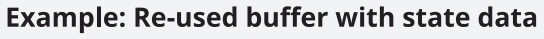
Inference of Memory Bounds

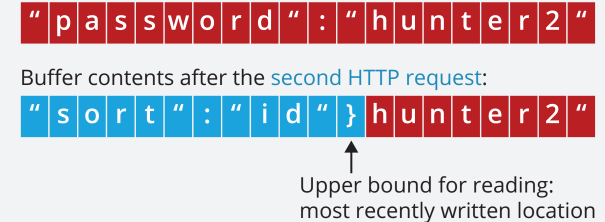
Invalid memory accesses are one of the most prevalent and most serious software vulnerabilities. This project aims to detect and repair not only out-of-bounds WRITEs, but also out-of-bounds READs, which are a relatively newer problem that can leak highly sensitive information.

A prime example of out-of-bounds READs is the OpenSSL HeartBleed vulnerability, which could be used to compromised the SSL private keys of two thirds of all websites. This type of vulnerability is unaffected by mitigations such as ASLR and DEP.

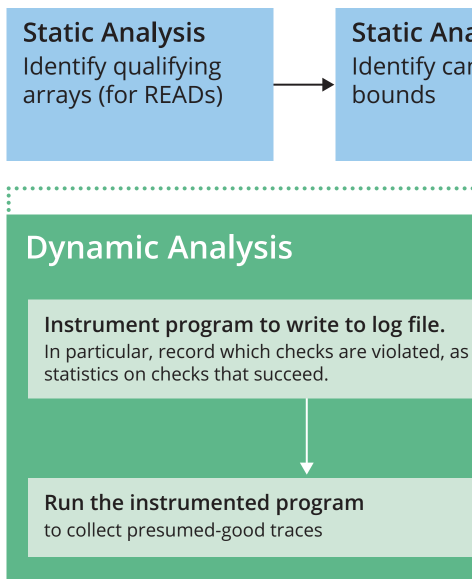
In general, for a re-usable buffer with stale data, READs should be bounded to the valid portion of the buffer. This type of problem affects even memory-safe languages such as Java. For example, the Jetty web server leaked passwords and any other data contained in a previous HTTP request.



Buffer contents after the first HTTP request:



This project is also useful for a second problem: decompilation of binaries. The relations between reconstructed fields is usually is left for the human analyst to manually investigate. We will try to reconstruct information of the form "[*n*, *m*] is bounds of pointer *p*".



Strategies to propose candidate bo

- 1. (For reads) The most recently w position in the buffer.
- 2. Bounds of region allocated by n
- 3. Pointer arithmetic with constan (e.g., field of a struct)—mainly for in decompilation.
- 4. Analysis of memory accesses wi and limits of the loop.
 - Exact if the number of iteration known at start of loop.
 - Only a candidate bound if it is to break out of the loop early.
- 5. Invariants for structs (by typena allocation site).
 - Suppose that we discover that of the program, one field of a struct supplies the bounds of another field of the struct.
 - Then we guess that this is an invariant and violations of it are errors.
- 6. If in most callsites of a function foo(int n, char *p, ...), the bounds on p is the closed interval [p, p+n-1], then propose that in the other callsites, the same bounds should apply.

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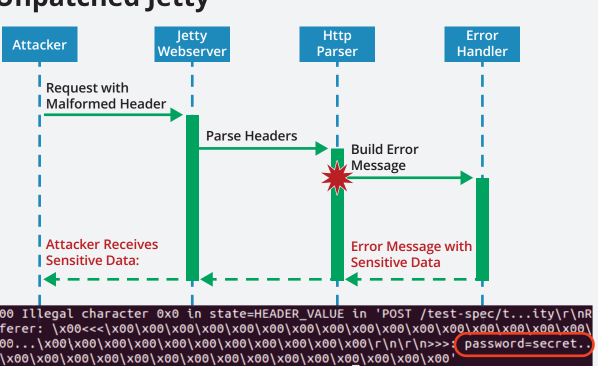
alysis Indidate	Dynamic Analysis Confirm or reject candidate bounds	Program Transformation Repair to abort if bounds check fails
• • • • • • • • • • • • • • • • • • • •		
s well as	check succeeded, with v no failed checks.2. Likely incorrect: Some tr check failed.	ny traces where the bounds values near the bounds, and
ounds: vritten	How do we determine which arrays should be subject to the analysis for READs outside the valide portion of an arrary?	
malloc. It offset or use	• We consider an array to be a <i>qualifying</i> <i>array</i> if every write to the array is at either index 0 or at the successor of the last written position.	
ithin loops	How do we identify the valid portion of the array?	
ons is	• Heuristic: It is from the start of the array up to and including the last written element of	
s possible ame or by	world programs?	ng arrays occur in real- analysis might cause
at, in most	false negatives.	truth, we do a separate

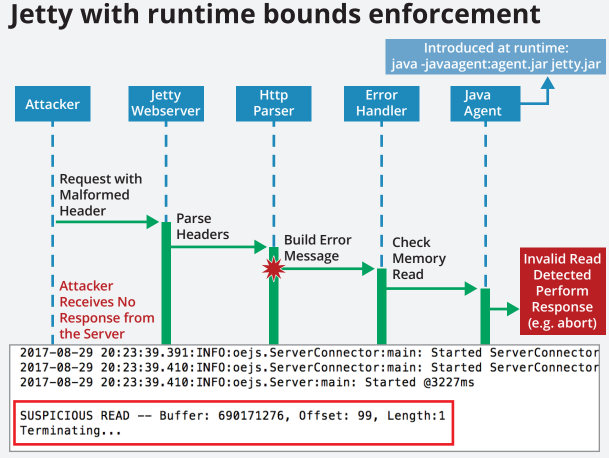
dynamic analysis (next column).

Stand-alone dynamic analysis for out-ofbounds READS:

We have written a Java agent to:

- Record the allocation site and the last written position (LWP) of each allocated ByteBuffer.
- Check whether each write to the ByteBuffer is consistent with definition of qualifying array.
- If all the writes have been qualifying, we flag any reads beyond LWP.
- Note that this dynamic analysis is different than the dynamic validation of staticallyinferred candidate bounds.
- With this tool, we dynamically patch Jetty to prevent leakage of sensitive information, as shown below.





Unpatched Jetty

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