A Secure Network Stack for the Untrusted Cloud

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Context

- **Trusted Execution Environments** (TEE) provides **integrity** and **confidentiality** in **untrusted** environments
- **Cloud** not inherently malicious but subject to bugs or data leakage
- **Cloud** is a prime **target** of attacks
- Example of TEE: Intel SGX, ARM TrustZone, etc.

Problem

- Existing TEE-based applications rely on **untrusted** network stack
- **No isolation** from other components
- **No metadata protection**

Proposal: Shinkansen

1) Network card with encryption
2) User-space packet I/O library
3) User-space secure TCP stack
4) Stream/packet processing API for debugging, logging, etc.

Implementation

- Network card: Mellanox **SmartNIC**
- Packet I/O library: **DPDK**
- Secure TCP stack: **mTCP**
- TEE: Intel **SGX** enclave

Performance optimisations:
- Batching of network operations
- Delegation mechanism avoids transitions

Microbenchmark performance

- Intel SGX capable processor
- 10Gbps standard NIC
- 15% overhead due to enclave transitions w/ DPDK
- SmartNIC AES-GCM encryption: 477Mbps / core

Applications performance

- 9% performance overhead