CSci 4271W Development of Secure Software Systems Day 4: Auditing and Threat Modeling 1

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Outline

Integer overflow discussion

Code auditing

Threat modeling

Integer input parsing Loop bound Input is first parsed with strtol Encopied to signed integer; overflow clamped and ignored Then copied to signed int For (int i = 0; i < num_objs; i++)</td> But any 32-bit int value can be produced by a program input num_objs negative or zero will read nothing at all







Threat model and taint

- Vulnerability depends on what an attacker might control
- Another word for attacker-controlled is "tainted"
- Threat model is the best source of tainting information
 - Of course, can always be conservative



Ideal: proof

Given enough time, for each dangerous spot, be able to convince someone:

- Proof of safety: reasons why a bug could never happen, could turn into assertions
- Proof of vulnerability: example of tainted input that causes a crash

Auditing exercise

- BCLPR is a buggy program from a previous year's 5271
- This code has at least three buffer overflow bugs: where are they?
- Are all the bugs *exploitable*? As an attacker, could you use them?

http://www-users.cselabs.umn.edu/classes/ Spring-2021/csci4271/slides/02/bclpr.c



Integer overflow discussion

Code auditing

Threat modeling

Why threat modeling? Think about and describe the security design of your system Enumerate possible threats Guide effort spent on combating threats Communicate to customers and other developers

Why a structured approach?

- 🖲 Goal is to avoid missing a threat
- Enumerate vectors for threats
- Enumerate kinds of threats per vector
- Convince readers of the model's completeness













- Making a program use the wrong file
- False address on network traffic

Tampering threat examples

Modifying an important file

- Rearranging directory structure
- Changing contents of network packets

Repudiation threat examples

- erforming an important action without logging
- Destroying existing logs
- Add fake events to make real events hard to find or not credible

Info. disclosure threat examples

Eavesdropping on network traffic

- Reading sensitive files
- Learning sensitive information from meta-data

DoS threat examples

- Flood network link with bogus traffic
- Make a server use up available memory
- Make many well-formed but non-productive interactions

Elevation of privilege threat examples

- Cause data to be interpreted as code
- Change process to run as root/administrator
- Convince privileged process to run attacker's code