

COMMENTS

Venod's defense (7/12/67) Thu.

Marv: Deciding what types are sensitive is manual. Isn't this adhoc?

Susan: why not protect each access to all sensitive variables? (make sure this is answered)

Discussion: On formal guarantees!

Somesh: Fingerprints (Database with ground terms on left side)

Susan/Marv: How are checks placed?

Marv/Mike: Does static completely subsume dynamic? ✓

Susan: you can't make this claim formally.

Marv: why did you bother us with dynamic?

Mike: There are some assumptions from empirical data ✓ ~~lifetime~~

- policy management requires course.

↓
susan: challenged

the assumption?

↓
policy management issue.

Susan: by (static techniques): challenging the no-overlapping ~~posible~~ assumption.

- this is not intuitive.

- use Marv's suggestion ✓

↓
building blocks (change from "candidate fingerprints")

↓ group "building blocks")

↓
candidate fingerprints

Susan: Give # of times of code that access sensitive variable?