Finding
Container Overflow Bugs

Kostya Serebryan, Google
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std::vector<T> v;

v.begin() v.end() v.begin() + v.capacity()

- **Ok:** [v.begin(), v.end()]
- **Bad:** [v.end(), v.begin() + v.capacity()]  
  - AddressSanitize/etc can not detect
Good news #1

```c++
std::vector<int> v(4);
v.reserve(8);
v[6] = 0;
```

- libc++:
  vector[] index out of bounds

- libstdc++ with -D_GLIBCXX_DEBUG:
  attempt to subscript container with out-of-bounds index 6, but container only holds 4 elements.
Good news #2

```cpp
std::vector<int> v(4);
v.reserve(8);
auto it = v.begin();
*(it + 6) = 0; // BOOM
```

- libc++:
  Attempted to add/subtract iterator outside of valid range

- libstdc++ with -D_GLIBCXX_DEBUG:
  attempt to advance a dereferenceable (start-of-sequence) iterator 6 steps, which falls outside its valid range.
Good news #3

```cpp
std::vector<int> v(8);
auto it = v.begin()+6;
v.resize(4);
*(it) = 0; // BOOM
```

- libc++:
  Attempted to dereference a non-dereferenceable iterator

- libstdc++ with -D_GLIBCXX_DEBUG:
  attempt to dereference a singular iterator.
Bad news

```
std::vector<int> v(4);
v.reserve(8);
int *p = v.data();
p[6] = 0;    // BOOM
```

- libc++:
  PASS

- libstdc++ with -D_GLIBCXX_DEBUG:
  PASS

- AddressSanitizer:
  PASS
Year 2014

C++ container exports its internals as a raw pointer: what a shame!
// Called on every change of size() or capacity()
__sanitizer_annotate_contiguous_container(
    const void *beg, const void *end,
    const void *new_mid, const void *old_mid);

AddressSanitizer annotations
AddressSanitizer: container-overflow
WRITE of size 4 at 0x..eff8 thread T0
   #0 0x4859d7 in main t.cc:6

0x..eff8 is located 24 bytes inside of 32-byte region [0x..efe0,0x..f000)
allocated by thread T0 here:
   #5 in main t.cc:4
Shadow bytes around the buggy address:

0x0c067fff9da0: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c067fff9db0: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c067fff9dc0: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c067fff9dd0: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c067fff9de0: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
=>0x0c067fff9df0: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa 00 00 fc[fc]
0x0c067fff9e00: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c067fff9e10: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c067fff9e20: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c067fff9e30: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
0x0c067fff9e40: fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa fa
Improved leak detector sensitivity

```cpp
#include <vector>
std::vector<int*> *v;
int main() {
    v = new std::vector<int*>;
    v->push_back(new int[100]);
    v->pop_back();
}
```
Current Status (std::vector<>)

- libc++:
  - Under review since Nov'13 (Ping!)
  - ~60 lines added, mostly trivial
  - Hidden under #ifdef

- libstdc++:
  - Submitted into google branch
  - Deployment in progress: 30+ bugs found
Other containers

- `std::string`: same story
  - need to handle small in-place strings

- `std::deque`: a bit different
  - problematic for types < 8 bytes since ASan requires good regions to be 8-aligned