A Clinic to Teach Good Programming Practices

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Problem Statement

- Few students write well-written programs
  - Curriculum already crowded
  - Emphasis in *most* courses on getting programs working right

- Key question: *how can we improve quality of programs that students write throughout undergraduate, graduate work?*
Secure Programming

- Meaningless without definition of “security”
  - Some requirements implicit
- Notions usually implicit here
  - Robustness: paranoia, stupidity, dangerous implements, can’t happen here
  - Security: program does not add or delete privileges, information unless specifically required to do so
- Really, just aspects of software assurance
Writing Clinics

- Students must know how to write
  - Critical in all majors requiring communication, literary analysis skills
- Many don’t
  - Majors provide support for writing in classes (law, English, rhetoric, etc.)
- Does not add material to curriculum
  - Instructors focus on content, not writing
- Provides reinforcement
Secure Programming Clinic

- **Genesis**: operating system class
  - TA deducted for poor programming style
  - *Dramatic* improvement in quality of code!
- Programming foundational in CS, just like writing in English (and, really, all majors ...)
  - Clinicians assume students know some elements of style
  - Level of students affect what clinic teaches
How Clinic Functions

- Assist students
  - Clinicians examine program, meet with student to give feedback
  - Clinic does not grade style

- Assist instructors
  - Clinic grades programs’ styles
  - Meet with students to explain grade, how the program should have been done

- Readers can focus on program correctness
Analysis

- Assist students
  - Strictly adjunct to existing classes
  - Instructor has to incorporate use of clinic into deadlines, assignments, grading

- Assist instructors
  - Students ignore feedback, get lower grade
  - Clinicians must take different instructor grading styles into account

**Interaction with students critical**
Experience

- Tested in computer security class at UC Davis
  - Class emphasizes robust, secure programming
- Setup for class
  - Class had to analyze small program for security problems
  - Class applied Fortify code analysis tool to larger program, and traced attack paths
The Program

- Write program to check attributes of file; if correct, change ownership, permissions
  - If done wrong, leads to TOCTTOU flaw
- Students **had** to get program checked at clinic **before** submitting it
  - Students sent program to clinician first
  - Clinician reviewed program before meeting with student
  - Student then could modify program
# Initial Problems

<table>
<thead>
<tr>
<th>Programming Problem</th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOCTTOU race condition</td>
<td>100%</td>
<td>12%</td>
</tr>
<tr>
<td>Unsafe calls (strcpy, strcat, etc.)</td>
<td>53%</td>
<td>12%</td>
</tr>
<tr>
<td>Format string vulnerability</td>
<td>18%</td>
<td>0%</td>
</tr>
<tr>
<td>Unnecessary code</td>
<td>59%</td>
<td>53%</td>
</tr>
<tr>
<td>Failure to zero out password</td>
<td>70%</td>
<td>0%</td>
</tr>
<tr>
<td>No sanity checking on mod time</td>
<td>82%</td>
<td>35%</td>
</tr>
<tr>
<td>Poor style</td>
<td>41%</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Notes

- Unsafe function calls
  - 4 did not set last byte of target to NUL
- Unnecessary code
  - 2: unnecessary checking; 7: errors or unnecessary system calls
- Zero out password
  - 2 did so at end of program
- Sanity checking (*not* pointed out to all)
  - 4 found it despite no mention
- Style *greatly* cleaned up
Observations

- Students required to participate upon pain of not having program graded
  - Probably too harsh; 7/24 did not do program
- Clinician not TA
  - Students seemed to prefer this
- In general, students unfamiliar with robust, secure programming before class
  - Clinic uses handouts for other classes
Conclusion

● Need to do this for more classes
  ▶ Spring: doing it for ECS 40, second course in programming

● Use educational metrics to evaluate success
  ▶ And to figure out how to make clinic more effective

● If successful, can help improve state of programming *without* impacting material taught in computer science classes