Access Control and Privacy Policies (5)

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Satan's Computer

Ross Anderson and Roger Needham wrote:

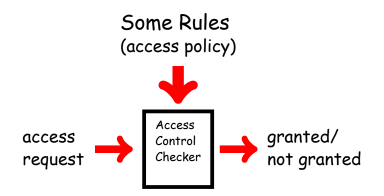
In effect, our task is to program a computer which gives answers which are subtly and maliciously wrong at the most inconvenient possible moment... we hope that the lessons learned from programming Satan's computer may be helpful in tackling the more common problem of programming Murphy's.

Protocol Specifications

The Needham-Schroeder Protocol:

 $\begin{array}{l} \text{Message 1} \quad A \to S : A, B, N_A \\ \text{Message 2} \quad S \to A : \{N_A, B, K_{AB}, \{K_{AB}, A\}_{K_{BS}}\}_{K_{AS}} \\ \text{Message 3} \quad A \to B : \{K_{AB}, A\}_{K_{BS}} \\ \text{Message 4} \quad B \to A : \{N_B\}_{K_{AB}} \\ \text{Message 5} \quad A \to B : \{N_B - 1\}_{K_{AB}} \end{array}$

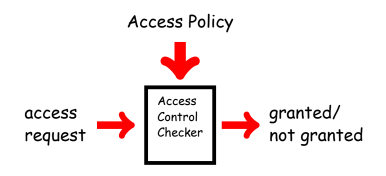
The Access Control Problem



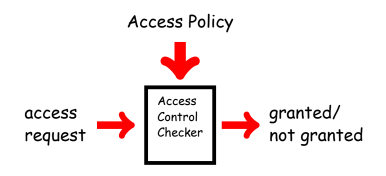
Access Control Logic

Ross Anderson about the use of Logic:

Formal methods can be an excellent way of finding bugs in security protocol designs as they force the designer to make everything explicit and thus confront difficult design choices that might otherwise be fudged.



Assuming one file on my computer contains a virus. Q: Given my access policy, can this file "infect" my whole computer?



Assuming one file on my computer contains a virus. Q: Can my access policy prevent that my whole computer gets infected.

... is_at_library (Christian) is_student (a) \land is_at_library (a) \Rightarrow may_obtain_email (a) is_staff (a) \land is_at_library (a) \Rightarrow may_obtain_email (a)

? may_obtain_email (Christian)

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... is_at_library (Christian) is_student (a) ∧ is_at_library (a) ⇒ may_obtain_email (a) is_staff (a) ∧ is_at_library (a) ⇒ may_obtain_email (a) HoD says is_staff (a) ⇒ is_staff (a) HoD says is_staff (Christian)

? may_obtain_email (Christian)

... is_at_library (Christian) is_student (a) ∧ is_at_library (a) ⇒ may_obtain_email (a) is_staff (a) ∧ is_at_library (a) ⇒ may_obtain_email (a) HoD says is_staff (a) ⇒ is_staff (a) HoD says is_staff (Christian) may_obtain_email (a) ∧ sending_spam (a) ⇒ ¬ may_obtain_email (a)

? may_obtain_email (Christian)

There are two solutions for the problem:

- either you make up our own language in which you can describe the problem,
- or you use an existing language and represent the problem in this language.



Formulas

F	::=	true
		false
	- İ	$F \wedge F$
	- İ	$F \lor F$
	- İ	$F \Rightarrow F$
	- İ	¬ F
	İ	$p(t_1,\ldots,t_n)$

implies negation predicates



Formulas

F	::=	true
		false
		$F \wedge F$
		$F \lor F$
		$F \Rightarrow F$
		¬ F
		p († ₁ ,,† _n)
		∀x.F
	Í	∃ x. F

implies negation predicates forall quantification exists quantification

Terms t ::= x ... | c ...

```
1 abstract class Term
2 case class Var(s: String) extends Term
3 case class Consts(s: String) extends Term
  case class Fun(s: String, ts: List[Term]) extends Term
4
5
  abstract class Form
6
7
  case object True extends Form
  case object False extends Form
8
  case class And(f1: Form, f2: Form) extends Form
9
  case class Or(f1: Form, f2: Form) extends Form
10
11 case class Imp(f1: Form, f2: Form) extends Form
12
  case class Neg(f: Form) extends Form
  case class Pred(s: String, ts: List[Term]) extends Form
13
```

$\Gamma \vdash F$

$\boldsymbol{\Gamma}$ is a collection of formulas, called the assumptions

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$\Gamma \vdash F$

$\boldsymbol{\Gamma}$ is a collection of formulas, called the assumptions

• Example

is_staff(Christian), is_at_library(Christian), ⊢ may_obtain_email(x) ∀ x.is_at_library(x) ∧ is_staff(x) ⇒ may_obtain_email(x)

⊢ may_obtain_email (Christian)

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$\Gamma \vdash F$

$\boldsymbol{\Gamma}$ is a collection of formulas, called the assumptions

• Example

$\Gamma \vdash F$

$\boldsymbol{\Gamma}$ is a collection of formulas, called the assumptions

• Example

is_staff (Alice) is_staff (Christian) is_at_library (Christian) ∀x. is_at_library (x) ∧ is_staff (x) ⇒ may_obtain_email (x)

may_obtain_email (Alice)

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11
  case class Neg(f: Form) extends Form
12
  case class Pred(s: String, ts: List[Term]) extends Form
13
14
  case class Judgement (Gamma: List [Form], F: Form) {
15
    def lhs = Gamma
16
17 def rhs = F
18 }
```

Inference Rules

$\frac{\text{premise}_1 \quad \dots \quad \text{premise}_n}{\text{conclusion}}$

The conlusion and premises are judgements

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Inference Rules

$\frac{\text{premise}_1 \quad \dots \quad \text{premise}_n}{\text{conclusion}}$

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• Examples

 $\frac{\Gamma \vdash \mathsf{F}_1 \quad \Gamma \vdash \mathsf{F}_2}{\Gamma \vdash \mathsf{F}_1 \land \mathsf{F}_2}$

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Inference Rules

premise₁ ... premise_n conclusion

The conlusion and premises are judgements

• Examples

$$\frac{\Gamma \vdash \mathsf{F}_1 \quad \Gamma \vdash \mathsf{F}_2}{\Gamma \vdash \mathsf{F}_1 \land \mathsf{F}_2}$$

 $\frac{\Gamma \vdash \mathsf{F}_1}{\Gamma \vdash \mathsf{F}_1 \lor \mathsf{F}_2} \qquad \frac{\Gamma \vdash \mathsf{F}_2}{\Gamma \vdash \mathsf{F}_1 \lor \mathsf{F}_2}$

Implication

$\frac{\Gamma, \mathsf{F}_1 \vdash \mathsf{F}_2}{\Gamma \vdash \mathsf{F}_1 \Rightarrow \mathsf{F}_2}$

$\frac{\Gamma \vdash \mathsf{F}_1 \Rightarrow \mathsf{F}_2 \quad \Gamma \vdash \mathsf{F}_1}{\Gamma \vdash \mathsf{F}_2}$

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Universal Quantification

 $\frac{\Gamma \vdash \forall x. F}{\Gamma \vdash F[x \coloneqq t]}$

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Start Rules / Axioms

if $F \in \Gamma$



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Start Rules / Axioms

if $F \in \Gamma$



Also written as:

 $\Gamma, F \vdash F$

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Start Rules / Axioms

if $F \in \Gamma$



Also written as:

$\overline{\Gamma, F \vdash F}$

$\overline{\Gamma} \vdash \mathsf{true}$

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 Let Γ = $\frac{is_staff (Christian)}{is_at_library (Christian)}$ $\forall x. is_at_library (x) \land is_staff (x) \Rightarrow may_obtain_email (x)$

 $\Gamma \vdash \text{is_staff}$ (Christian) $\Gamma \vdash \text{is_at_library}$ (Christian)

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Let $\Gamma = \underset{s_at_library}{is_at_library(Christian),} \forall s. staff(x) \Rightarrow may_obtain_email(x)$

 $\frac{\Gamma \vdash \text{is_staff}(\text{Christian}) \qquad \Gamma \vdash \text{is_at_library}(\text{Christian})}{\Gamma \vdash \text{is_staff}(\text{Christian}) \land \text{is_at_library}(\text{Christian})}$

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Let $\Gamma = \underset{s_at_{a}}{\overset{is_at_{a}}{\underset{s_at_{a}}}{\underset{s_at_{a}}{\underset{s_{a}}}{\underset{s_{a}}{\underset{s_a}}{\underset{s_{a}}}{\underset{s_{a}}}{\underset{s_{a}}}{\underset{s_{a}}}{\underset{s_{a}}}{\underset{s_{a}}}{\underset{s_{a}}}}}}}}}}}}}}}}}}}}}}}$

 $\frac{\Gamma \vdash \text{is_staff (Christian)}}{\Gamma \vdash \text{is_staff (Christian)} \land \text{is_at_library (Christian)}}$

 $\Gamma \vdash \forall x. is_staff(x) \land is_at_library(x) \Rightarrow may_obtain_email(x)$

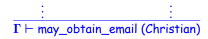
 $\begin{array}{l} \Gamma \vdash \text{is_staff} \ (\textit{Christian}) \land \text{is_at_library} \ (\textit{Christian}) \\ \qquad \Rightarrow \textit{may_obtain_email} \ (\textit{Christian}) \end{array}$

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 $\Gamma \vdash \forall x. is_staff(x) \land is_at_library(x) \Rightarrow may_obtain_email(x)$

 $\begin{array}{l} \Gamma \vdash \text{is_staff (Christian)} \land \text{is_at_library (Christian)} \\ \qquad \qquad \Rightarrow \text{may_obtain_email (Christian)} \end{array}$



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Access Control

$\Gamma \vdash F$

- If there is a proof \Rightarrow yes (granted)
- If there isn't \Rightarrow no (denied)

Access Control

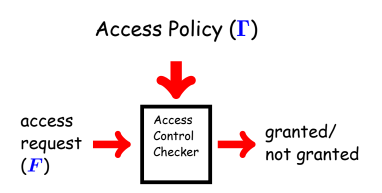
$\Gamma \vdash F$

- If there is a proof \Rightarrow yes (granted)
- If there isn't \Rightarrow no (denied)

 $\begin{array}{l} \Gamma \hspace{0.1 cm} = \hspace{0.1 cm} \underset{is_at_library}{is_at_library} \hspace{0.1 cm} (Christian), \\ \forall \hspace{0.1 cm} x. \hspace{0.1 cm} is_at_library} \hspace{0.1 cm} (x) \wedge \hspace{0.1 cm} is_staff \hspace{0.1 cm} (x) \Rightarrow \hspace{0.1 cm} may_obtain_email \hspace{0.1 cm} (x) \end{array}$

 $\Gamma \not\vdash may_obtain_email$ (Alice)

The Access Control Problem



Bad News

• We introduced (roughly) first-order logic.

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Judgements

$\Gamma \vdash \mathsf{F}$

are in general undecidable.

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- Judgements

$\Gamma \vdash F$

are in general undecidable.

The problem is semi-decidable.

Access Control Logic

F ::= true | false | $F \land F$ | $F \lor F$ | $F \lor F$ | $p(t_1,...,t_n)$ | P says F "saying predicate" where P ::= Alice, Bob, Christian, ... (principals)

Access Control Logic

F ::= true | false | $F \land F$ | $F \lor F$ | $F \lor F$ | $p(t_1,...,t_n)$ | P says F "saying predicate" where P ::= Alice, Bob, Christian, ... (principals)

• HoD says is_staff (Christian)

Rules about Says

$\frac{\Gamma \vdash \mathsf{F}}{\Gamma \vdash \mathsf{P} \text{ says } \mathsf{F}}$

$\frac{\Gamma \vdash \mathsf{P} \text{ says } (\mathsf{F}_1 \Rightarrow \mathsf{F}_2) \qquad \Gamma \vdash \mathsf{P} \text{ says } \mathsf{F}_1}{\Gamma \vdash \mathsf{P} \text{ says } \mathsf{F}_2}$

$\frac{\Gamma \vdash \mathsf{P} \text{ says (P says F)}}{\Gamma \vdash \mathsf{P} \text{ says F}}$

APP 05, King's College London, 23 October 2012 - p. 22/41

Consider the following scenario:

- If Admin says that file₁ should be deleted, then this file must be deleted.
- Admin trusts Bob to decide whether file₁ should be deleted.
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(Admin says del_file₁) \Rightarrow del_file₁,

 $\label{eq:gamma} \begin{array}{l} \Gamma \mbox{ = } (\mbox{Admin says ((Bob says del_file_1) \Rightarrow del_file_1)),} \\ \mbox{ Bob says del_file_1} \end{array}$

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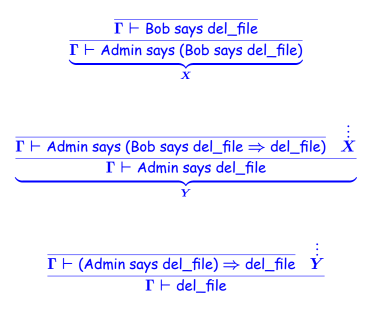
 $\Gamma \vdash \mathsf{del}_\mathsf{file}_1$

$$\frac{\Gamma \vdash \mathsf{F}}{\Gamma \vdash \mathsf{P} \text{ says } \mathsf{F}}$$

$$\frac{\Gamma \vdash \mathsf{P} \text{ says } (\mathsf{F}_1 \Rightarrow \mathsf{F}_2) \qquad \Gamma \vdash \mathsf{P} \text{ says } \mathsf{F}_1}{\Gamma \vdash \mathsf{P} \text{ says } \mathsf{F}_2}$$

 $\begin{array}{l} (\text{Admin says del_file}_1) \Rightarrow \text{del_file}_1, \\ \Gamma = (\text{Admin says ((Bob says del_file}_1) \Rightarrow \text{del_file}_1)), \\ \text{Bob says del_file}_1 \end{array}$

 $\Gamma \vdash \mathsf{del_file}_1$



Controls

- P controls $F \equiv (P \text{ says } F) \Rightarrow F$
- its meaning "P is entitled to do F"
- if P controls F and P says F then F

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$$\frac{\Gamma \vdash P \text{ controls } F \quad \Gamma \vdash P \text{ says } F}{\Gamma \vdash F}$$
$$\frac{\Gamma \vdash (P \text{ says } F) \Rightarrow F \quad \Gamma \vdash P \text{ says } F}{\Gamma \vdash F}$$

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Speaks For

- $P \mapsto Q \equiv \forall F$. (P says F) \Rightarrow (Q says F)
- its meaning "P speaks for Q"

 $\frac{\Gamma \vdash \mathsf{P} \mapsto \mathsf{Q} \quad \Gamma \vdash \mathsf{P} \text{ says } \mathsf{F}}{\Gamma \vdash \mathsf{Q} \text{ says } \mathsf{F}}$

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 $\frac{\Gamma \vdash \mathsf{P} \mapsto \mathsf{Q} \quad \Gamma \vdash \mathsf{Q} \text{ controls } \mathsf{F}}{\Gamma \vdash \mathsf{P} \text{ controls } \mathsf{F}}$

 $\frac{\Gamma \vdash \mathsf{P} \mapsto \mathsf{Q} \quad \Gamma \vdash \mathsf{Q} \mapsto \mathsf{R}}{\Gamma \vdash \mathsf{P} \mapsto \mathsf{R}}$

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Tickets

• Tickets control access to restricted objects.

Example: Permitted (Bob, enter_flight)?

- Bob says Permitted (Bob, enter_flight) (access request)
- Ticket says (Bob controls Permitted (Bob, enter_flight))
- Airline controls (Bob controls Permitted (Bob, enter_flight)) (access policy)

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- Ticket → Airline (trust assumption)

Tickets

- Bob says Permitted (Bob, enter_flight)
- Ticket says (Bob controls Permitted (Bob, enter_flight))
- Airline controls (Bob controls Permitted (Bob, enter_flight))
- - Is $\Gamma \vdash$ Permitted (Bob, enter_flight) derivable ?

```
\frac{\Gamma \vdash \mathsf{P} \text{ controls } \mathsf{F} \quad \Gamma \vdash \mathsf{P} \text{ says } \mathsf{F}}{\Gamma \vdash \mathsf{F}} \qquad \qquad \frac{\Gamma \vdash \mathsf{P} \mapsto \mathsf{Q} \quad \Gamma \vdash \mathsf{P} \text{ says } \mathsf{F}}{\Gamma \vdash \mathsf{Q} \text{ says } \mathsf{F}}
```



Access Request:

Person says Object

Ticket:

Ticket says (Person controls Object)

• Access policy:

Authority controls (Person controls Object)

Trust assumption:

Ticket \mapsto Authority

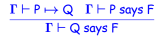
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Derived Rule for Tickets

Authority controls (Person controls F) Ticket says (Person controls F) Ticket \mapsto Authority Person says F

F

 $\frac{\Gamma \vdash \mathsf{P} \text{ controls } \mathsf{F} \quad \Gamma \vdash \mathsf{P} \text{ says } \mathsf{F}}{\Gamma \vdash \mathsf{F}}$



APP 05, King's College London, 23 October 2012 - p. 31/4

Security Levels

- Top secret (TS)
- Secret (S)
- Public (P)

slev(P) < slev(S) < slev(TS)

Security Levels

- Top secret (TS)
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slev(P) < slev(S) < slev(TS)

- Bob has a clearance for "secret"
- Bob can read documents that are public or sectret, but not top secret

Bob controls Permitted (File, read) Bob says Permitted (File, read) Permitted (File, read)

slev(File) < slev(Bob) ⇒ Bob controls Permitted (File, read) Bob says Permitted (File, read) slev(File) < slev(Bob) Permitted (File, read)

APP 05, King's College London, 23 October 2012 - p. 33/41

 $slev(File) < slev(Bob) \Rightarrow$ Bob controls Permitted (File, read) Bob says Permitted (File, read) slev(File) = Pslev(Bob) = Sslev(P) < slev(S)

Permitted (File, read)

Substitution Rule

 $egin{array}{c|c} \Gamma dash slev(P) = l_1 & \Gamma dash slev(Q) = l_2 & \Gamma dash l_1 < l_2 \ \hline \Gamma dash slev(P) < slev(Q) \end{array}$

Substitution Rule

 $egin{array}{ccc} \Gamma dash slev(P) = l_1 & \Gamma dash slev(Q) = l_2 & \Gamma dash l_1 < l_2 \ & \Gamma dash slev(P) < slev(Q) \end{array}$

- slev(Bob) = S
- slev(File) = P
- slev(P) < slev(S)

```
slev(File) < slev(Bob) \Rightarrow
Bob controls Permitted (File, read)
Bob says Permitted (File, read)
slev(File) = P
slev(Bob) = TS
?
```

Permitted (File, read)

 $slev(File) < slev(Bob) \Rightarrow$ Bob controls Permitted (File, read) Bob says Permitted (File, read) slev(File) = Pslev(Bob) = TSslev(Bob) = TSslev(P) < slev(S)slev(S) < slev(TS)

Permitted (File, read)

Transitivity Rule

$$rac{\Gammadash l_1 < l_2 \quad \Gammadash l_2 < l_3}{\Gammadash l_1 < l_3}$$

- slev(P) < slev(S)
- slev(S) < slev(TS)slev(P) < slev(TS)

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Reading Files

Access policy for reading

 $\forall f. \ slev(f) < slev(Bob) \Rightarrow \\ Bob \ controls \ Permitted \ (f, read) \\ Bob \ says \ Permitted \ (File, read) \\ slev(File) = P \\ slev(Bob) = TS \\ slev(P) < slev(S) \\ slev(S) < slev(TS) \\ \hline Permitted \ (File, read) \\ \end{cases}$

Reading Files

Access policy for reading

 $\forall f. \ slev(f) \leq slev(Bob) \Rightarrow \\ Bob \ controls \ Permitted \ (f, read) \\ Bob \ says \ Permitted \ (File, read) \\ slev(File) = TS \\ slev(Bob) = TS \\ slev(Bob) = TS \\ slev(P) < slev(S) \\ slev(S) < slev(TS) \\ \hline Permitted \ (File, read) \\ \hline \end{cases}$

Permitted (File, read)

Writing Files

Access policy for writing

 $\forall f. \ slev(Bob) \leq slev(f) \Rightarrow \\ Bob \ controls \ Permitted \ (f, write) \\ Bob \ says \ Permitted \ (File, write) \\ slev(File) = TS \\ slev(Bob) = S \\ slev(Bob) = S \\ slev(P) < slev(S) \\ slev(S) < slev(TS) \\ \hline Permitted \ (File, write) \\ \end{cases}$

Bell-LaPadula

- Read Rule: A principal P can read an object O if and only if P's security level is at least as high as O's.
- Write Rule: A principal *P* can write an object *O* if and only if *O*'s security level is at least as high as *P*'s.
- Meta-Rule: All principals in a system should have a sufficiently high security level in order to access an object.

This restricts information flow \Rightarrow military

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This restricts information flow \Rightarrow military

Bell-LaPadula: 'no read up' - 'no write down'

Principle of Least Privilege

A principal should have as few privileges as possible to access a resource.

- Bob (TS) and Alice (S) want to communicate
 - \Rightarrow Bob should lower his security level

Biba Policy

Data Integrity (rather than data confidentiality)

- Biba: 'no read down' 'no write up'
- Read Rule: A principal P can read an object O if and only if P's security level is lower or equal than O's.
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E.g. Generals write orders to officers; officers write oders to solidiers

Firewall: you can read from inside the firewall, but not from outside

Phishing: you can look at an approved PDF, but not one from a random email