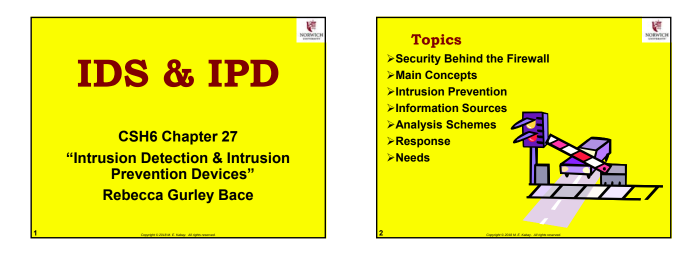
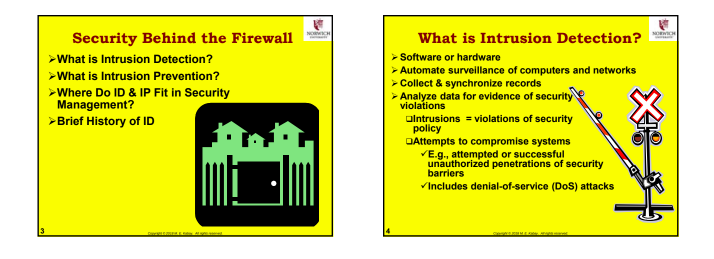
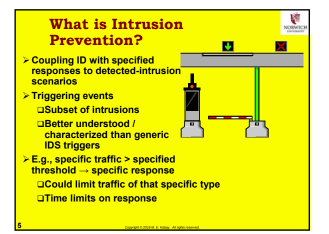
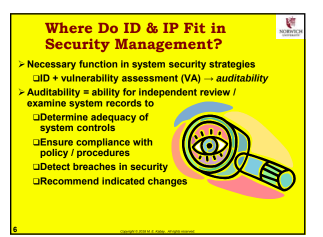
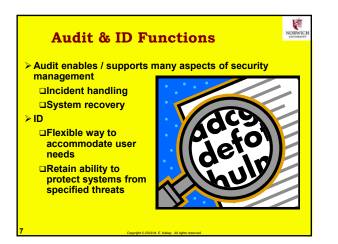
Introduction to IA - Class Notes

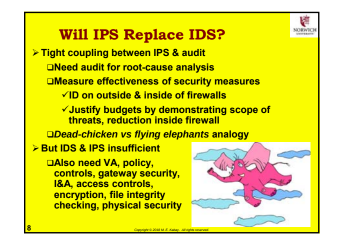












Brief History of ID (1)

ID = automation of system/security audits carried out manually from earliest days of computing in 1950s

- Auditability defined as essential in 1973 paper by J. P. Anderson for USAF
- Anderson (1980) proposed automated review of security audit trails

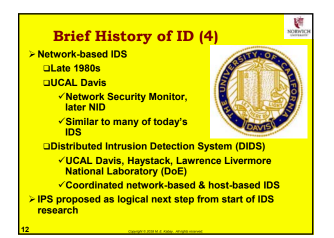
Dorothy Denning & Peter G. Neumann studied ID from 1984-1986 w/ report in 1986

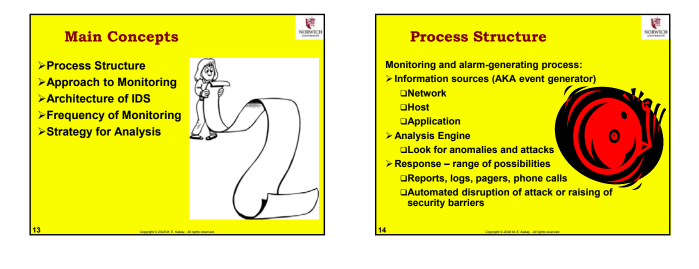


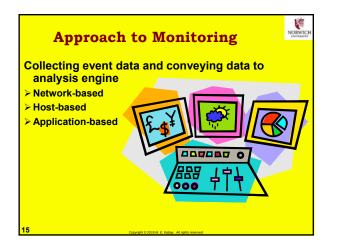
NORV

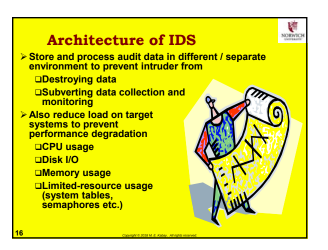


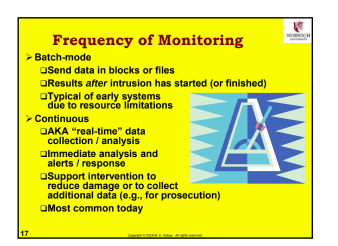


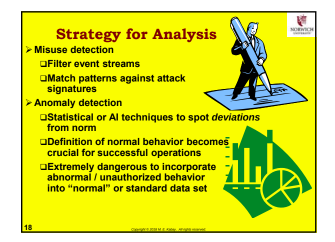


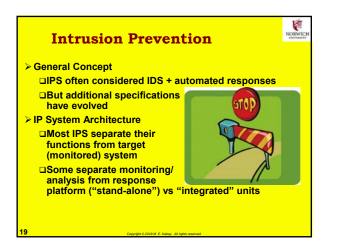


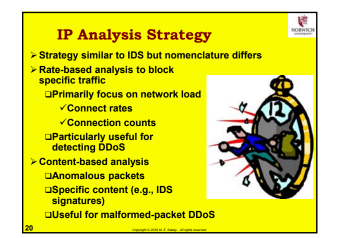




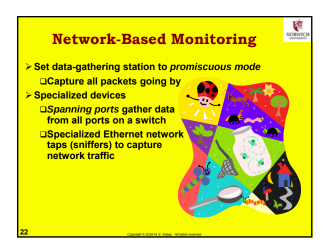


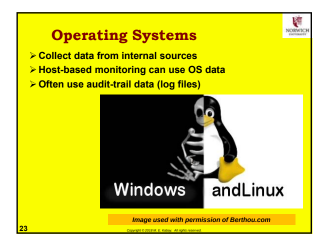


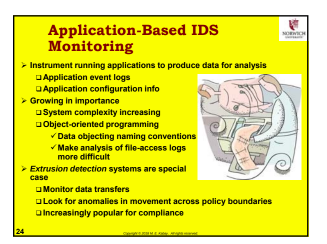


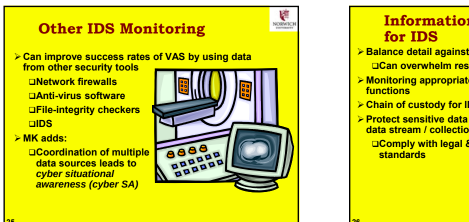


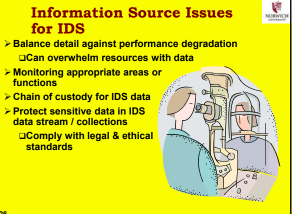


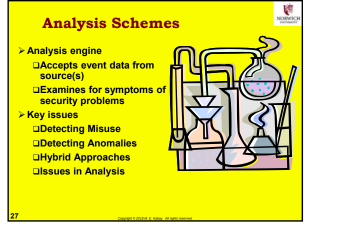


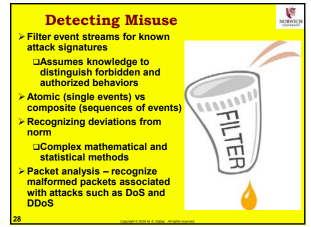


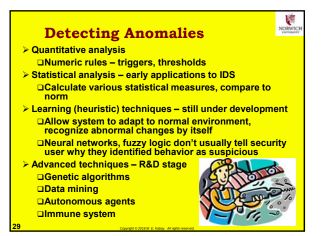




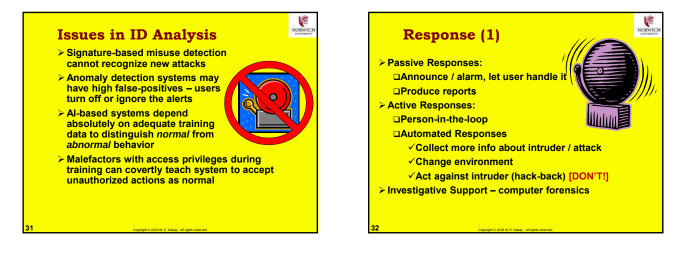


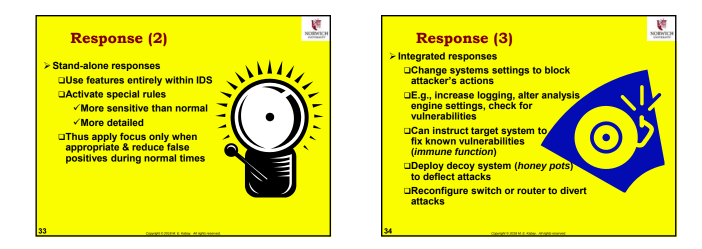


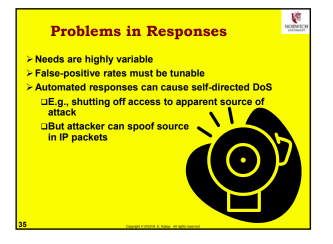










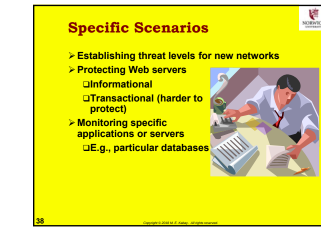




ł

Matching Needs to Features

- Reduce incidence of problem behavior by increasing likelihood of discovery
- Detect security violations
- Documenting existing threats
- Detect and reduce attack preambles (probes, scans etc.)
- Diagnose problems (e.g., bad configurations)
- Test effects of upgrades and maintenance on security
- Provide forensic evidence of crimes



Deployment of IDS (1)

- Location of sensors
 Outside main firewall
 In DMZ
 Behind internal firewalls
 - Behind internal firewalls
 In critical subnets
 Askeduling intermetion

Scheduling integration Don't rush the installation

□Let system accumulate knowledge of normal patterns – will reduce false alarms

Deployment (2): Adjusting alarm settings > May suspend alarms for weeks of months > Allow adaptation of the IDS to monitored system

> Allow operators to learn how to work with IDS



