

Arek's
IGT Update

XDC 2020

Martin's Basement
Finland

- * i915_perf is a library
- * igt_abort()

- igt_runner:
- * per test timeouts
 - * more reliable output
 - * disk usage limit

- * kms_writeback tests
- * syncobj_timeline tests

- * chamelium reliability
- * execution time optimization
- * kernel selftests harness uses dynamic subsubtests

- * multi-gpu-aware tests with --device selection (kms_prime)
- * better asserts for invalid nesting of magic control blocks
- * better kernel module param handling
- * threading in tests - no igt_skip/require, working asserts

Thanks!

MAINTAINERS:

-Arkadiusz Hiler <arkadiusz.hiler@intel.com>

+Arkadiusz Hiler <arek@hiler.eu>