# CSE 363: Computer Security

# Final Project Proposal

#### **Authors:**

Cody Johnston - cody.johnston@student.nmt.edu
Cole Johnson - cole.johnson@student.nmt.edu
Colin Grandjean - colin.grandjean@student.nmt.edu
John Runyon - john.runyon@student.nmt.edu
New Mexico Institute of Mining and Technology
Socorro, NM 87801, USA

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## Introduction and Outline of Project

#### The Basics of Botnets

A botnet (the combination of the words robot and network) is a group of network enabled malware infected. Bots, the infected devices, are controlled by a central server or servers, often called the "bot-herder" or the "command and control server".

# Outline of Project

Here is what we would tentatively like to cover in each section of our paper:

- (a.) Introduction
  - (a.) What are botnets?
  - (b.) Examples of botnets
  - (c.) Famous cases of botnet attacks
- (b.) Taxonomy of Botnets
  - (a.) Architecture / Design
  - (b.) Communication Methods
  - (c.) Purpose
- (c.) Attack Vectors
  - (a.) Vulnerabilities
  - (b.) Phishing
  - (c.) Worm-Like
  - (d.) External Devices
- (d.) Mitigation Techniques
  - (a.) Firewalls
  - (b.) Intrusion Detection Systems (IDS)
  - (c.) Challenge and Response Tests
- (e.) Experimentation

- (a) Existing botnet frameworks
- (b) Developing a basic botnets
- (c) Implementing mitigation techniques (if time permits)

#### Taxonomy of Botnets

Botnets can be constructed in a number of ways and fulfill many different purposes for an attacker. They can either be centralized, using a client-server model, or decentralized, using a peer-to-peer model.

#### **Attack Vectors**

Botnets exploit various attack vectors to infect devices and expand their network. The most common methods that botnets use are exploiting vulnerabilities, phishing, worm-like propagation, and using external devices. Botnets exploit vulnerabilities such as unpatched software, misconfigurations, and security loopholes found within operating systems, applications, or IoT devices.

### Mitigation Techniques

There any a myriad of different techniques that try to mitigate the damage caused by botnets, or limit their spread altogether. We would like to focus on a few different techniques: firewalls, intrusion detection systems, and challenge response tests.

# Experimentation

We first plan to look into existing botnet frameworks to examine their methods and features. After research into frameworks, we plan to build a simulated botnet, with various bot devices running in containers. Using a modularized approach we can change the purpose of the botnet dynamically to explore the differences. We plan to compare botnet communication and architecture methods by running a set of tasks for the

#### Conclusion

Our project will explore botnets in a variety of different contexts.