Lecture 21: November 13, 2019

Reading: text, §16,17

Assignments: Homework 4, due November 25, 2019

1. Greetings and felicitations!

2. Capabilities
   (a) Capability-based addressing
   (b) Capabilities as security mechanisms
   (c) Inheritance of C-Lists

3. Lock and Key
   (a) Associate with each object a lock; associate with each process that has access to object a key (it’s a cross between ACLs and C-Lists)
   (b) Example: cryptographic (Gifford). X object enciphered with key K. Associate an opener R with X. Then:
      **OR-Access**: K can be recovered with any $D_i$ in a list of n deciphering transformations, so
      \[ R = (E_1(K), E_2(K), \ldots, E_n(K)) \] and any process with access to any of the $D_i$’s can access the file
      **AND-Access**: need all n deciphering functions to get K:
      \[ R = E_1(E_2(\ldots E_n(K))\ldots) \]
   (c) Types and locks

4. Secret sharing

5. MULTICS ring mechanism
   (a) Rings, gates, ring-crossing faults
   (b) Used for both data and procedures; rights are REWA
      $(b_1, b_2)$ access bracket—can access freely; $(b_3, b_4)$ call bracket—can call segment through gate; so if a’s access bracket is (32, 35) and its call bracket is (36, 39), then assuming permission mode (REWA) allows access, a procedure in:
      rings 0–31: can access a, but ring-crossing fault occurs
      rings 32–35: can access a, no ring-crossing fault
      rings 36–39: can access a, provided a valid gate is used as an entry point
      rings 40–63: cannot access a
   (c) If the procedure is accessing a data segment d, no call bracket allowed; given the above, assuming permission mode (REWA) allows access, a procedure in:
      rings 0–32: can access d
      rings 33–35: can access d, but cannot write to it (W or A)
      rings 36–63: cannot access d

6. Information flow
   (a) Information flow policy, confidentiality policy, integrity policy
   (b) Example

7. Entropy-based analysis
   (a) Flow of information from x to y
   (b) Implicit flow of information

8. Compiler-based flow mechanisms
   (a) Scalar declarations
   (b) Array declarations
   (c) Assignment statements
   (d) Compound statements
   (e) Conditional statements
(f) Iterative statements
(g) Goto statements
(h) Procedure calls
(i) Exceptions and infinite loops
(j) Semaphores
(k) Cobegin/coend
(l) Soundness