Kick-off: Control Flow Integrity Based Security

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Outline

1. Organization and Requirements
2. Grading
3. Time Table
4. Seminar Topics
5. Literature Research
6. Next Steps
7. Q&A
The seminar will be organized as a scientific conference:

1. Familiarization phase (approx. 2 Week)
2. Manufacturing phase (approx. 6 Week)
3. Review phase (approx. 2 Week)
4. Improvement phase (approx. 2 Week)
5. Talk preparation (approx. 1 Week)
6. Talk and Discussion
Requirements

Report Elaboration
- Delivery of a scientific paper with minimum 10 pages in length
- Usage of \LaTeX is mandatory for all
- Formatting with the \LaTeX-Style of Springer (LNCS)

Reviews
- Each one of you creates two anonymous reviews about other two reports
- Size of the one review: approximately one page in \LaTeX
- Additionally each of you will get an review from us

Presentation
- Preparing of the presentation (Tool free choice)
- 30 minutes presentation
- Afterwards 15 minutes discussion
The Grading is comprised of all personal contributions of this seminar and is composed of:

- Report (50%)
- Presentation (25%)
- Delivered review (15%)
- Participation and discussion (10%)
<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>04.07.</td>
<td>Kick-off</td>
</tr>
<tr>
<td>18.10. - 27.01.</td>
<td>Regular meetings (presence mandatory)</td>
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<tr>
<td>31.10.</td>
<td>Delivery of the literature research, Outline of the report</td>
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<tr>
<td>09.11. - 12.12.</td>
<td>Presentations</td>
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<tr>
<td>Bis 19.12.</td>
<td>End of the presentation phase and delivery of the 1. version of the report</td>
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<tr>
<td>09.01.</td>
<td>Distribution of the review topics; one email; 2 reports/student</td>
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<tr>
<td>16.01.</td>
<td>Delivery of the reviews to me over email, two pdf files</td>
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<tr>
<td>23.01.</td>
<td>Return of the reviews to the students</td>
</tr>
<tr>
<td>30.01.</td>
<td>Final report delivery in email format and in one pdf file</td>
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Before we go to the topics...

Questions, comments, need for discussion?
Seminar Topics
Overview

1. Only virtual calls based attack on C++ applications
2. ROP based attack demonstrating that coarse grained CFI is not sufficient
3. Binary based protection of vTables using CFI
4. Binary based CFI protection against vTables hijacking
5. Clang compiler based CFI protection against vTables hijacking
6. GCC and LLVM compiler based CFI protection for complete systems
7. Attack paper addressing the ineffectiveness of CFI based protection
8. Attack paper demonstrating the ineffectiveness of Control Pointer Integrity (CPI)
9. CFI based protection for JavaScript based applications
10. CFI based protection for iOS applications
11. CFI based protection for binaries based on shadow stacks
12. Dynamic function calls protection based on virtual function type enforcement and vTable pointer sanitization
Topic assignment

- Who wants which topic?
Goal:

- To find relevant literature
- Main arguments, Techniques or Approaches...
  1. find,
  2. understand,
  3. explain,
  4. prove them
- Structure Topics
  - Report structure
## Literature Research & Sources

### Good
- Books, Library
- [http://portal.acm.org/](http://portal.acm.org/)
- [http://www.springerlink.com/](http://www.springerlink.com/)
- [http://www.computer.org/](http://www.computer.org/)
- [http://citeseer.ist.psu.edu/](http://citeseer.ist.psu.edu/)
- [http://scholar.google.com/](http://scholar.google.com/)
- [http://dblp.uni-trier.de/](http://dblp.uni-trier.de/)

### Wrong
- Heise-Newsticker
- Wikipedia
- e.g., *Website XYZ*
Access to Literature

Through the Authors Website
- Authors publish the papers mostly on their websites
- Other resources can be found through Google Scholar

Through Springer, ACM, IEEE
- Download of papers costs
- TUM has full rights to download papers
- Usage on an Proxy-Server required:
  www.lrz.de
- Access through the proxy in the TUM web is restricted
Next Steps

\textbf{\LaTeX - Introduction}

- Is there the need?
- Schedule a date?

\textbf{ToDos in the Familiarization phase}

1. Literature research
2. Create report structure
Q&A?