Constructive Access Control: Revisited?

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Outline

- Motivation: access control must be logic...
- Background
- Basic framework
- A new system?
- Discussion & applications

Caveat: no expert, a talk to logicians interested in the problem...



Why the buzz about access control?

- Ubiquity of computing and growth of the Internet turned Information Security into a central area of research in computer science.
- Many areas within Information Security. For logicians there's considerable work on logical methods for access control.
- For example:
 - Abadi et al, 1993, Abadi, 2003, Abadi 2006
 - Garg et al, 2006
 - Garg, Pfenning 2006
 - Garg, Abadi, 2008
 - » Thanks Martin and Deepak!



Access control in current practice (according to Abadi)

- Access control is pervasive
 - applications
 - virtual machines
 - operating systems
 - firewalls
 - doors
 - **—** ...
- Access control seems difficult to get right.
- Distributed systems make it harder.



What is Access Control?

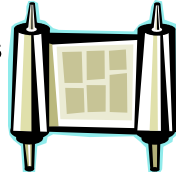
- In computer security, access control consists in deciding whether an agent that requests some action should have his request granted or not.
- Decisions are based on access control policies, the combination of several policies at different layers and from different entities.
- A single policy may be easy to understand e.g. user Valeria may want to delete file1 and if she owns the file the admin should allow it.
- But the consequences of even a single policy can get complicated, when there are many principals, many roles, many resources, delegation, revocation, etc.

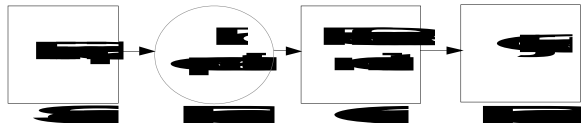


The access control model

Elements:

- Resources
- Requests
- Sources for requests, called principals
- A reference monitor to decide on requests
- Control policies







General theories and systems

- Over the years, there have been many theories and systems for access control.
 - Logics
 - Languages
 - Infrastructures (e.g., PKIs)
 - Architectures
- They aim to explain, organize, and unify access control.
- We're interested in logics and languages...



Access Control needs logic?

"Although access control may sometimes seem conceptually straightforward, it is both complex and error-prone in practice. [...] One may hope that logic would provide a simple, solid, and general foundation for access control, as well as methods for designing, implementing, and validating particular access control mechanisms. In fact, although logic is not a panacea, its applications in access control have been substantial and beneficial." M. Abadi, Invited Address, LICS 2003



Access control needs logic

- We need to combine access control policies, have groups of principals, revocation, delegation, roles, etc.
- Things can get very complicated. There can be gaps, inconsistencies, ambiguity, loopholes, obscurity.
- Systems can be easy to break and security is endangered.



On the other hand...

(Constructive) Logic can:

- Express policies
 - Admin saysowns (Valeria, file) -> may_delete(Valeria, file)
- Express authorization questions
 - Does Valeria have a proof of the proposition Admin says may_delete(Valeria, file)?
- Logical proofs allow us:
 - Construct evidence (assemble proof)
 - Verify evidence (verify proof)
 - Reason from assumptions (given credentials)



Logics for Access Control

- Encode and reason within policies
- Analyze policies (reason about them)
 - Express (and reason about) private knowledge?
- Prove properties of policies, check for unintended consequences. Enforce policies?
- Proofs hard to construct, easy to verify
 - Lead to Proof Carrying Authorization Appel&Felten, Bauer
- PCA insight :

the user/ principal wanting access must construct a proof, the server will simply check the proof to grant access

uses higher-order logic, can we make it simpler?



Logics of Access Control

- Several systems proposed and studied.
- Traditionally classical modal logics with extra constructs (Abadi et al 1993)
- Garg&Pfenning(2006) have proposed a constructive lax logic of access control, non-interference
- Abadi (2006) has proposed a lax logic based system DCC, non-interference
- Garg et al(2006) have proposed a "linear" logic for access control, credentials are resources
- Garg&Abadi(2008 to appear) have four systems based on lax logic



Background1: Principals

- A principal is any user, machine, program, organization that
 - Either makes requests, or
 - Makes statements (policies)
- Examples:
 - Humans: Alice, Bob, Charlie, ...
 - Users: 500, 501, admin, ...
 - Programs: MSWord, Acrobat Reader, ...
 - Organizations: CMU, SRI, ACM, Wells-Fargo...
 - Public keys: 0xaf5436, 0x123458



Background2: "A says s"

Taking Garg&Abadi (GA08) as basic reference

- Basic construct operator "says": applied to principal A and formula s, "A says s".
 - Abstracts away from implementation concerns
- "A says s" means intuitively that A asserts or supports s, e.g. "A says delete-file1".
- Different access control logics have subtly different meanings for "says".
- Note similarity to "K attests A" in cyberlogic, where K is (has to be?) a public key, A is a formula



Background3: "speaks for"

- Operator "speaks for", applied to principals A and B,
 A => B
- This is read "A speaks for B" and intuitively means that if A says s then B says s, for all s.
- In particular if **K**_{Alice} is the public key for Alice we have **K**_{Alice} => **Alice**.
 - also if S a server then S => Alice, if S is acting for Alice
- Different access control logics have subtly different meanings for "speaks for"
- Not fine-grained enough?
- (Similar to cyberlogic's delegation?)



Which logic of access control?

- Intuitionistic basis, as we want
 - a Curry-Howard isomorphism,
 - evidence instead of truth
 - use proofs as witnesses for PCA
- Have a collection of principals A, B,...
- How do we represent logically the constructs for access control?
- All recent work mentioned uses an indexed collection of lax modalities



What's a lax modality?

- A modality is an unary operator acting on propositions
- Curry(1952) a possibility modality that half-behaves like a necessity one.
- Like possibility, twice the modality implies it once. But like necessity as it satisfies distribution over implication.
- Also known as computational logic, CL, (Benton, Bierman, de Paiva, JFP 1998)
- Properties:

```
s \rightarrow A says s
A says A says s \rightarrow A says s
A says (s \rightarrow t) \rightarrow (A \text{ says s}) \rightarrow (A \text{ says t})
```



Why lax modalities?

- Need to model "A says s"
- "says" has some characteristics of possibility: if "A says (A says s)" then "A says s", if "A says (s->t)" then "A says s-> A says t"
- Lax modalities buy you non-interference (Abadi06, GargPfenning06)
- Lax modalities buy you "hand-off axiom": if A says that B speaks for A then B does speak for A (Abadi06)
- Lax modality well-understood logic type theory



How to do lax modalities?

- Different proof systems: Moggi89,de Paiva et al 98, Mendler&Fairtlough97
- Garg&Pfenning: 'judgemental' logic (2001)
- Based on Martin-Loeuf's ideas: intro and elim rules plus cut elim are the meaning of connectives
- Works for S4-style connectives, dual-sized sequents (e.g. linear logic exponentials)
- Can we do less powerful/less symmetric modalities?



Why not lax modalities?

- Axiom (s -> A says s) means every principal says s, if s is true
 - Difficult to believe that principals are that ideal
- Similarly, "speaks for" too strong
- Alice would like to make sure that Bob speaks for her in certain circumstances, not for all s.
- Maybe can use a simple K constructive modality for "says"...



A new system?

- Caveat: work not really done...
- But Curry-Howard Iso for Basic Modal Logic, (Bellin, de Paiva, Ritter, 2001)
- Bug in published version, being corrected and extended now
 - Thanks to Kakutani (2006) for correcting it!
- Type theory, semantics in place:
 - Normalization, subject reduction, soundness&completeness, internal language too
- Non-interference works too, "hand off"?



Extensions

- Garg: linear logic to deal with credentials that are consumable resources
 - Apparently proof-theory done, implementation is the problem
 - Garg et al 06, Bauer et al 06
- Garg et al: temporal aspects of security in the works
 - I also want my versions with and without linear basis
 - Constructive temporal logics in the market not good



Applications?

- A bit of unifying glee: 1995 proposal on logics of authentication
- PCA for less expressive logics
 - Grey project at CMU interesting, but it would be nice if it could be simpler, Manifest Security?
- Access control for multiple enterprise repositories:
 - What if our principals were the parties that need to cooperate when someone is buying a house?
 - Can our access control theories help out?
 - Some Stanford/PORTIA work on this direction



Conclusion

- Logic clearly useful for access control
- Multiple applications and opportunities
- More work required on trade-offs between logical systems, automation, etc
- Innovative applications may send the formalism into totally different directions



Thank you

Questions?



References

- Manifest Security for Distributed Information Karl Crary, Robert Harper, Frank Pfenning 2006
- Garg&Abadi08, Garg&Pfenning06, Garg et al 06
- PCA Appel&Felten 99, Bauer's thesis 03



A calculus for access control

[Abadi, Burrows, Lampson, and Plotkin, 1993]

- A simple notation for assertions
 - A says s
 - A speaks for B (sometimes written A ⇒ B)
- With logical rules
 - ⊢ A says (s \rightarrow t) \rightarrow (A says s) \rightarrow (A says t)
 - If \vdash s then \vdash A says s.
 - A speaks for B → (A says s) → (B says s)
 - ⊢ A speaks for A
 - A speaks for B ∧ B speaks for C → A speaks for

Enforcing policies?

- An access control policy can be presented as a logical theory in an access control logic
- A principal is granted access to a resource if there is a formal proof that the principal is authorized the use of the resource according to the accepted policy
- Constructivity buys you PCA?

