Sneak-Peek: High Speed Covert Channels in Data Center Networks

Rashid Tahir*, Mohammad Taha Khan[†], Xun Gong*, Adnan Ahmed[†], Amerimad Ghassami*, Hasanat Kazmi[†], Matthew Caesar* Fareed Zaffar[†] and Negar Kiyavash*

University of Illinois at Urbana Champaign*

Lahore University of Management Sciences[†]



The Problem: Clouds, Businesses and Users

- Modern businesses face an increasing need to store sensitive information on the cloud.
- Clouds are multi-tenant infrastructures that share resources for achieving economies of scale.
- Cloud enterprises employ shared management and statistical multiplexing on physical recourses for efficient utilization.
- The necessity of shared infrastructure leads to the danger of information leakage across tenants.
- Covert and side channels are a concern as they can easily bypass network monitors and cause sensitive data exfiltration.

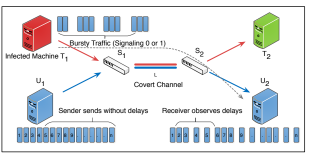
The Contributions of Our Work

- Construction of a high speed timing based covert channel.
- Derivation of a mathematical model along with analysis of an upper bound on the channel bitrate.
- Empirical evaluations of the achieved bitrate in an in-house environment as well as on EC2 and Azure clouds.
- Discussion of possible mitigation techniques for our channel.

Channel Construction and Analysis

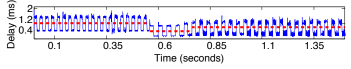
 Our channel is of a unidirectional nature and operates across virtually isolated networks

Covert Channel Message Encoding



- Our channel is modeled as a FIFO queue shared by two packet processes on different networks
- To maintain queue stability, the maximum achievable information rate proposed by our channel is 67% of the bitrate.

Adaptive Decoding Scheme



- The Adaptive decoding algorithms leverages on the following methodologies to minimize channel error rates:
 - Threshold Evaluation: Calculating accurate cutoffs for 0's & 1's
 - Bit Marking: Synchronizing clocks at the sender and receiver

Channel Evaluation

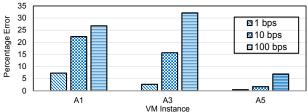
- We use a UDP based scheme to evaluate the covert channel in various environments.
- For a realistic evaluation, cross traffic is generated as temporally spaced UDP and TCP flows of varying duration and size

Achieved Error Rates

In House Cloud

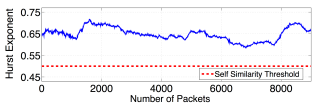
Bit Rate	Error Without Cross Traffic	Error With Cross Traffic (No Message Splitting)	Error With Cross Traffic (Message Splitting)
67 134 335	0% 0% 0%	3.30% 42.80% Error>80%	0% 0% 8.68%

Microsoft Azure



Empirical Evaluation Parameters

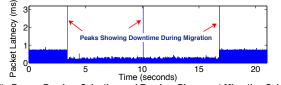
• The Hurst measure of self similarity for our covert channel remains well below the threshold of anomalous behavior.



- To optimize our channel we also consider the following empirical factors:
 - · Effect of Total Traffic Load/Network Conditions
 - · Effect of Packet Size
 - · Effect of Queuing Policy and Hypervisor

Mitigation Techniques

- Leveraging on the over-provisioned paths between nodes and high quality load balancers in data-centers, we suggest "path-hopping" to rate limit the capacity of the covert channel.
- Flow Selection: Can be done based on flow similarity, flow timing or just random.
- Flow Placement: Performed randomly, or by selecting either the earliest available or least crowded link.



Results From a Random Selection and Random Placement Migration Scheme