# AMON: An Extensible Open Source Framework for Online Monitoring, Statistical Analysis and Forensics of Multi-Gigabit Streams

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# Motivation

- Attacks grow in variety and sophistication
- Increasing DDoS attacks, IoT explosion and vulnerabilities, scanning events, etc.
- Commercial appliances prohibitively pricey

### Our approach

- AMON All-packet MONitor
- Open-source, software-based
- Passively monitors traffic (tap)
- Runs on PF\_RING: can scale to 40Gbps+ links on commodity hardware



## Challenges

- Challenging to monitor multi-10Gbps Internet streams
- Constrained by memory and compute resources
- Industry uses Netflow -- usually heavily sampled

### **Main AMON features**

- Data products ("databricks") that couple together detection, visualization and identification
- 3D real-time of a network's traffic intensity and structure
- Boyer- Moore majority vote algorithm for heavy-hitters

# Work in Progress and Future Directions

### Programmability

- Program distributed AMON instances
- Slice network traffic (e.g., BPF filters)
- Hash-based filtering

### Scale to 40Gbps+ streams

- Currently 20Gbps on a CPU core
- Multi-core implementation as new modules, new applications (e.g., DNS) are added



### New detection plug-ins

- Databrick fusion, aggregate databricks from different sites
- Community-based detection techniques

## Data sharing

- Share data with downstream
- customers
- Privacy preserving

Tools and datasets will be made available through DHS IMPACT: <u>https://impactcybertrust.org</u> **Acknowledgements**: NSF SaTC and DHS S&T Thank You! Abhishek Balaji Radhakrishnan aradh@merit.edu

**Questions?**