Basic idea:
1. Run the program with first inputs,
2. gather constraints on inputs at conditional statements,
3. use a constraint solver to generate new test inputs,
4. repeat - possibly forever!

SAGE was developed in collaboration with CSE

Impact: since 2007
- 200+ machine years (in largest fuzzing lab in the world)
- 1 Billion+ constraints (largest SMT solver usage ever!)
- 100s of apps, 100s of bugs (missed by everything else...)
- Ex: 1/3 of all Win7 WEX security bugs found by SAGE
- Bug fixes shipped quietly (no MSRCs) to 1 Billion+ PCs
- Millions of dollars saved (for Microsoft and the world)
- SAGE is now used daily in Windows, Office, etc.

SAGE is the first whitebox fuzzer

Research Challenges:
- How to recover from imprecision? PLDI’05, PLDI’11
- How to scale to billions of x86 instructions? NDSS’08
- How to check many properties together? EMSOFT’08
- How to leverage grammar specifications? PLDI’08
- How to deal with path explosion? POPL’07, TACAS’08
- How to reason precisely about pointers? ISSTA’09
- How to deal with floating-point instr.? ISSTA’10
- How to deal with input-dependent loops? ISSTA’11
+ research on constraint solvers

How bugs were found (Win7 WEX Security)

Regression + Random testing All Others SAGE