Secure and Scalable Network Packet Processing

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Introduction
- OpenNetVM is a software-based NFV platform for scalable and flexible network computing
- Routers, firewalls or intrusion detection systems, implemented in kernel space perform sub-optimally for variable network loads
- Shared core execution of network functions is one of the latest major improvements to the platform
- NFs can be put to sleep when they don’t have packets, so that many child NFs can be created to split up the workload over the whole system

Secure TCP Processing Framework
- mTCP can be combined with openNetVM to provide TCP service capabilities
- Normally, virtualized servers use a shared memory pool for data structures, packets, and files to optimize performance
- This leads to fast throughput but decreases level of security
- Example: HTTP WebServer running as network function on OpenNetVM
  - Shared memory pool between all clients
  - All HTTP request parsing is done in the same process
- Proposal: Framework that isolates connection-based network functions from each other while maintaining high throughput

Results
- mTCP can be combined with openNetVM to provide TCP service capabilities
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- Example: HTTP WebServer running as network function on OpenNetVM
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Recent Improvements
- Shared core execution of network functions is one of the latest major improvements to the platform
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Conclusion
- Performance with small file downloads using proposed architecture is closely maintained with traditional architecture
- Increase in performance with larger sized files using custom architecture

Future research
- ONVM’s flexible NF architecture allows for integrations with other platforms, to deliver scalability and communication
- Using new openNetVM features combined with a virtual TCP stack, we can effectively serve multiple clients while preserving security and maintaining high throughput
- Apply custom architecture to different connection based services, such as Redis
- Provide dynamic NF chains, scaling, and lifecycle management from web interfaces