

# MoonGen: Software Packet Generation for 10 Gbit and Beyond

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## 1 Introduction

Packet generation is crucial to network measurements. Despite its importance, software packet generators lack the accuracy and precision to model realistic test scenarios [1]. Hardware traffic generators provide the necessary precision and accuracy but tend to be inflexible and expensive.

MoonGen presents a novel approach to provide flexible, accurate, and precise traffic generation in software on inexpensive commodity hardware. Moreover, it features latency measurements in the sub-microsecond range. We offer MoonGen<sup>1</sup> as free software under MIT licence. For more information, we refer the interested reader to the draft of our full paper [2].

## 2 Architecture of MoonGen

Fig. 1 shows the layered structure of MoonGen. The *hardware* is managed by DPDK<sup>2</sup> to support bandwidths of  $\geq 10$  Gbit/s. This allows packet generation at line rate, 14.88 million packet/s (*Mpps*), with 64 Byte packets per CPU core; a scenario where traditional approaches are doomed to fail [3]. We have benchmarked MoonGen with up to 89 Mpps, line rate at 60 Gbit/s.

The *MoonGen core* takes care of the initialization process of DPDK and provides a simple interface for userscripts.

A *userscript* contains the entire packet generation logic. Each single packet is crafted in real-time by a user-provided script. Other packet generators with scripting APIs, e.g. Pktgen-DPDK<sup>3</sup>, offer basic configuration through scripts. Packets can only be generated by predefined patterns with these tools.

MoonGen scripts are written in Lua running on LuaJIT<sup>4</sup>. This engine is able to provide necessary performance and offers a powerful foreign-function API to interface with the underlying DPDK library.

The *master* task of a userscript contains the configuration data to set up a measurement. Userscripts also incorporate *slave* tasks generating the test traffic for measurements. Running slave functions in parallel allows

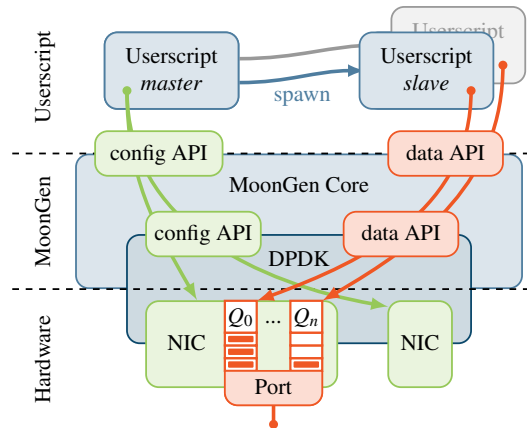


Figure 1: Architecture of MoonGen

complex processing logic with linear multi-core scaling and support for multiple NICs and queues.

## 3 Precise Timestamping

MoonGen (mis-)uses hardware features on modern commodity NICs meant for clock synchronization (via the Precision Time Protocol) for delay measurements. This achieves sub-microsecond accuracy and precision.

## 4 Live Demonstration

We will show that MoonGen reaches 14.88 Mpps (line rate) running on a single CPU core on a recent Intel CPU with a clock speed of 2 GHz while crafting each packet in real-time in a user-controlled Lua script. Moreover, we will show a live demonstration of the timestamping accuracy by determining cable lengths via time-of-flight measurements. Additionally, we present live delay measurements of a device under test with detailed histograms.

## References

- [1] BOTTA, A., DAINOTTI, A., AND PESCAPÉ, A. Do you trust your software-based traffic generator? *IEEE Communications Magazine* 48, 9 (2010), 158–165.
- [2] EMMERICH, P., GALLENMÜLLER, S., WOHLFART, F., RAUMER, D., AND CARLE, G. MoonGen: A Scriptable High-Speed Packet Generator. <http://go.tum.de/276657>, 2015. *Draft, conference tbd.*
- [3] RIZZO, L. netmap: a novel framework for fast packet I/O. In *USENIX Annual Technical Conference* (2012), pp. 101–112.

<sup>1</sup><https://github.com/emmericp/MoonGen/>

<sup>2</sup><http://dpdk.org/>

<sup>3</sup><https://github.com/Pktgen/Pktgen-DPDK/>

<sup>4</sup><http://luajit.org/>