Paper Reading Questions

For each paper, your assignment is two-fold. By 10PM the evening before lecture:

- Submit your answer for each lecture's paper question via the submission web site in a file named lecn.txt, and
- Submit your own question about the paper (e.g., what you find most confusing about the paper or the paper's general context/problem) in a file named sqn.txt. You cannot use the question below. To the extent possible, during lecture we will try to answer questions submitted the evening before.

Lecture 2

Suppose slot_size is set to 16 bytes. Consider the following code snippet:

```
char *p = malloc(256);
char *q = p + 256;
char ch = *q;
```

Explain whether or not baggy bounds checking will raise an exception at the dereference of q.

MIT OpenCourseWare http://ocw.mit.edu

6.858 Computer Systems Security Fall 2014

For information about citing these materials or our Terms of Use, visit: http://ocw.mit.edu/terms.