EXERCISE 26

LLVM INSTRUMENTATION REVIEW

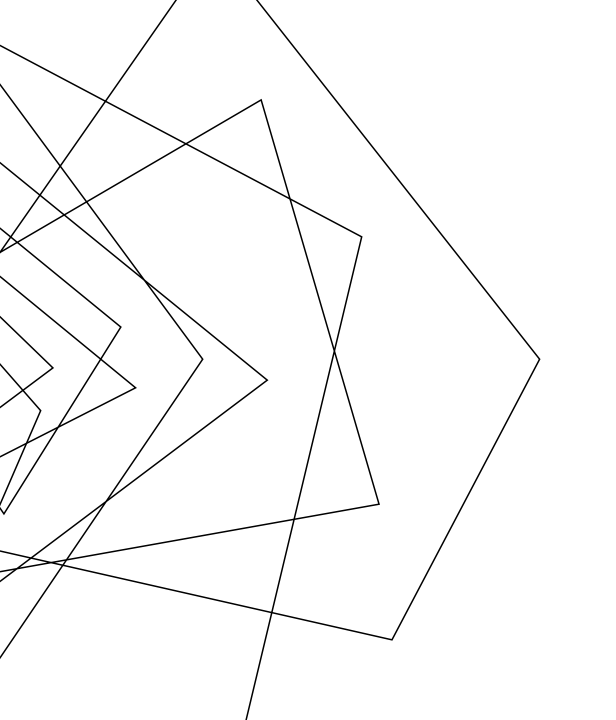
Write your name and answer the following on a piece of paper

By default, opt creates a binary-coded machine code output (<file>.bc). How is this file translated back to a human-readble file (<file>.ll)?



Videos to be uploaded

ADMINISTRIVIA AND ANNOUNCEMENTS



CLASS PROGRESS

SHOWING SOME APPLICATIONS OF STATIC DATAFLOW

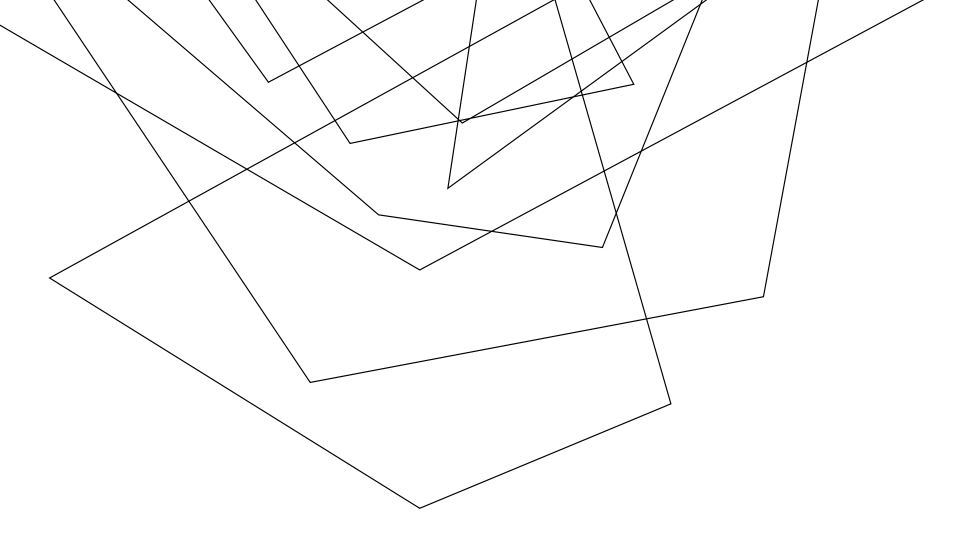
- DESCRIBED A PARTICULAR TYPE OF EVASION AGAINST EXPLICIT DATAFLOW: SIDE CHANNELS
- BEGAN TO CONSIDER WHAT WE COULD DO ABOUT IT

LAST TIME: SIDE CHANNELS

REVIEW: LAST LECTURE

UNDETECTABLE VIA (TYPICAL) STATIC DATAFLOW

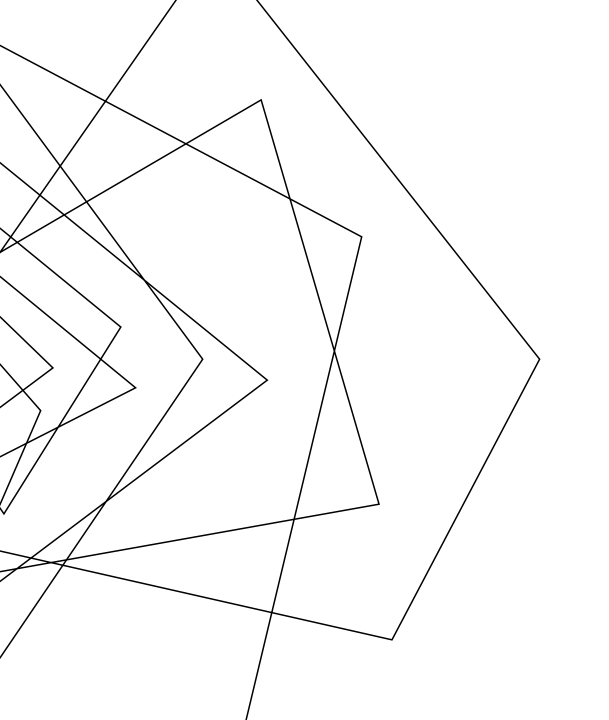
- General side-channel: using a predictable phenomenon outside of the semantics of the program
- Covert channel: special instance of a side channel that is used intentionally by the program



REFERENCE MONITORS

EECS 677: Software Security Evaluation

Drew Davidson

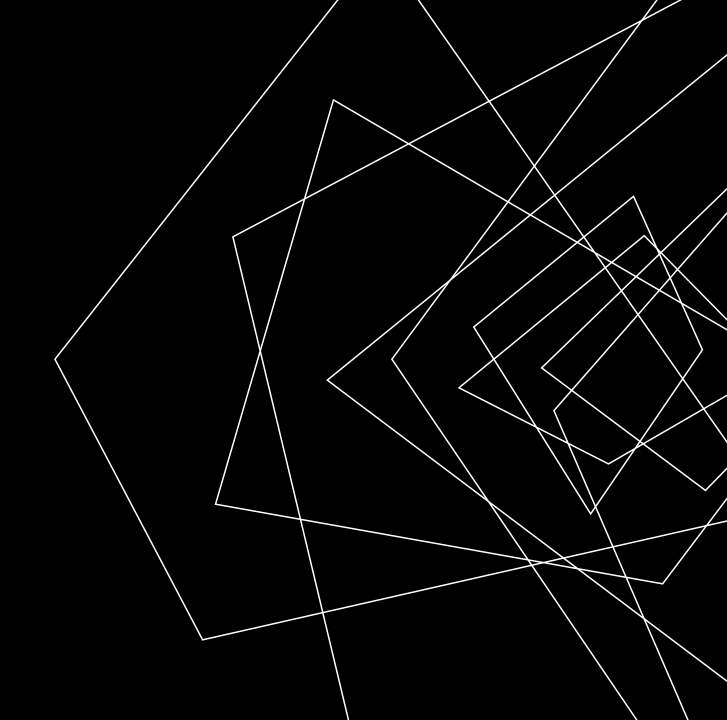


OVERVIEW

PREVENTING BAD STUFF FROM HAPPENING IN A PROGRAM

LECTURE OUTLINE

- Overview
- Details
- Instances



LIMITATIONS OF ANALYSIS

REFERENCE MONITORS: OVERVIEW

SO FAR, OUR FOCUS HAS BEEN LARGELY ON DETECTING UNDESIRABLE BEHAVIOR

- That's valuable!
 - Ask developers to correct their own mistakes
 - Empower users to forgo running bad software



LIMITATIONS OF ANALYSIS

REFERENCE MONITORS: OVERVIEW

DETECTION MIGHT NOT BE ENOUGH

– May be in a position where we can't run the analysis

STATIC ANALYSIS

- False positives
- Scalability issues

DYNAMIC ANALYSIS

- False negatives
- Run time issues



A HANDS-ON ALTERNATIVE

REFERENCE MONITORS: OVERVIEW

KEEP BAD THINGS FROM HAPPENING DURING SYSTEM EXECUTION

- Requires some sort of specification for "bad things"
- Requires some sort of preventative capabilities



PREVENTATIVE CAPABILITIES

REFERENCE MONITORS: OVERVIEW

SIMPLE FORM
Kill the program

DATAFLOW FORM
Sanitize the data



THE BIG IDEA REFERENCE MONITORS: OVERVIEW

KEEP PROGRAMS ON THE "STRAIGHT AND NARROW"

- Articulate a policy for allowed behavior
- Keep a running record of security-relevant behavior
- Prevent a violation of the policy



SAFETY POLICIES REFERENCE MONITORS: INSTANCES

EXECUTION OF A PROCESS AS A SEQUENCE OF STATES

Policy is a predicate on sequence prefix

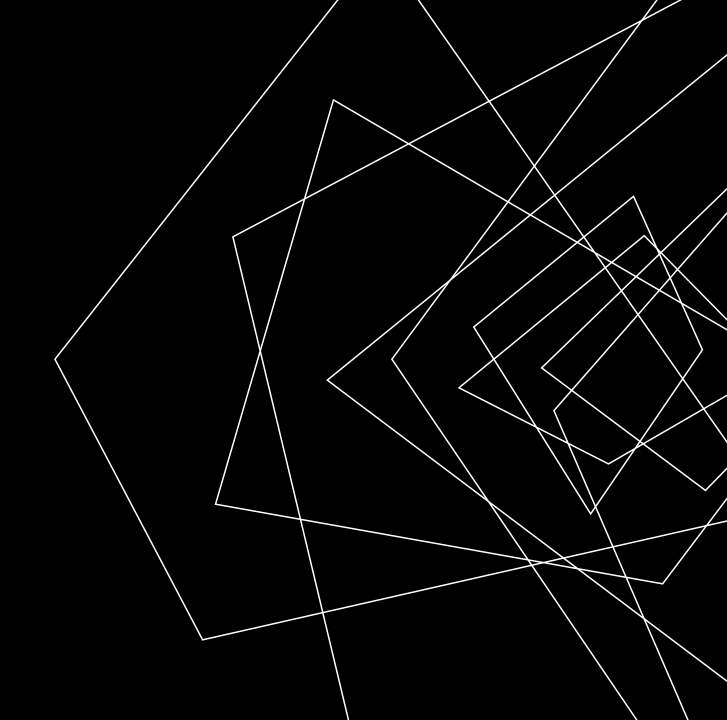
Policy depends only on the past of a particular execution – once violated, never "unviolates"

INCAPABLE OF HANDLING LIVENESS POLICIES

"If this server accepts a SYN, it will eventually send a response"

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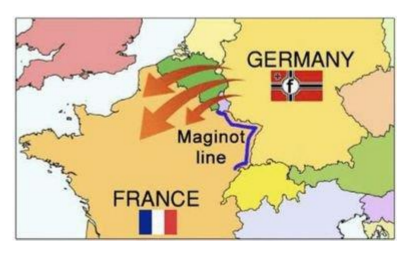
CONSIDER THE REACTIVE ADVERSARY

REFERENCE MONITORS: OVERVIEW

DEFINITION

Reactive Adversary: An adversary with the capability to understand the defense mechanism and an opportunity to avoid it

IF A DEFENSE CAN BE AVOIDED IT HARDLY MATTERS WHAT THE ENFORCEMENT DOES



Recall the history of the Maginot Line

SECURITY VS PRECISION

REFERENCE MONITORS: OVERVIEW

PROGRAM PROXIMITY



Inline reference monitor

External reference monitor

REFERENCE MONITOR DESIGN

REFERENCE MONITORS: INSTANCES

KERNELIZED

Baked into the kernel: coarse, secure/hard to avoid

WRAPPER

Specialized execution environment

INLINE

Rewrite the program/hook syscalls: precise, less secure/easier to avoid

PROPERTIES WE CARE ABOUT

REFERENCE MONITORS: INSTANCES

MEMORY SAFETY

e.g. Programs respect aggregate type sizes, process boundaries, code v data

TYPE SAFETY

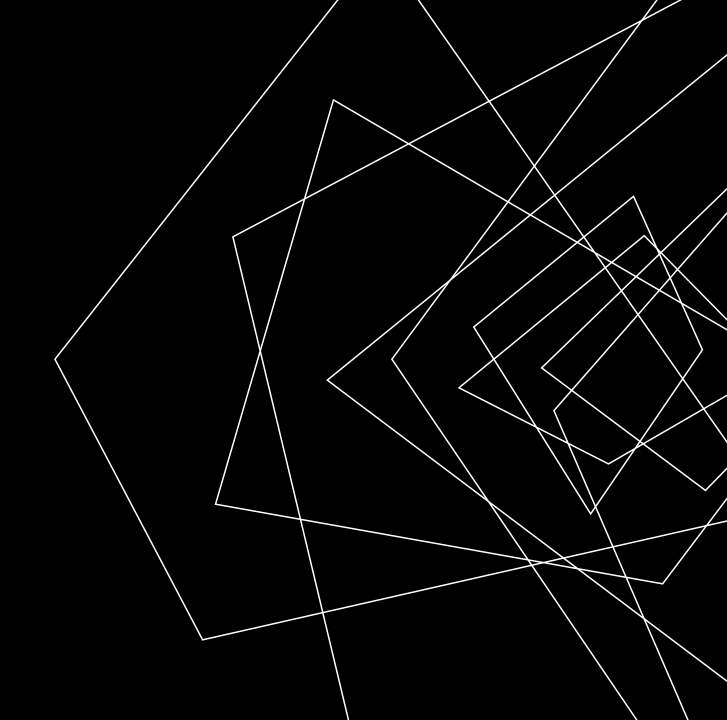
e.g. Functions and intrinsic operations have arguments that adhere to the type system

CONTROL FLOW SAFETY

e.g. All control transfers are envisioned by the original program

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OS AS REFERENCE MONITOR

REFERENCE MONITORS: INSTANCES

COLLECTION OF RUNNING PROCESSES AND FILES

Processes are associated with users

Files have ACLs

OS ENFORCES VARIOUS SAFETY POLICIES

- File access
- Process space write

Same policy for all processes of the same user

SOFTWARE FAULT ISOLATION (SFI)

REFERENCE MONITORS: INSTANCES

ISOLATE PROCESS FAULTS ON SHARED HARDWARE

Each process is a logical fault domain

Ensure all memory references and jump is within the process fault domain

INLINE REFERENCE MONITORS: SASI

REFERENCE MONITORS: INSTANCES

CORNELL PROJECT FOR INLINE POLICY ENFORCEMENT

Change the program to enforce "any" safety policy Express allowed behavior as an FSM

Examples:

- No division by zero
- No network send after file read

SASI: COST REFERENCE MONITORS: INSTANCES

ATTEMPTS TO MINIMIZE THE NUMBER OF CHECKS

Looking at every instruction is incredibly expensive

Example: only need to check divide-by-zero

before DIV instructions

CONTROL FLOW INTEGRITY: CFI

REFERENCE MONITORS: INSTANCES

ENSURE THE PROGRAM CONTROL FLOW IS ALLOWED BY THE CFG

In a sense, the policy is the control-flow graph

Why would we need to do this?

WRAP-UP

