

Announcements

- Project progress report due Thursday at 11:59pm (by email)
- Guest lectures
 - Thursday: David Brumley
 - Application partitioning
 - Timing attacks
 - Tuesday: Liam O'Brien
 - Re-engineering

Tools for Generating and Analyzing Attack Graphs

Paper by Oleg Sheyner
and Jeannette Wing

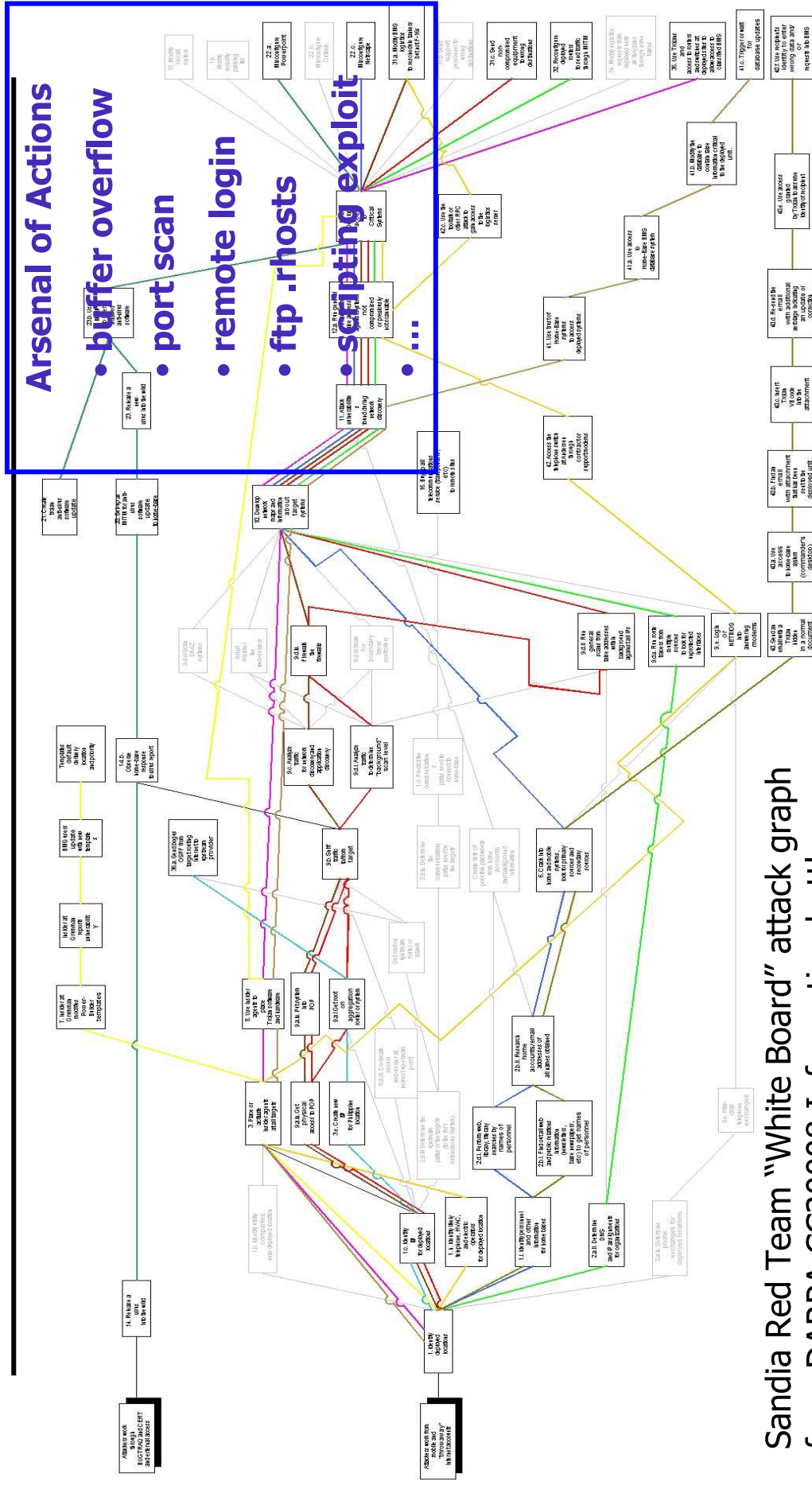
Slides adapted from a presentation by Jeannette Wing
Used by permission

17-654/17-765
Analysis of Software Artifacts
Jonathan Aldrich

Attack Graphs

- Analyzing the security of a network
 - Heterogeneous hardware and software
 - Complex connectivity
 - Difficult to ensure complete lack of security holes
- Defense in depth
 - Multiple layers
 - Multiple firewalls
 - Authentication
 - Limited privilege
 - Achieving root access on machine X may require multiple steps
 - Get inside firewall
 - Scan network for vulnerabilities
 - Get user access to machine
 - Get root access to machine
- Question: how does security of whole system depend on parts?

Example of Attack Graph Developed by a Professional Red Team Drawn By Hand



Sandia Red Team "White Board" attack graph from DARPA CC2008 Information battle space preparation experiment

Problem Statement

- **Problem:** Generating attack graphs by hand is tedious, error-prone, and impractical for large systems.
- **Our Goal:** Automate the generation and analysis of attack graphs.
 - Generation
 - Must be fast and completely automatic
 - Must handle large, realistic examples
 - Should guarantee properties of attack graphs
 - Analysis
 - Must enable security analysis by system administrators
 - Should support incremental, partial specification

Overview of Our Method

System Model Security Property



Attack Graph

Phase 1

Annotations

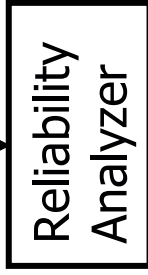
Query: *What actions are necessary for the intruder to succeed?*



Attack Subgraph

Phase 2

Query: *What is the likelihood that the intruder goes undetected?*



Probabilistic Attack Graph

...

Query: *What is the intruder's risk of discovery during an attack?*



Payoff Attack Graph

Why Model Checking?

- Pragmatic reasons
 - Off-the-shelf technology
 - Major verification success story
- Technical reasons
 - Fast, automatic
 - Large state spaces
 - Handles safety and liveness properties
 - *Generates counterexamples*

Counterexample = Attack

$$\Phi \equiv \mathbf{AG\ p}$$

single counterexample = violation of Φ
= path by which intruder succeeds
= attack

For example,

$\Phi \equiv \mathbf{AG}$ (intruder does not have admin access to host H)

Hence, an attack (violation of Φ) is an example of how the intruder can gain unauthorized access to H.

Definition of Attack Graph

- Given
 - a finite state model, M , of network
 - a security property Φ
- An **attack** is an execution of M that violates Φ .
- An **attack graph** is a set of attacks of M .

Properties of Attack Graphs

- **Sound**
 - An attack generated violates Φ .
- **Exhaustive**
 - All possible attacks are represented in G .
- **Succinct**
 - Only relevant states are contained in G .
 - Only relevant transitions are contained in G .

We developed two algorithms that satisfy these properties.

Explicit-State Attack Graph Generation Algorithm

Inputs

- M
 - $\Phi = \text{LTL property (safety or liveness)}$
- $\Box(\text{request}) \Rightarrow \Diamond(\text{response})$

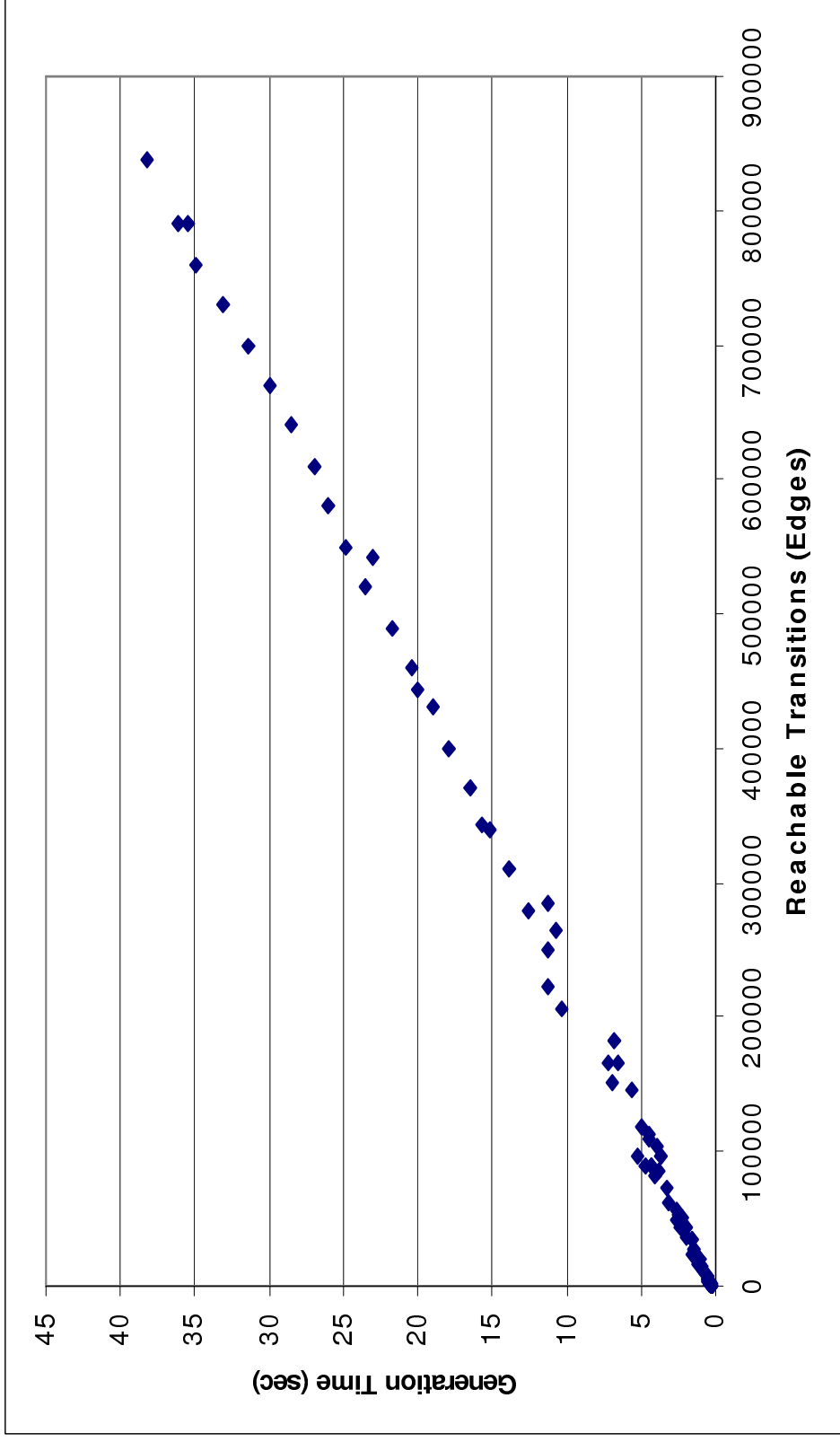
Output

- Attack graph G s.t. $L(G) = L(M) \setminus L(\Phi)$

Algorithm

1. Interpret network model M and security property Φ as Buchi automata [Gerth et al.95].
 - M and Φ induce languages $L(M)$ and $L(\Phi)$.
2. Compute intersection $M \cap \sim\Phi$ of Buchi automata.
 - $L(M \cap \sim\Phi) = L(M) \setminus L(\Phi) =$ executions of M that violate Φ .
3. Derive G from strongly connected components of intersection automaton [Tarjan72].

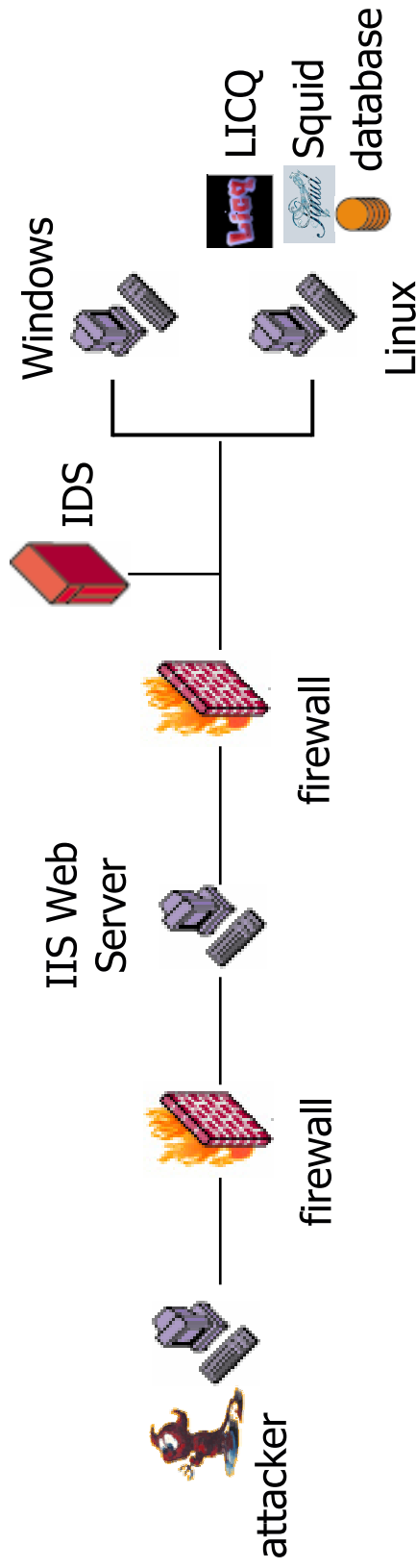
Performance (Explicit-State)



Linear coefficient 1.12×10^{-4}

Linear Regression $R^2 = 0.9967$

An Illustrative Example



	Action Arsenal	Always Detected
IIS buffer overflow:	remotely get root	×
Squid portscan:	port scan	×
LICQ remote-to-user:	gain user privileges remotely	✓
scripting exploit:	gain user privileges remotely	×
local buffer overflow:	locally get root	×

Modeling a Network and Intruder

- Set of hosts H
 - running **services**
 - **CVE** vulnerabilities
 - **trust** relationships
 - misc. **configuration**
- Intruder
 - **store** of knowledge
 - **privileges** on each host
- Set of networks N
 - each network $n \in N$ is a subset of H
 - connectivity: $P \subset N \times N$
models firewalls, packet filter rules, physical links
- Set of actions A
 - preconditions
 - postconditions
- Intrusion detection systems
 - placement: $P \subset N \times N$
 - **detectability** per action

Modeling Attacks

IIS Buffer Overflow. This remote-to-root action immediately gives a remote user a root shell on the target machine.

action IIS-buffer-overflow is

intruder preconditions

$phvl(S) \geq \text{user}$

$phvl(T) < \text{root}$

network preconditions

$w3svct$

$R(S, T, 80)$

intruder effects

$phvl(T) := \text{root}$

network effects

$\neg w3svct$

end

User-level privileges on host S

No root-level privileges on host T

Host T is running vulnerable IIS server

Host T is reachable from S on port 80

Root-level privileges on host T

Host T is not running IIS

Modeling Attacks

Squid Port Scan. The *Squid* port scan action uses a misconfigured *Squid* web proxy to conduct a port scan of neighboring machines and report the results to the intruder.

```
action squid-port-scan is
  intruder preconditions
     $plvl(S) = \text{user}$ 
     $\neg \text{scan}$ 
  network preconditions
     $\text{squid}_T$ 
     $R(S, T, 80)$ 
  intruder effects
    scan
  network effects
     $\emptyset$ 
end
```

User-level privileges on host S

We have not yet performed a port scan

Host T is running vulnerable Squid proxy

Host T is reachable from S on port 80

We have performed a port scan on the network

No changes to the network component

Modeling Attacks

LICQ Remote to User. This remote-to-user action immediately gives a remote user a user shell on the target machine. The action rule assumes that a port scan has been performed previously, modeling the fact that such actions typically become apparent to the intruder only after a scan reveals the possibility of exploiting software listening on lesser-known ports.

```
action LICQ-remote-to-user is
  intruder preconditions
     $plvl(S) \geq \text{user}$ 
     $plvl(T) = \text{none}$ 
    scan
  network preconditions
    licqT
     $R(S, T, 5190)$ 
  intruder effects
     $plvl(T) := \text{user}$ 
  network effects
     $\emptyset$ 
end
User-level privileges on host S
No user-level privileges on host T
We have performed a port scan on the network
Host T is running vulnerable LICQ software
Host T is reachable from S on port 5190
User-level privileges on host T
No changes to the network component
```

Modeling Attacks

Scripting Action. This remote-to-user action immediately gives a remote user a user shell on the target machine. The action rule does not model the social engineering required to get a user to download a specially-created Web page.

```
action client-scripting is
  intruder preconditions
     $p_{lvl}(S) \geq \text{user}$ 
     $p_{lvl}(T) = \text{none}$ 
  network preconditions
    scriptingT
     $R(T, S, 80)$ 
  intruder effects
     $p_{lvl}(T) := \text{user}$ 
  network effects
     $\emptyset$ 
end
```

User-level privileges on host S

No user-level privileges on host T

HTML scripting is enabled on host T

Host S is reachable from T on port 80

User-level privileges on host T

No changes to the network component

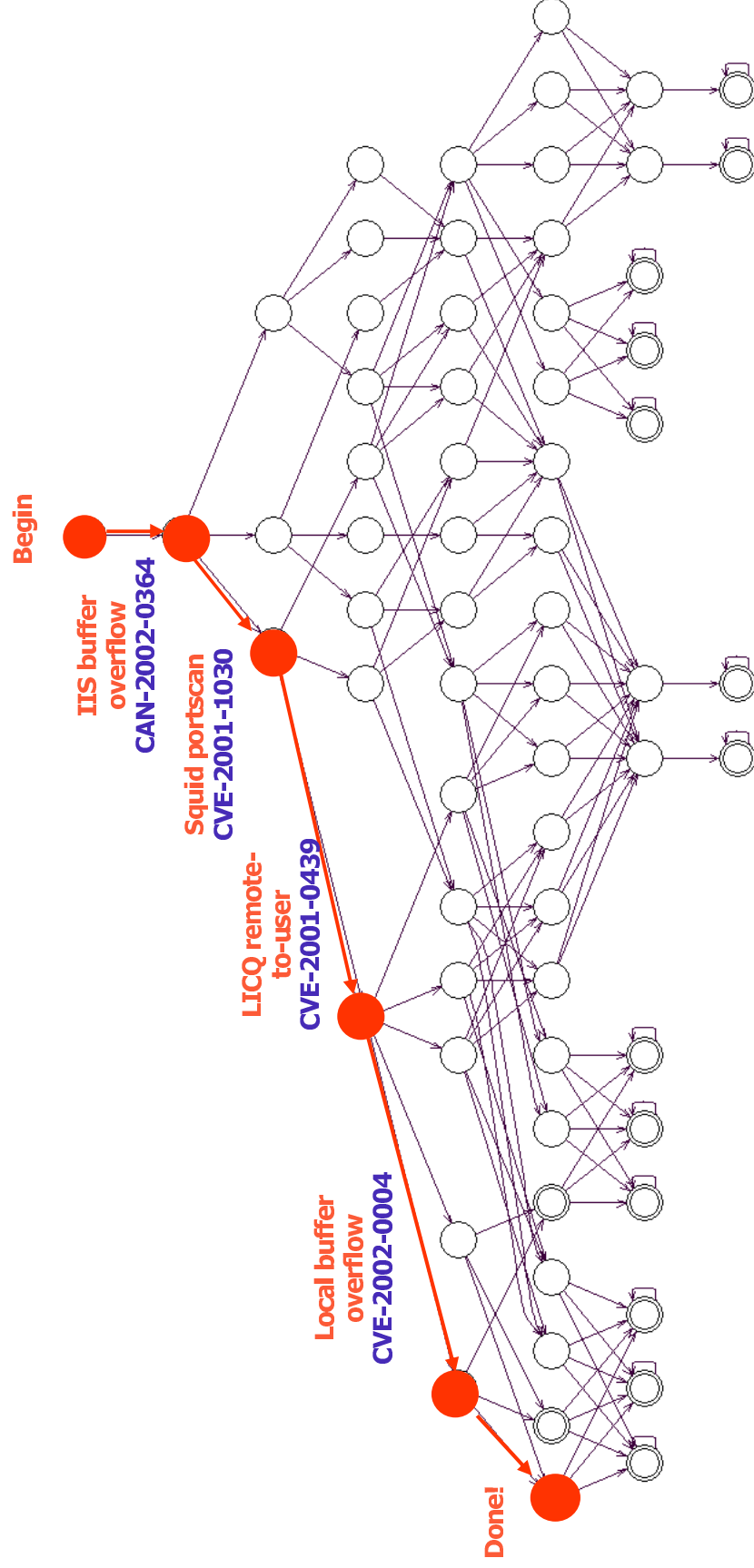
Modeling Attacks

Local Buffer Overflow. If the intruder has acquired a user shell on the target machine, this action exploits a buffer overflow vulnerability on a *setuid* root file (in this case, the *at* executable) to gain root access.

```
action local-setuid-buffer-overflow is  
intruder preconditions      phvl(T) = user      User-level privileges on host T  
network preconditions      vul-atT      There is a vulnerable at executable  
intruder effects          phvl(T) := root      Root-level privileges on host T  
network effects           $\emptyset$       No changes to the network component  
end
```

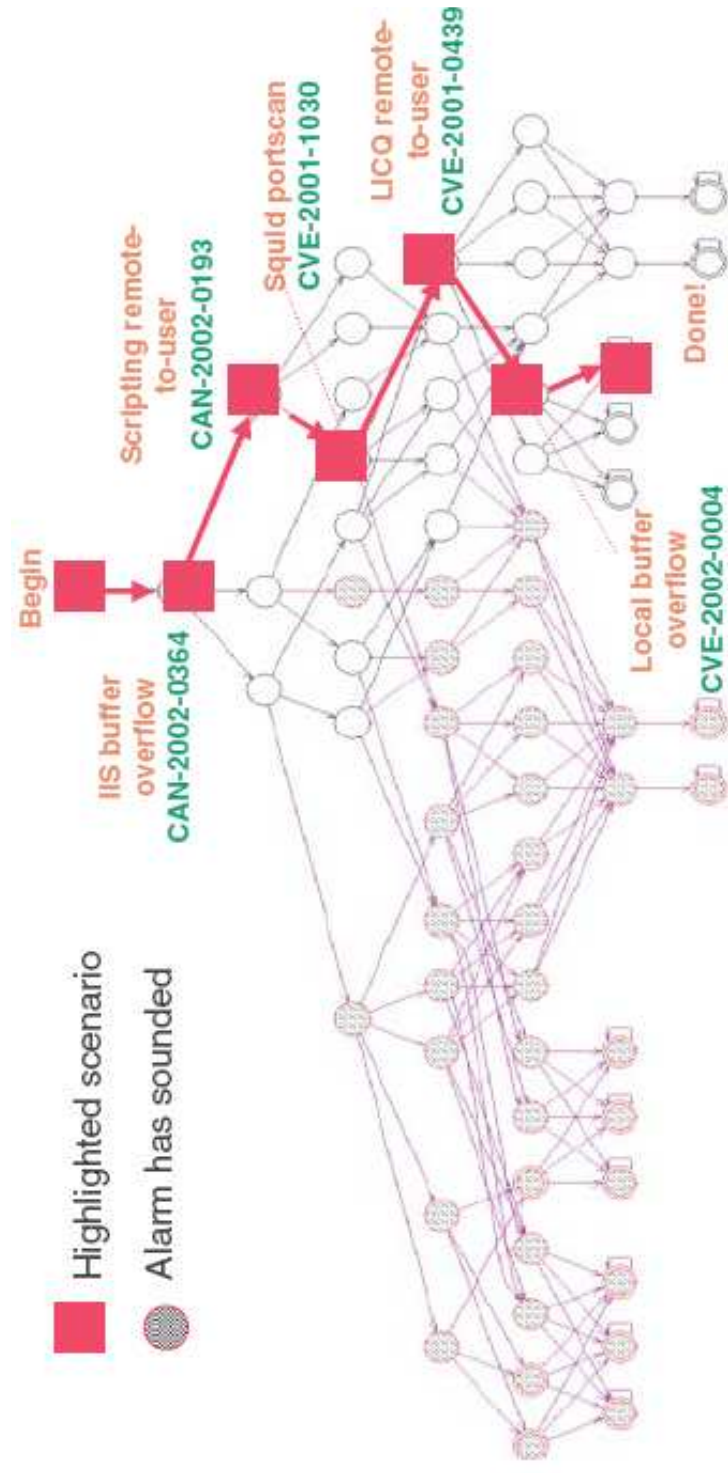
Example Attack Graph

$\Phi = G(\text{intruder.privilege}(\text{Linux}) < \text{root})$



Example Attack Graph: avoiding the IDS

$\Phi = G(\text{intruder.privilege}(\text{Linux}) < \text{root})$



Overview of Our Method

System Model Security Property



Attack Graph

Phase 1

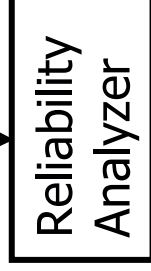
Annotations

Query: *What actions are necessary for the intruder to succeed?*



Attack Subgraph

Query: *What is the likelihood that the intruder goes undetected?*



Probabilistic Attack Graph

...

Query: *What is the cost benefit of deploying this security measure?*



Payoff Attack Graph

Phase 2

Minimization Analysis

Scenario: The system analyst must decide

- among several different firewall configurations, or
- among several vulnerabilities to patch, or
- among several intrusion detection systems to set up, each of which prevents different subsets of actions.

What should he do?

Problem Question (Minimum Critical Set of Actions): What is a minimum set of actions that must be prevented to guarantee the intruder cannot achieve his goal?

Solution (Sketch):

1. Reduce MCSA to Minimum Hitting Set (MHS) Problem [JSW02].
2. Reduce MHS to Minimum Set Covering (MSC) Problem [ADG80].
3. Use textbook Greedy Approximation Algorithm to approximate solution [CLR85].

Minimum Critical Set of Actions

A = the set of actions available to the intruder

Def 1: A set of actions C is **critical** if the intruder cannot achieve his goal using only actions in $A \setminus C$.

Def 2: A critical set of actions C is **minimum** if there is no critical action set of smaller size.

Def 3: A set of actions $A' \subseteq A$ is **realizable** if the intruder can achieve his goal using only actions in A' .

Minimum Critical Set of Actions (MCSA):

Given a set of actions A and an attack graph G , find a minimum critical action subset $C \subseteq A$.

Finding a minimum set: NP-complete

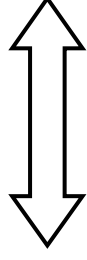
Reduction to Minimum Hitting Set Problem

Minimum Hitting Set (MHS):

Given a collection C of subsets of a finite set S , find a minimum subset $S' \subseteq S$ such that each subset in C contains at least one element from S' .

MCSA:

Collection of realizable sets of actions



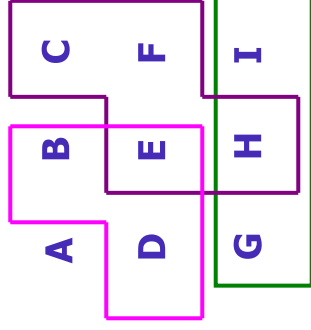
MHS:

Collection of subsets C

MCSA and **MHS** are polynomially-equivalent.

[JSW02b] Jha, Sheyner, Wing, "Two Formal Analyses of Attack Graphs," Computer Security Foundations Workshop, Nova Scotia, June 2002.

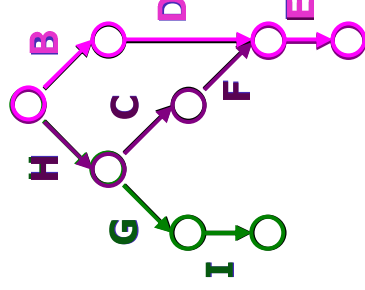
Sketch of Reduction from MCSA to MHS



$$S_1 = \{G, H, I\}$$

$$S_2 = \{C, E, F, H\}$$

$$S_3 = \{B, D, E\}$$



$$\text{E.g., } S' = \{H, D\}$$

Reduction of MHS to Minimum Set Covering

Minimum Set-Covering (MSC):

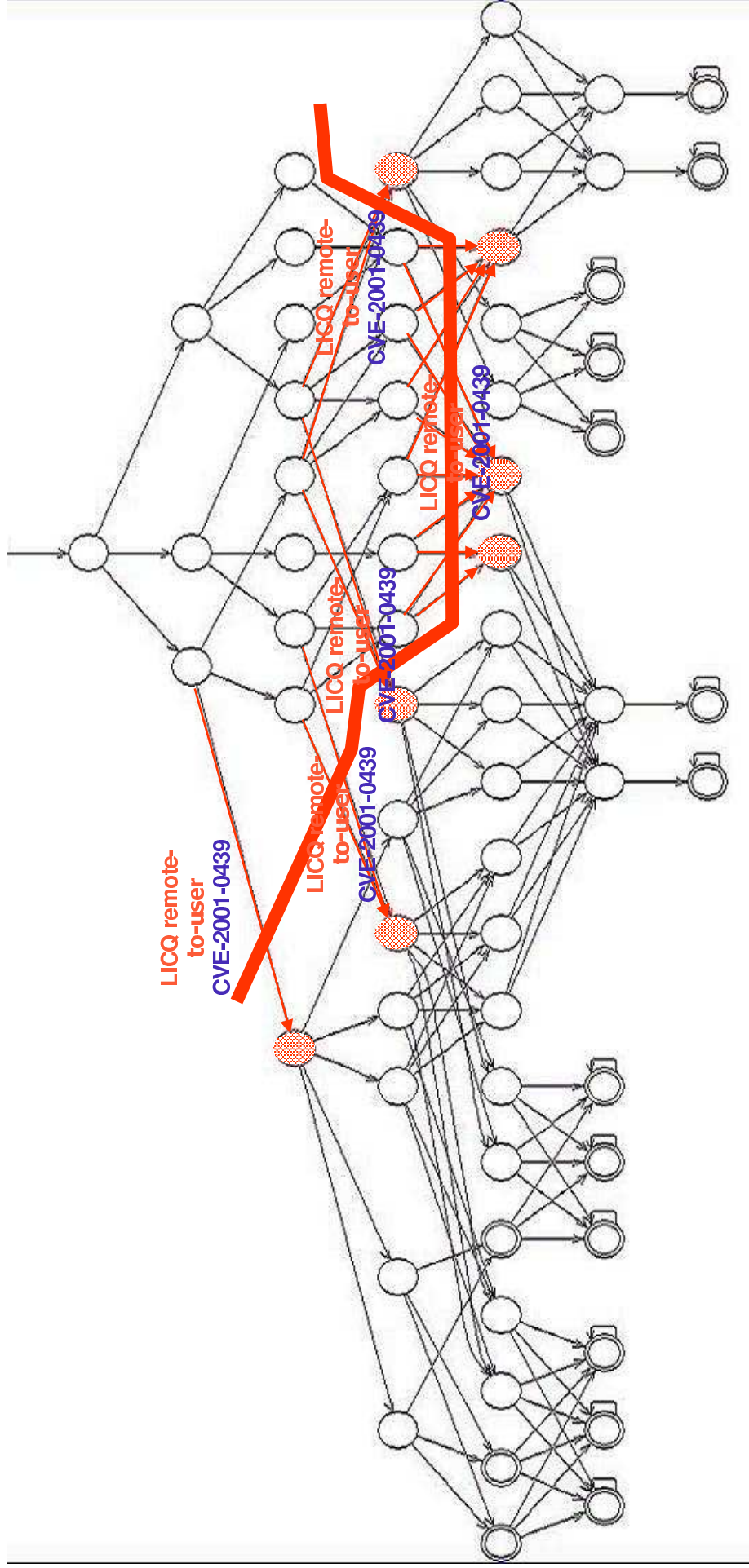
Given a collection C of subsets of a finite set S that covers S , find a minimum sub-collection $C' \subseteq C$ that covers S .

MHS and **MSC** are polynomially-equivalent [ADP80].

Use textbook Greedy Approximation Algorithm for **MSC** [CLR85, p. 975.]

LICQ Coverage

$\Phi = G(\text{intruder.privilege}(\text{Linux}) < \text{root})$



Other Minimization Analyses [S04, JSW02b]

Scenario: The system analyst has a set of measures, M , each of which prohibits a subset of actions.

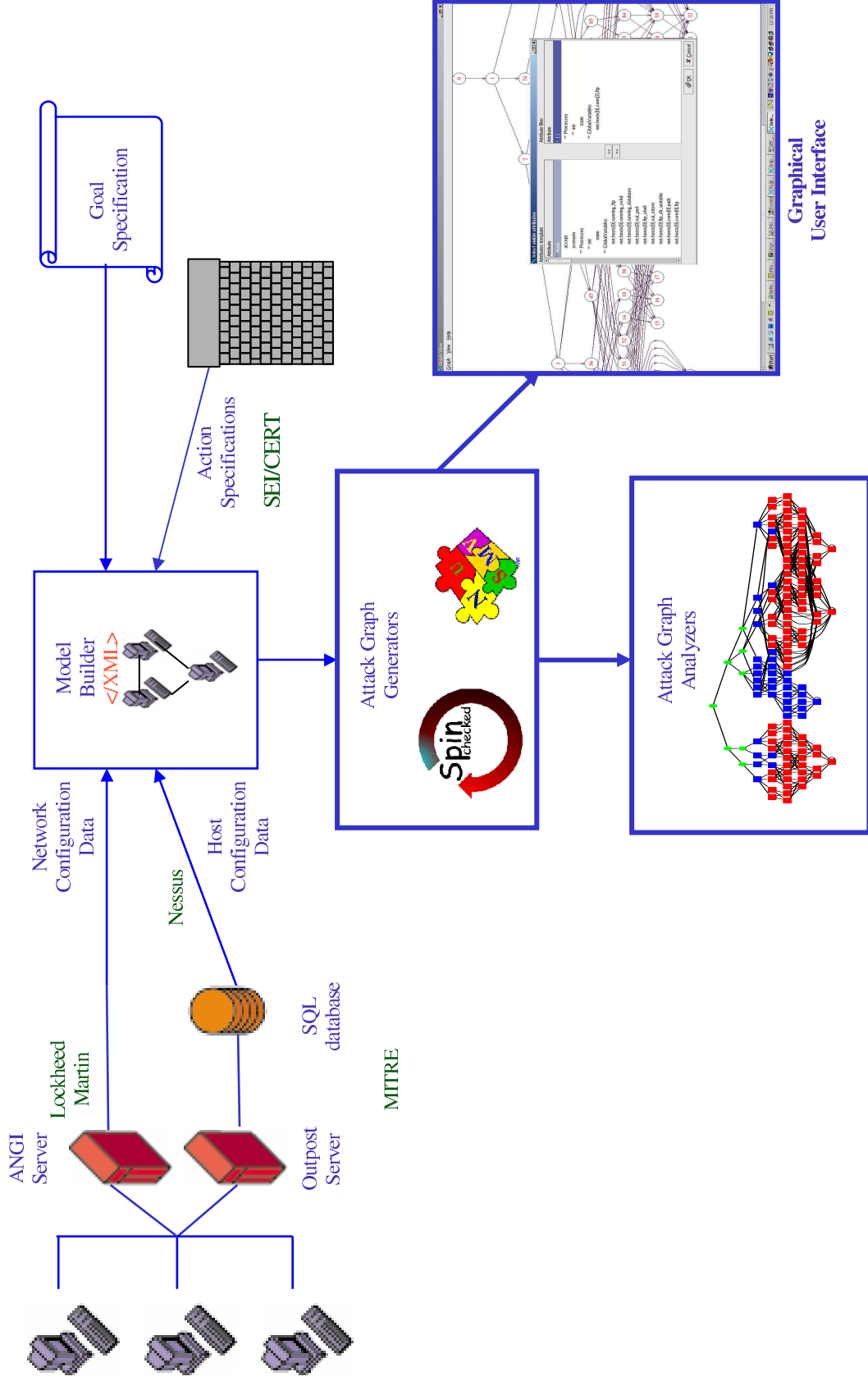
E.g., $M = \{\text{packet filter firewall, application firewall, smart cards, one-time passwords, authentication policy servers, VPNs, anti-virus software, email filters, database encryption, host-based IDS, net-based IDS, network monitors, auditing, key stroke replicator, log analysis, forensic software, hardened O/S}\}$

Problem Question: What is a smallest subset of measures he can deploy to make the system safe? [S04]

Solution Approach: Greedy algorithm with provable bounds.
General case is NP-complete (slightly more complex than minimum cover problem).

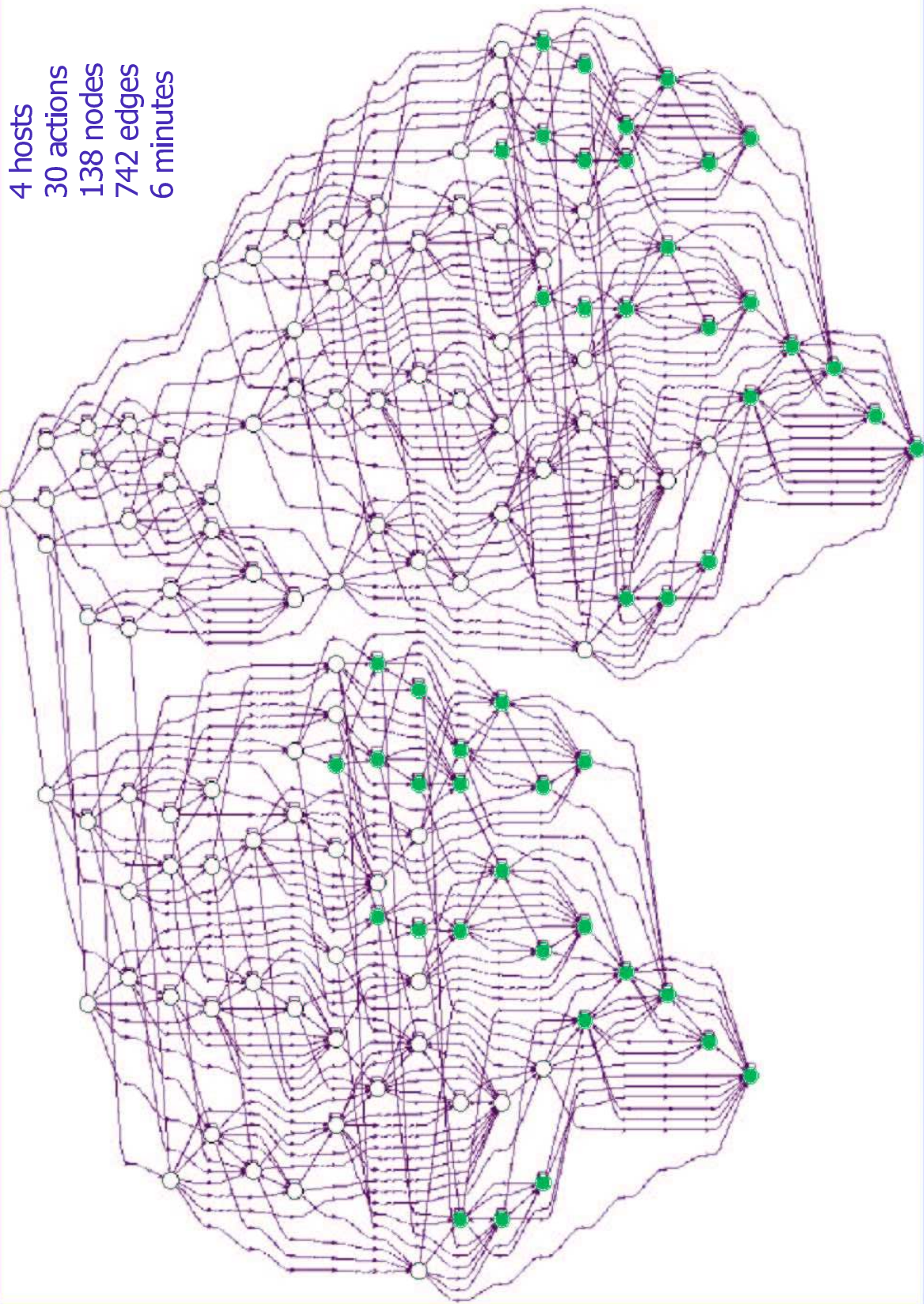
Status of Tool Suite

Thanks to Oleg Sheyner,, Roman V. Lototski,
Alexey Roschyna, Arvind Kannan, and Meera Sridhar





Φ = Attacker gains root access to Host 1.

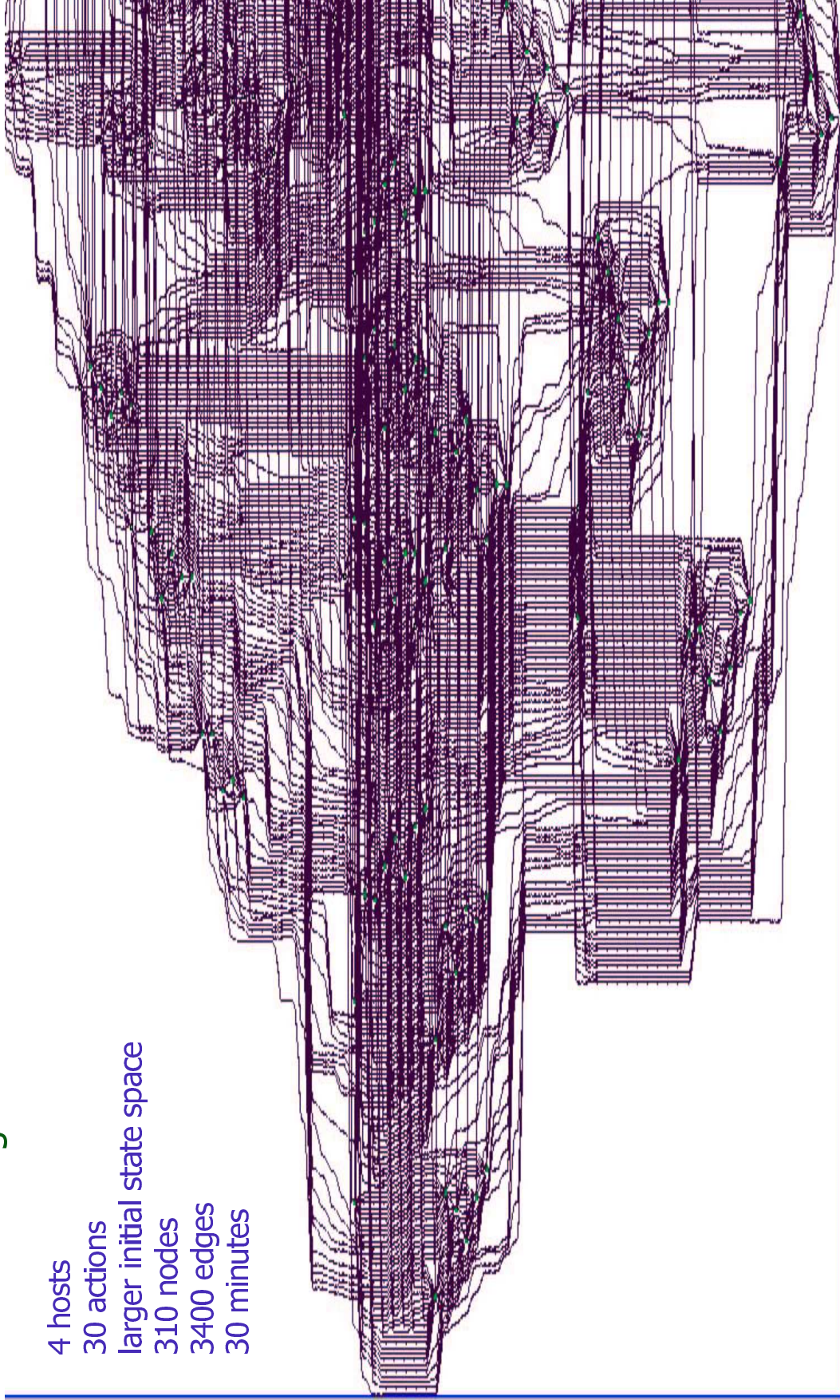


4 hosts
30 actions
138 nodes
742 edges
6 minutes

A Graph Larger than Fits on Your Screen

Φ = Attacker gains root access to Host 1.

4 hosts
30 actions
larger initial state space
310 nodes
3400 edges
30 minutes



Total nodes num:310 Total edges num:3400 Sel nodes num:0 Sel edges num:0

XML Specification of a Host

```
<host name="lin" ip="192.168.0.4" network="internal">  
  <services>  
    <Squid/>  
    <IICQ/>  
    <database/>  
  </services>  
  <connectivity>  
    <remote id="ferrari">  
      <W3SVC/> </remote>  
    <remote id="smilla">  
      <ftp/> <sshd/> </remote>  
  </connectivity>  
</cve>  
<CVE_2002_0004/>  
<CVE_2001_1030/>  
<CVE_2001_0439/>  
</cve>  
</host>
```

```
<host name="lin" ip=|Outpost|>  
  <services source=|Nessus|>  
    <connectivity source=|ANGI|>  
      <cve source=|Outpost|>  
    </host>
```

Current Work

- **Input to graph generation**
 - Building a library of action specifications
 - To describe majority of CERT advisories, MSR security bulletins, Symantec, ...
 - Starting point: CERT database of 100+ rule-based specs
 - Goal: Discover new attacks
- **More experimentation and analyses**
 - Run tools over different security properties and system models
 - Goal: Push on limits of state-space explosion problem.
 - Dynamic analysis
 - Goal: Adapt to on-going attacks.
- **Scenario graphs**
 - Application to other domains, e.g., test-case generation, embedded systems