

draft-vpolak-mkonstan-bmwg-mlrsearch-03 (expired)

IETF-109 Online BMWG Meeting

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Draft Status

- No changes since -03 (expired September 7, 2020).
- Agreement in IETF-107 to adopt as BMWG WG draft, yes? (Checking again, as limited comments received.)
- More reviews and comments welcome.

- MLRsearch continues to be used in LFN FD.io CSIT open-source benchmarking projects to execute 1000s of benchmarking test runs as part of FD.io CSIT CI/CD pipeline.
 - NDRPDR Trending Graphs (executed weekly): <https://docs.fd.io/csit/master/trending/index.html>
 - FD.io release benchmarks:
 - VPP: https://docs.fd.io/csit/rls2009/report/vpp_performance_tests/packet_throughput_graphs/index.html
 - DPDK Apps: https://docs.fd.io/csit/rls2009/report/dpdk_performance_tests/packet_throughput_graphs/index.html

MLRsearch Sample Implementation

- A working implementation of MLRsearch is in Linux Foundation FD.io CSIT project.
 - Used for continuous measurements of NDR and PDR rates of:
 - FD.io VPP
 - DPDK L3fwd
 - DPDK Testpmd
 - Sample throughput results:
 - https://docs.fd.io/csit/rls2009/report/vpp_performance_tests/packet_throughput_graphs/index.html
 - General project info:
 - <https://wiki.fd.io/view/CSIT>
 - <https://git.fd.io/csit/>
- MLRsearch Python package published on PyPI:
 - <https://pypi.org/project/MLRsearch/>

Overview: Multiple Loss Ratio search (MLRsearch)

- MLRsearch discovers multiple packet throughput rates in a single search
 - With each rate associated with a distinct Packet Loss Ratio (PLR) criteria
- Provides much shorter execution times for cases when multiple rates need to be found:
 - For example in NFV benchmarking to discover both NDR and PDR throughput
 - NDR: Non-Drop Rate with $PLR=0$, zero packet loss
 - PDR: Partial-Drop Rate with $PLR>0$, non-zero packet loss
 - Instead of running separate binary searches for NDR and PDR.

Overview: Multiple Loss Ratio search (MLRsearch)

- MLRsearch execution time gets reduced even further
 - By using shorter trial durations in the intermediate steps
 - With only the final measurements conducted at the specified final trial duration.
- MLRsearch is a packet throughput search algorithm suitable for deterministic systems
 - As opposed to probabilistic systems

MLRsearch is compatible with RFC2544.

Example MLRsearch Run (Section 5.2.)

- Table on the right shows data from a real test run in CSIT, using the default input values as described in the draft.
- The first column is the MLRsearch phase.
- The second is the trial measurement performed
 - Aggregate bidirectional offered load in mega (10^6) packets per second, and trial duration in seconds.
- Each of last four columns show one bound as updated after the measurement
 - Duration truncated to save space.
- Loss ratio is not shown, but invalid bounds are marked with a plus sign.
- Black bold font signifies changed values.
- Blue bold font signifies results of the search.

Phase	Trial	NDR lower	NDR upper	PDR lower	PDR upper
init.	37.50 1.00	N/A	37.50 1.	N/A	37.50 1.
init.	10.55 1.00	+10.55 1.	37.50 1.	+10.55 1.	37.50 1.
init.	9.437 1.00	+9.437 1.	10.55 1.	+9.437 1.	10.55 1.
int 1	6.053 1.00	6.053 1.	9.437 1.	6.053 1.	9.437 1.
int 1	7.558 1.00	7.558 1.	9.437 1.	7.558 1.	9.437 1.
int 1	8.446 1.00	8.446 1.	9.437 1.	8.446 1.	9.437 1.
int 1	8.928 1.00	8.928 1.	9.437 1.	8.928 1.	9.437 1.
int 1	9.179 1.00	8.928 1.	9.179 1.	9.179 1.	9.437 1.
int 1	9.052 1.00	9.052 1.	9.179 1.	9.179 1.	9.437 1.
int 1	9.307 1.00	9.052 1.	9.179 1.	9.179 1.	9.307 1.
int 2	9.115 5.48	9.115 5.	9.179 1.	9.179 1.	9.307 1.
int 2	9.243 5.48	9.115 5.	9.179 1.	9.243 5.	9.307 1.
int 2	9.179 5.48	9.115 5.	9.179 5.	9.243 5.	9.307 1.
int 2	9.307 5.48	9.115 5.	9.179 5.	9.243 5.	+9.307 5.
int 2	9.687 5.48	9.115 5.	9.179 5.	9.307 5.	9.687 5.
int 2	9.495 5.48	9.115 5.	9.179 5.	9.307 5.	9.495 5.
int 2	9.401 5.48	9.115 5.	9.179 5.	9.307 5.	9.401 5.
final	9.147 30.0	9.115 5.	9.147 30	9.307 5.	9.401 5.
final	9.354 30.0	9.115 5.	9.147 30	9.307 5.	9.354 30
final	9.115 30.0	+9.115 30	9.147 30	9.307 5.	9.354 30
final	8.935 30.0	8.935 30	9.115 30	9.307 5.	9.354 30
final	9.025 30.0	9.025 30	9.115 30	9.307 5.	9.354 30
final	9.070 30.0	9.070 30	9.115 30	9.307 5.	9.354 30
final	9.307 30.0	9.070 30	9.115 30	9.307 30	9.354 30

THANK YOU !

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