Introduction to Computer Security
Term Paper Assignment
Winter 2007
September 20, 2007

For this course we expect every student to write a broad term paper on a topic area in computer security. We do not expect original research, but we do expect a student to gain in-depth knowledge in a specific area of interest. In other words, you should write a survey paper (or "white paper") that attempts to 1) explore the problem space and 2) explore the solution space for a particular area.

The paper should meet the standards of scholarship of a paper to be submitted for publication. The paper should be written in your own words. All sources consulted should be explicitly cited. Bibliographic entries should be complete. Direct quotation should only be used when appropriate. All direct quotations should be clearly identified in the text. Plagiarism is a violation of academic integrity. When such violations are discovered a grade of 0 will be given on the assignment and the infraction will be documented and reported according to university policy.

**Deliverables**

By the midterm, you should have a topic in hand, and should turn in the following for criticism:

1. Title, author name (you), abstract, and outline for your paper. The more detailed the outline, the better.

2. An annotated bibliography for your paper that includes between 5-10 seminal papers for the topic in question. Each paper should have a 1-2 paragraph abstract written for it by you that summarizes the important parts of the paper.

   In general, the source is ideally a book, journal article, or conference article. A bibliography with all web URLs will not be looked upon favorably. (However in the case of buffer exploits, ironically many important papers are on-line as they have been written by the hacker community). The point of the source information is to help the reader find the original paper. Thus it is acceptable here to list both an original source, and a web URL if available.

The final paper should ideally be 10-15 pages long and should not be longer than 20 pages. It is due at the beginning of the last lecture.
Suggested Topics

- The use of computers in elections. A survey paper might review the different kinds of voting machines, discuss their level of automation, discuss vulnerabilities inherent in their design, and summarize vulnerabilities found with specific implementations. Note: this issue is not limited to the United States.

- Intrusion Detection. Write a survey paper on one aspect of intrusion detection including any of the following as the general topic area:
  - algorithms used in machine intelligence approaches including Bayesian MI (algorithms in question may be used in spam detection as an example)
  - honeypots, honeynets, and darknets
  - botnets
  - evolution and detection of p2p-based network protocols

- Exploit writing by hackers, in particular a history and analysis of buffer overflow exploits including solutions for this problem is one possibility. A recent book on rootkits on windows systems might also be another avenue for exploration.

- A compare and contrast paper on Acceptable Use Policies from three institutions (see attached page). SANS has sample policies at: http://www.sans.org/resources/policies/. One could also attempt a paper focusing on security policy considerations at institutions in terms of interaction with law enforcement. http://www.sans.org/score/faq/law_enf_faq/

- Some area of mutual interest to you and the instructor/s. Term papers in the past have been written on steganography. (see http://www.jjtc.com/Steganography/ for a starter bibliography page). Tempest radiation is another possible topic (start with Ross Anderson).

Getting Started

Both texts have excellent bibliographies. At the end of every chapter Bishop gives an excellent road-map to the original sources for every topic he covers. The library is another excellent starting place for research papers. In addition, two particularly useful web resources are citeseer http://citeseer.ist.psu.edu/ and google scholar pages http://scholar.google.com.

The Scholarship Skills class web page lists several useful resources, including writing guides and handbooks http://web.cecs.pdx.edu/~sheard/course/Sko1SkillsW06/index.html.

PSU has a writing center http://www.writingcenter.pdx.edu/. Students with limited writing experience found this resource particularly helpful.
Here are starting points for two of the suggested topics. If you select one of these topics please find additional sources as well. If you use only these sources your grade will be no higher than a B.

- Intrusion detection:
  
  
  
  
  

- Buffer overflow exploits:
  
  
  
  

- Denial of Service

  The following is a rather interesting paper (on the subject of exploits) that could possibly be worked into a more general discussion of network-based exploits or denial of service attacks: