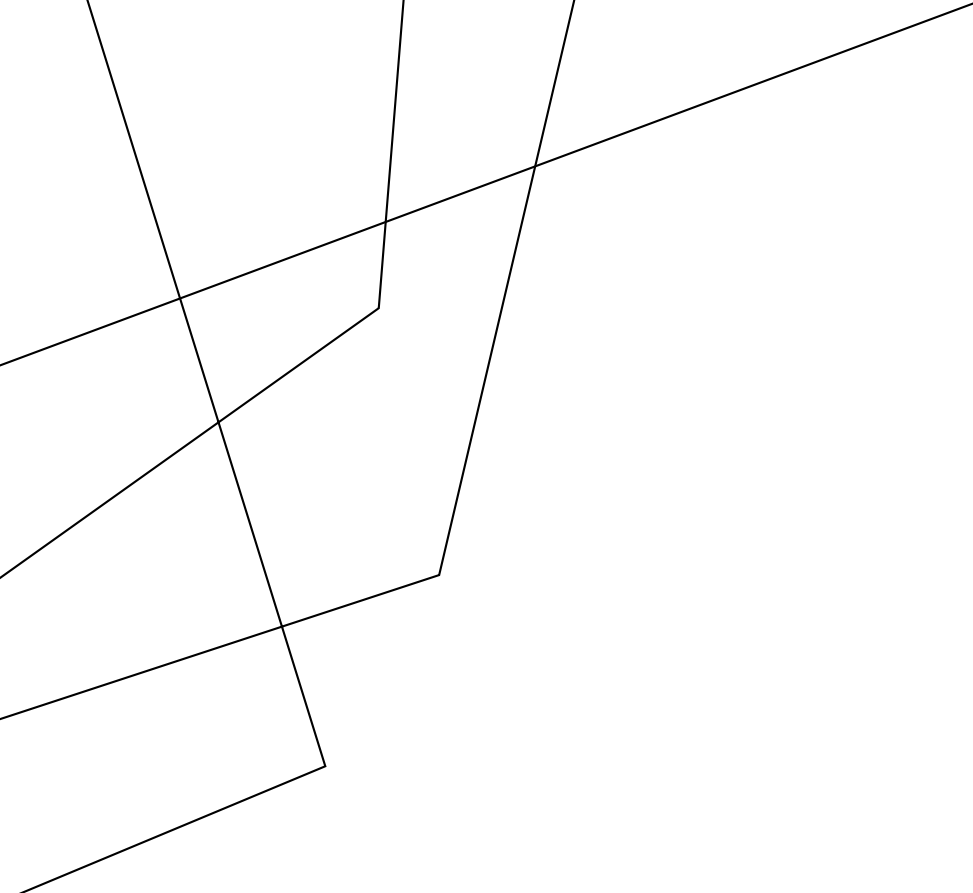


EXERCISE 26

LLVM INSTRUMENTATION REVIEW

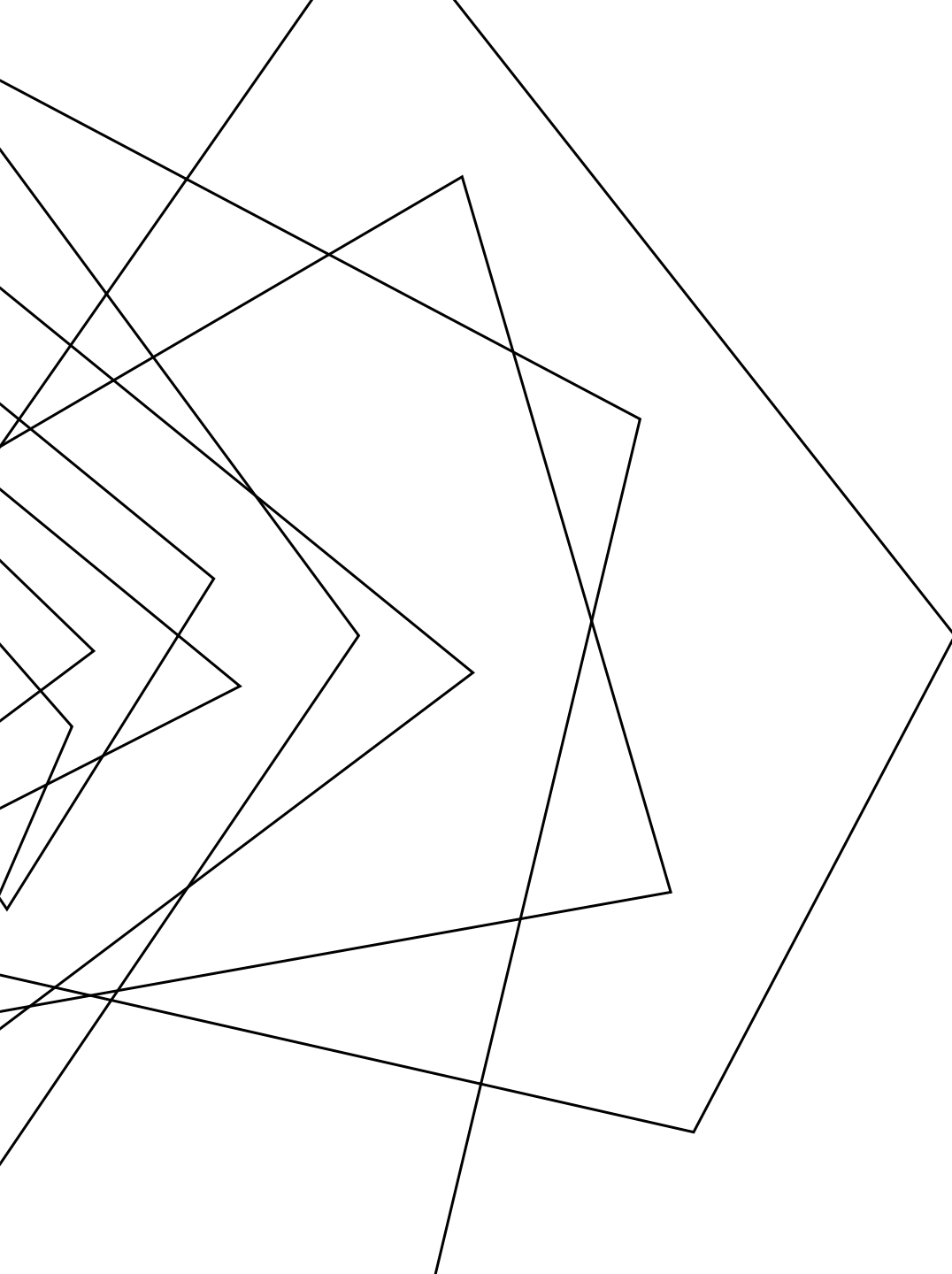
Write your name and answer the following on a piece of paper

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



Videos to be uploaded

ADMINISTRIVIA AND ANNOUNCEMENTS



CLASS PROGRESS

SHOWING SOME APPLICATIONS OF
STATIC DATAFLOW

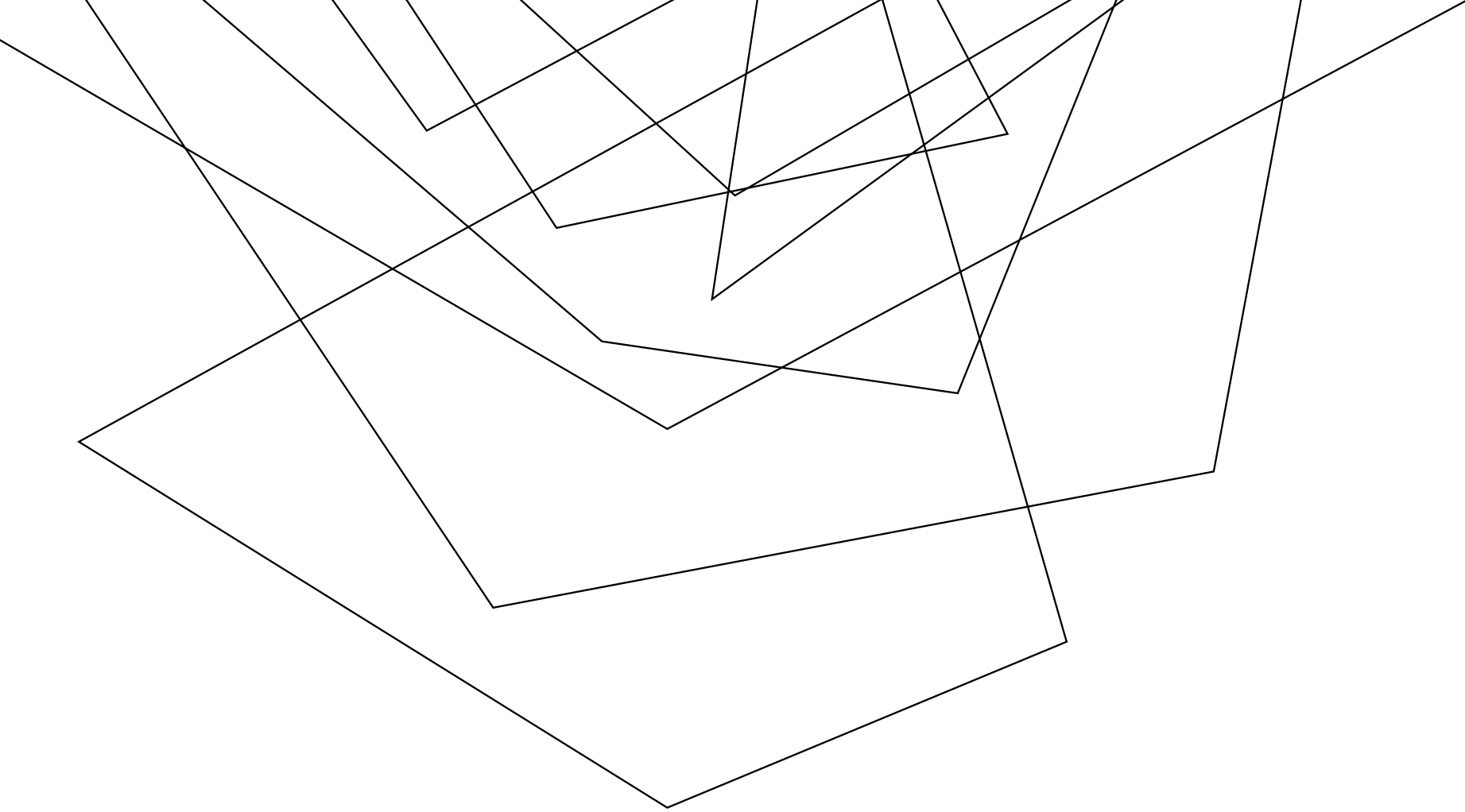
- DESCRIBED A PARTICULAR TYPE OF
EVASION AGAINST EXPLICIT
DATAFLOW: SIDE CHANNELS
- BEGAN TO CONSIDER WHAT WE
COULD DO ABOUT IT

LAST TIME: SIDE CHANNELS

REVIEW: LAST LECTURE

UNDETECTABLE VIA (TYPICAL) STATIC DATAFLOW

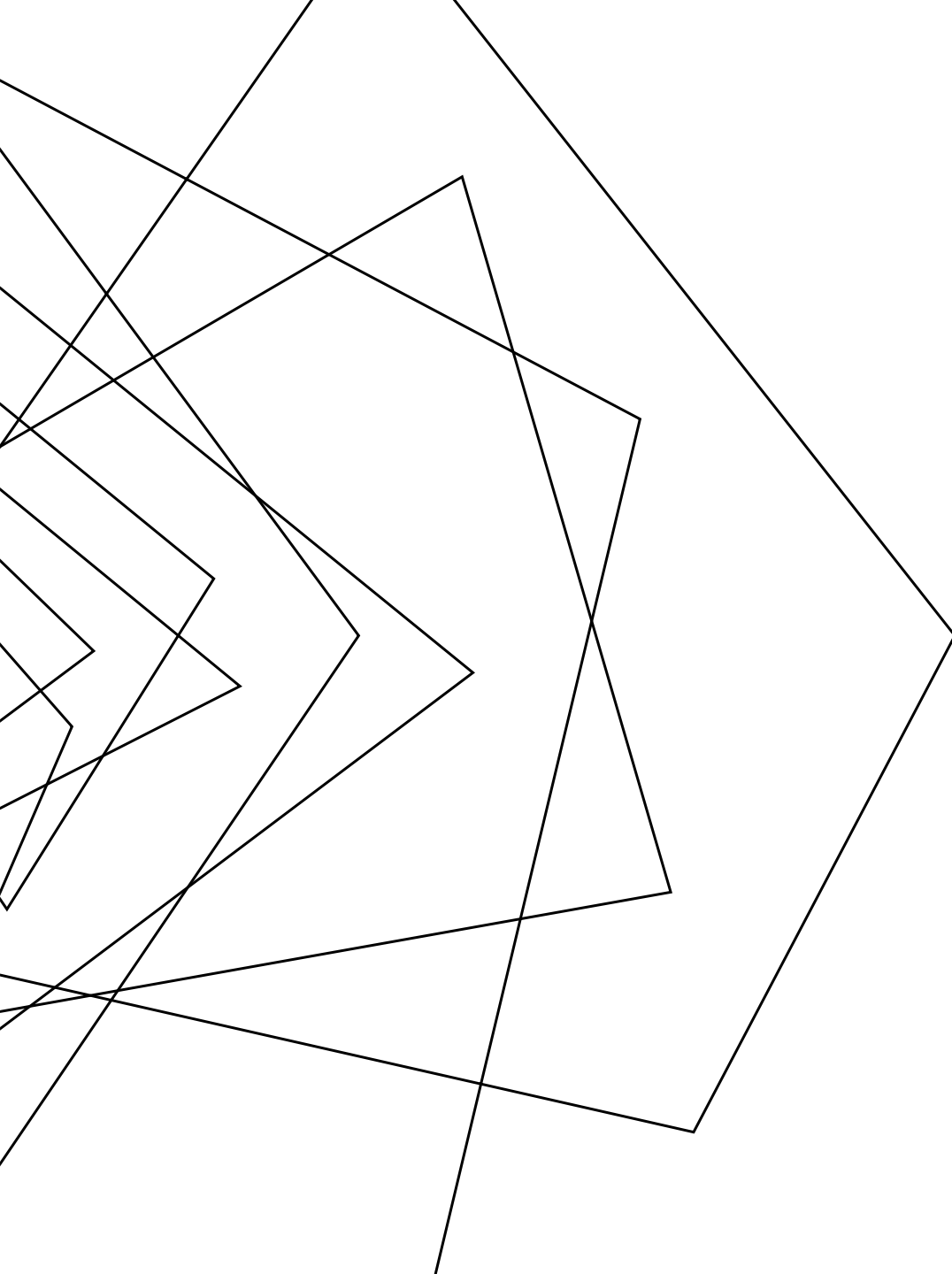
- General side-channel: using a predictable phenomenon outside of the semantics of the program
- Covert channel: special instance of a side channel that is used intentionally by the program



REFERENCE MONITORS

EECS 677: Software Security Evaluation

Drew Davidson

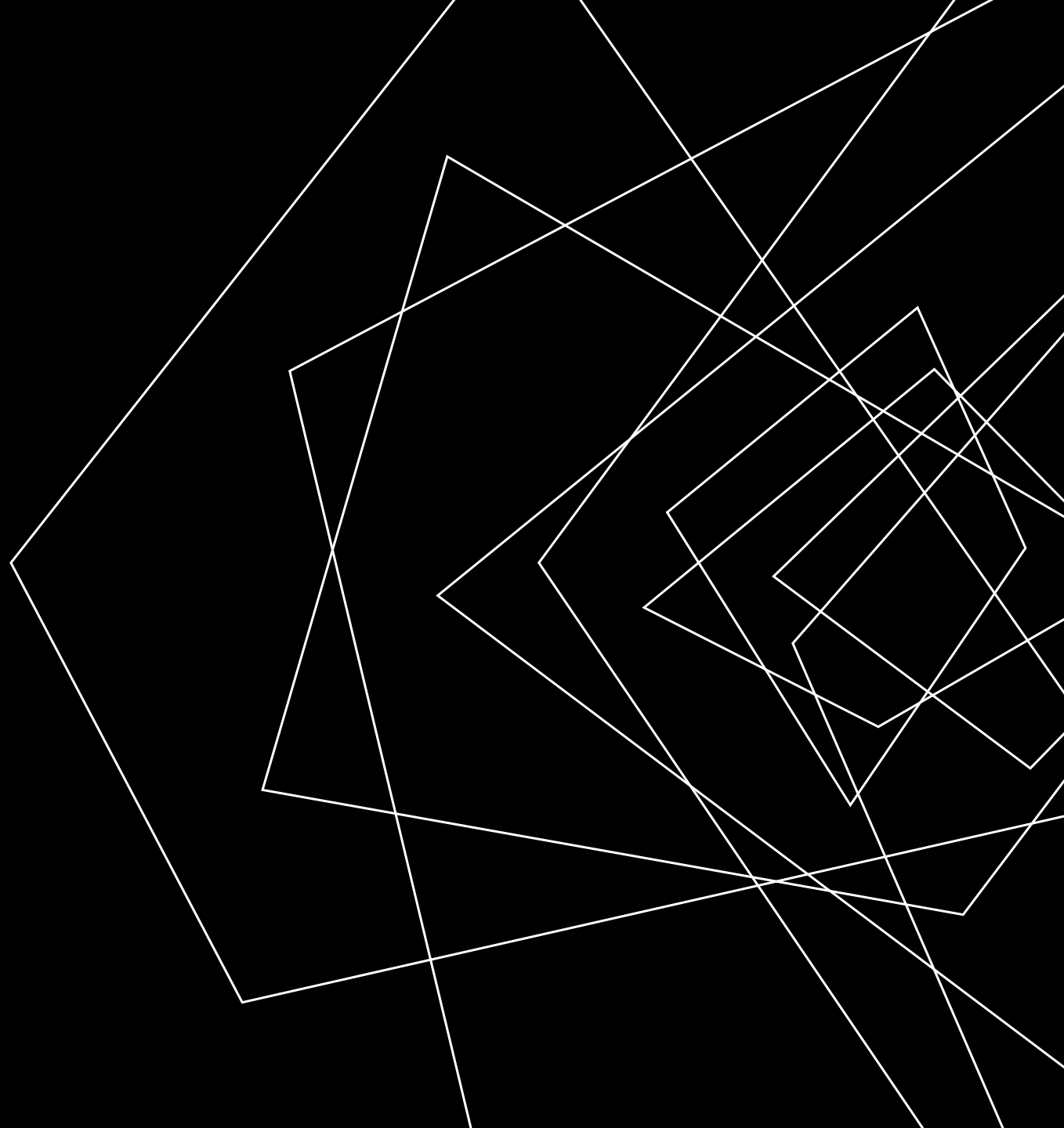


OVERVIEW

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

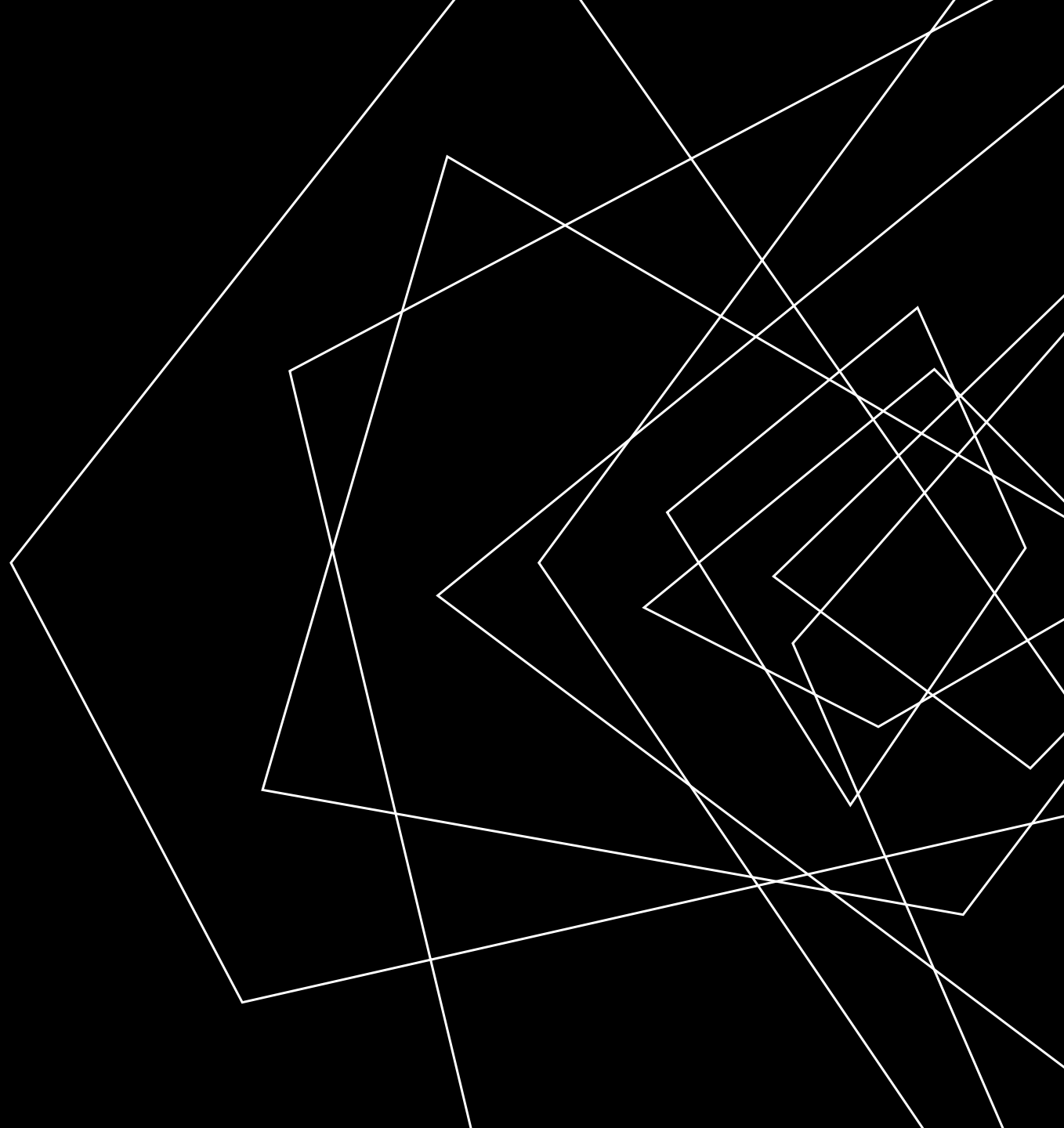
Policy depends only on the past of a particular execution – once violated, never “unviolates”

INCAPABLE OF HANDLING LIVENESS POLICIES

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

LECTURE OUTLINE

- Overview
- Details
- Instances



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

Close

Far



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

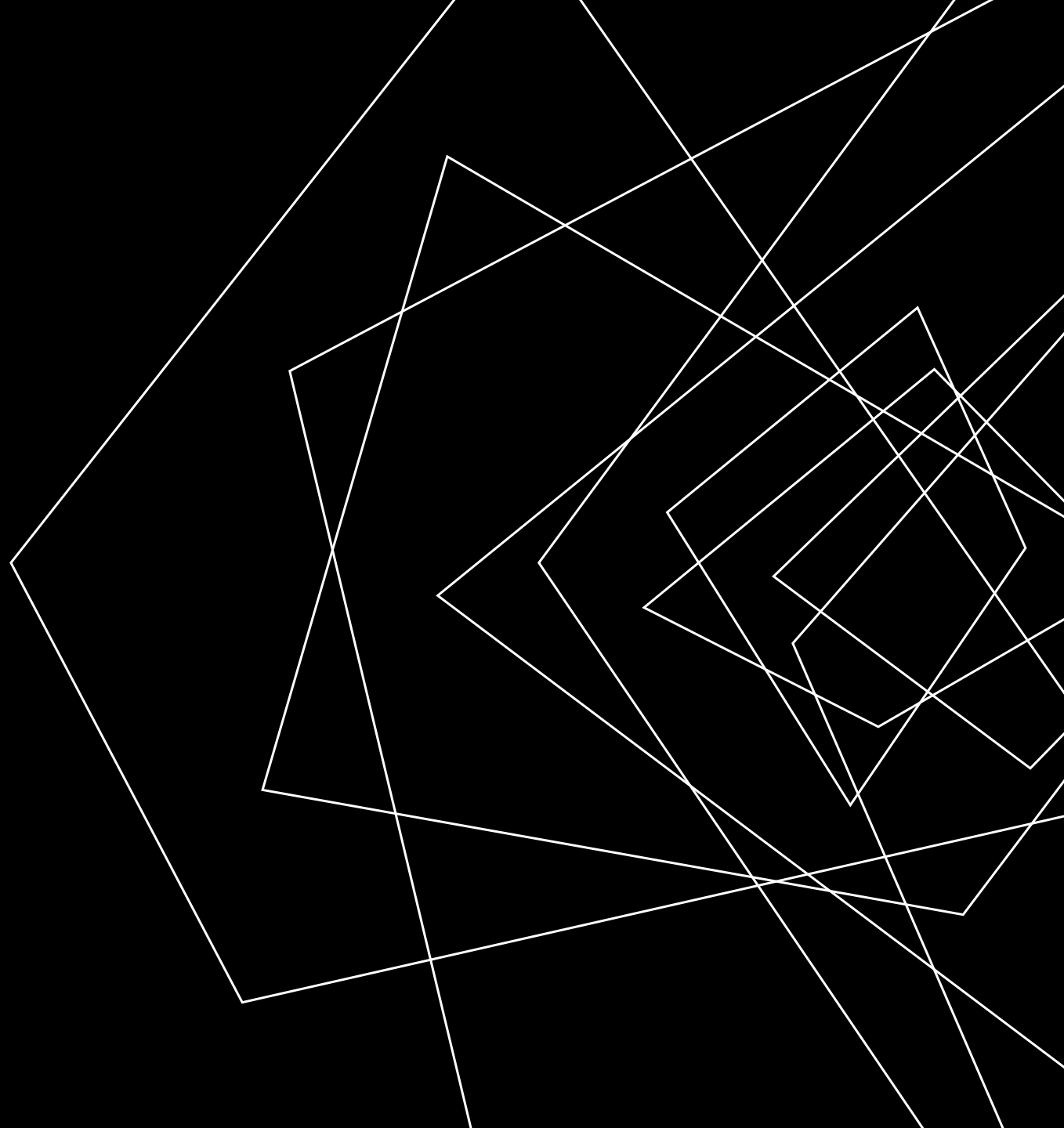
e.g. Functions and intrinsic operations have
arguments that adhere to the type system

CONTROL FLOW SAFETY

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

LECTURE OUTLINE

- Overview
- Details
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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

