LangSec SPW’15: words from the organizers
Type theory connection

- Parsers: Eliminating strings, introducing types for the rest of the program
  - consuming strings, constructing well-typed objects
- Entire classes of weaknesses are due to incorrect string elimination (misrecognition) or creation of wrong types
  - E.g.: X.509 Bignum emitted into a narrow integer despite its correct recognition as a string (string is eliminated, fixnum is introduced instead of a bignum).
Verification connection

- Parsers enable proofs by creating well-formed pre-conditions for program correctness proofs
  - verified compilers: from ASTs onward
- Verified parsers are rare (exploitable parsers are not :)
  - Verifying parsers has the biggest security gain potential (i.e., almost every crafted input vuln)
More themes this year

- Correctness-security gap
- Heap allocator semantics
- Automatic synthesis of grammars
- Lowering parser verification costs
- Rust, Unparsers, Session languages & more!