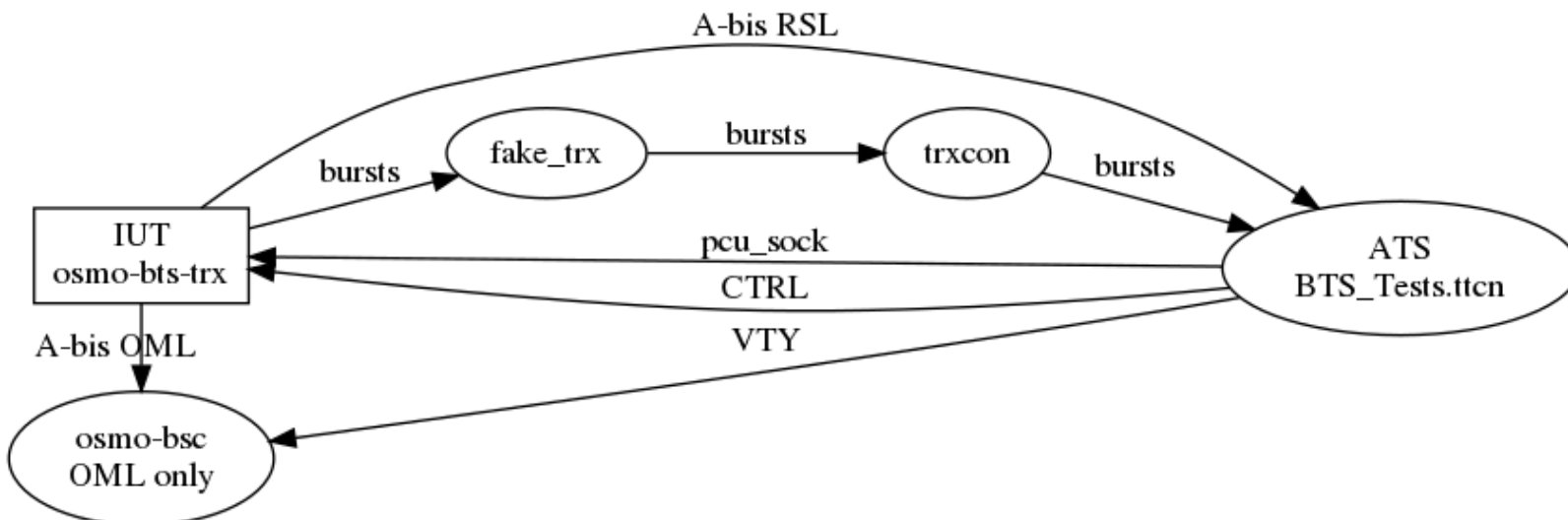
- osmo-bts
- osmo-bsc
- osmo-msc
- osmo-mgw
- osmo-hlr
- osmo-sip-connector
- osmo-sgsn
- osmo-ggsn

Test suites in progress

- osmo-pcu
- osmo-bsc_nat

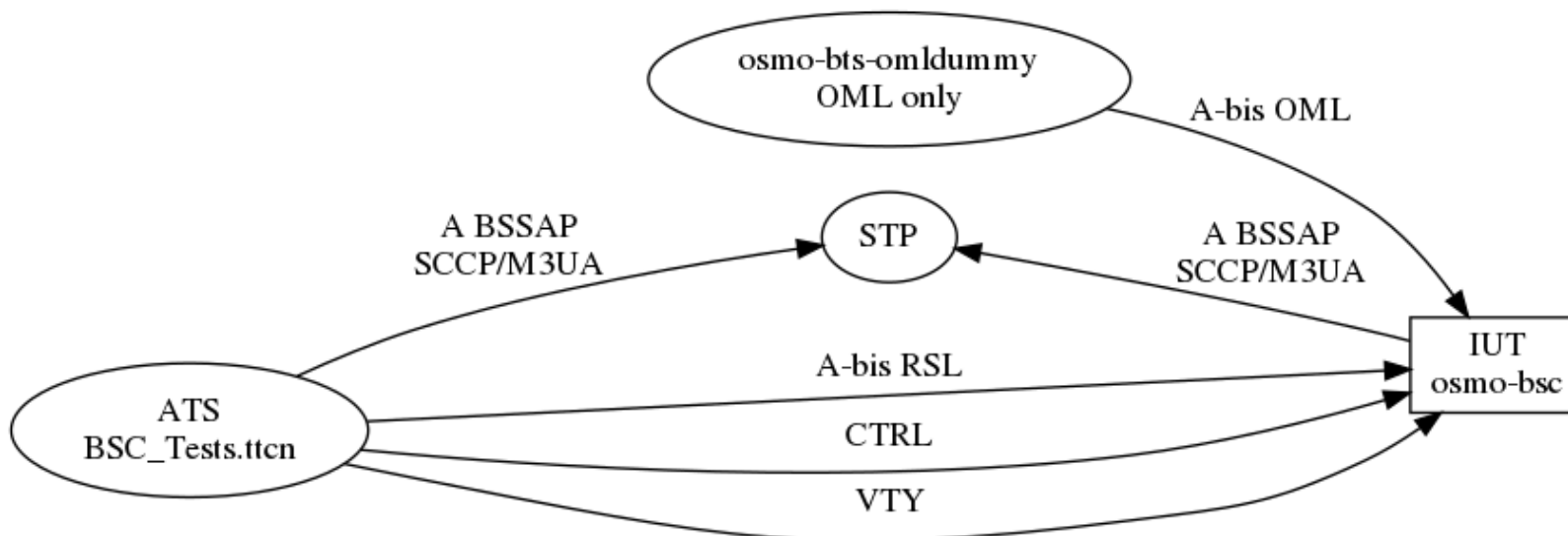
BTS_Tests.ttcn

- external interfaces
 - A-bis side: RSL (emulates BSC-side server)
 - Um side: L1CTL to control MS
 - PCU side: pcu_socket



BSC_Tests.ttcn

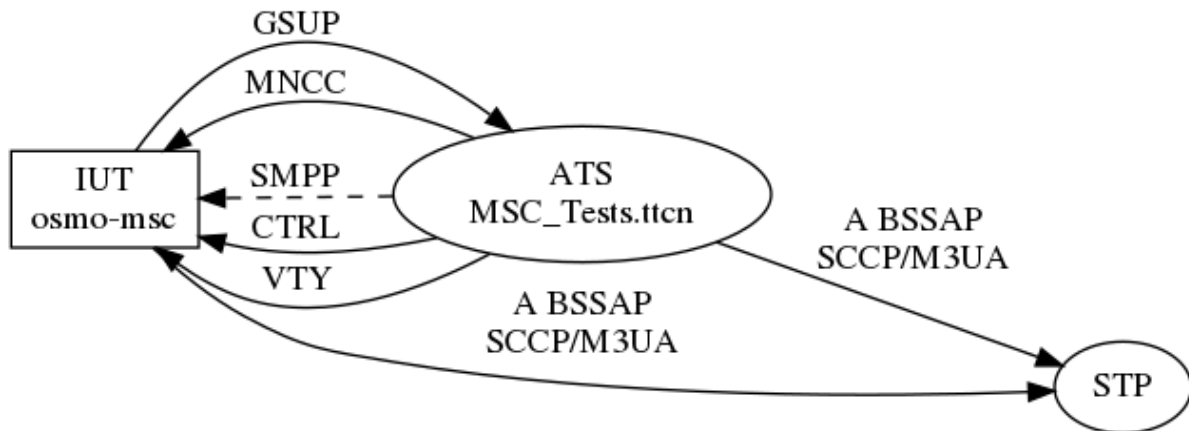
- external interfaces
 - A-bis side: RSL (emulates BTS-side client)
 - A-side: BSSAP/SCCP/M3UA (emulates MSC-side)
 - MGW side: MGCP (emulates MGW side)



MSC_Tests.ttcn

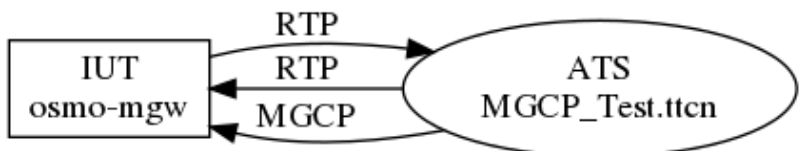
- external interfaces

- A: BSSAP/SCCP/M3UA (emulates BSC-side)
- MNCC: MNCC/unix-domain (emulates ext. MNCC side)
- MGW: MGCP (emulates MGW side)
- GSUP (implments HLR side)



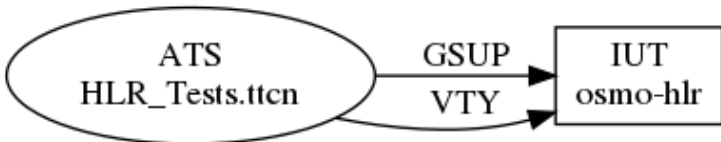
MGCP_Test.ttcn

- external interfaces
 - MGCP (emulates call agent)
 - RTP (stream source/sink)



HLR_Tests.ttcn

- external interfaces
 - GSUP (emulates VLR/SGSN side)
 - VTY



SIP_Tests.ttcn

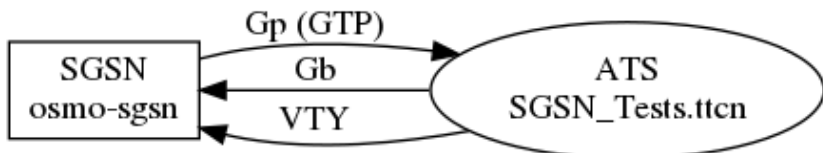
- external interfaces
 - MNCC (emulates MSC side)
 - SIP (emulates SIP switch)
 - VTY



SGSN_Tests.ttcn

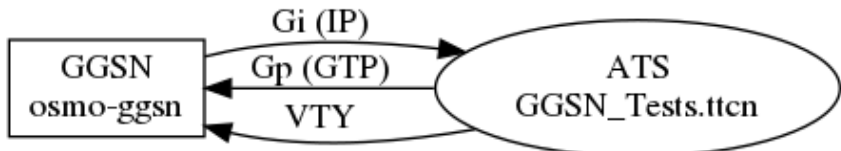
- external interfaces

- Gb (emulates PCU side NS/BSSGP + MS)
- GSUP (emulates HLR)
- VTY



GGSN_Tests.ttcn

- external interfaces
 - Gp: GTP (emulates SGSN)
 - Gi: IP (emulates Internet)



Dockerized Setup

- one process per container
- packages either
 - IUT (e.g. `osmo-bsc`)
 - ATS (compiled docker test suite)
 - other utility (e.g. `trxcon` or `osmo-bts-omldummy`)
- why?
 - no need for local ip/network configuration
 - standardized / packaged setup on every machine
 - run older/newer versions of ATS against older/newer IUT

Jenkins CI Execution

1. update `docker-playground.git`
 - a. contains `Dockerfile` for ATS + IUT
2. rebuild IUT container[s] (e.g. `osmo-bts-master`)
 - a. git magic ensures re-build only if `osmo-bts.git` master changed
3. rebuild ATS container (e.g. `ttcn3-bts-test`)
 - a. git magic ensures re-build only if `osmo-ttcn3-hacks.git` master changed
4. run `docker-playground/ttcn3-bts-test/jenkins.sh`
 - a. creates docker network
 - b. starts IUT + ATS docker containers
 - c. collects test results

Jenkins CI Reporting

- junit-xml generation
- store artefacts
 - pcap file of every test case
 - ATS log file (TTCN-3 testsuite)
 - IUT log file[s] (`osmo-* .log`)
 - IUT config file[s] (`osmo-* .cfg`)
- see <https://jenkins.osmocom.org/jenkins/view/TTCN3/>

Further Reading

- <http://git.osmocom.org/osmo-ttcn3-hacks/>
- <http://git.osmocom.org/docker-playground/>
- http://osmocom.org/projects/cellular-infrastructure/wiki/Titan_TTCN3_Notes

EOF

End of File