

A Distributed Calculus for Role-Based Access Control

Chiara Braghin

joint work with D. Gorla and V. Sassone

CSFW 2004, Asilomar, Pacific Grove, CA

RBAC

Why: *Role-Based Access Control* is attracting increasing attention because:

- it reduces complexity and cost of security administration;
- permission's management is less error-prone;
- it is flexible (rôle's hierarchy, separation of duty, etc.);
- it is *least privilege*-oriented.

RBAC

Why: *Role-Based Access Control* is attracting increasing attention because:

- it reduces complexity and cost of security administration;
- permission's management is less error-prone;
- it is flexible (rôle's hierarchy, separation of duty, etc.);
- it is *least privilege*-oriented.

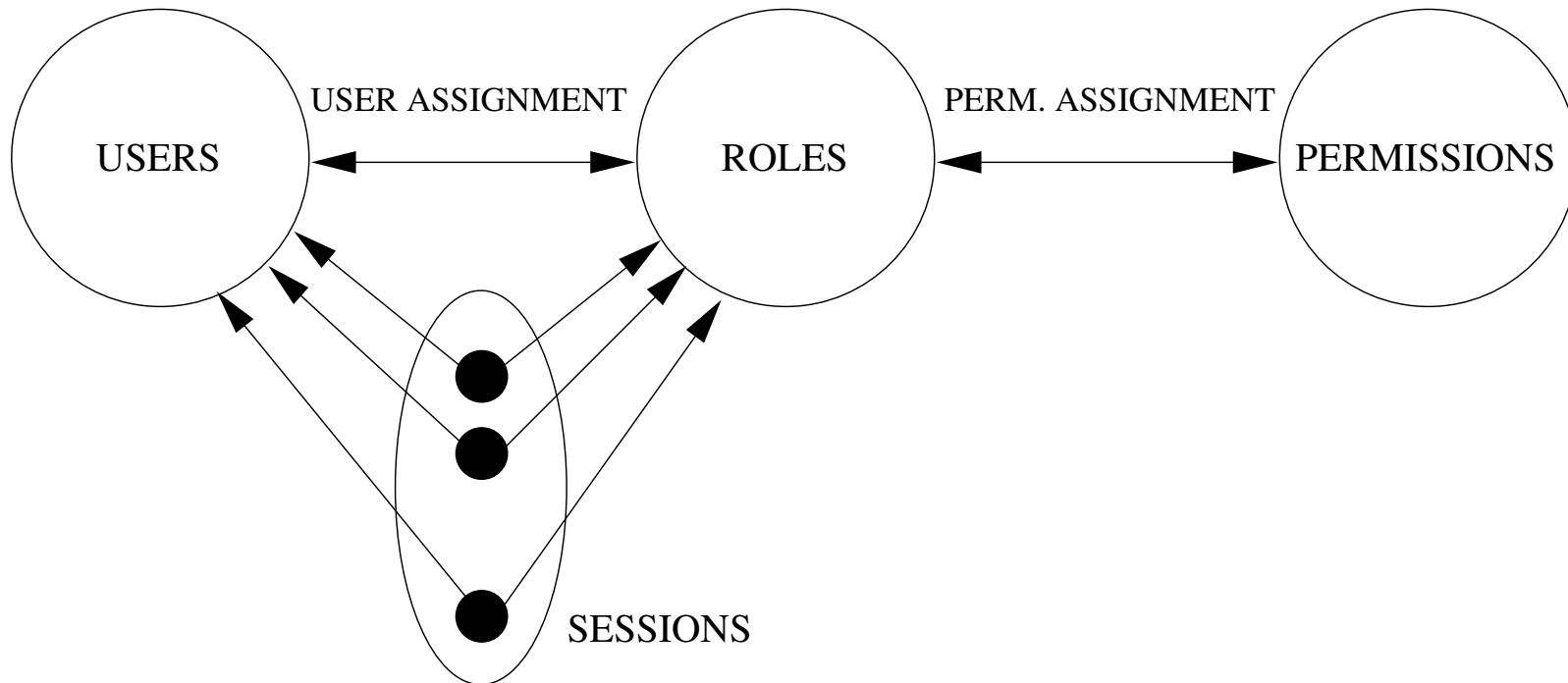
Our work: Formalize the behaviour of concurrent and distributed systems under security policies defined in a RBAC fashion, similar to

- the types developed in $D\pi$ and K_{LAIM} to implement discretionary access control
- the types developed for Boxed Ambients to implement mandatory access control

Contents

- the *RBAC96* model
- a *formal framework* for concurrent systems running under a RBAC policy: an extension of the π -calculus
- a *type system* ensuring that the specified policy is respected during computations
- a *bisimulation* to reason on systems' behaviours
- some useful applications of the theory:
 - finding the '*minimal*' *schema* to run a given system
 - *refining a system* to be run under a given schema
 - *minimize the number of users* in a given system.

The Basic RBAC model



The starting point: π -calculus

Concurrent processes communicating on *channels*.

PROCESSES: $P, Q ::= a(x).P \mid u\langle v \rangle.P \mid [u = v]P \mid (\nu a:R)P$
 $\mid \mathbf{nil} \mid P|Q \mid !P$

The Syntax of our Calculus

Concurrent processes communicating on *channels*.

PROCESSES: $P, Q ::= a(x).P \mid u\langle v \rangle.P \mid [u = v]P \mid (\nu a : R)P$
 $\mid \mathbf{nil} \mid P|Q \mid !P$

USER SESSIONS: $r\{P\}_\rho$

The Syntax of our Calculus

Concurrent processes communicating on *channels*.

PROCESSES: $P, Q ::= a(x).P \mid u\langle v \rangle.P \mid [u = v]P \mid (\nu a : R)P$
 $\mid \mathbf{nil} \mid P|Q \mid !P$

SYSTEMS: $A, B ::= \mathbf{0} \mid r\{P\}_\rho \mid A \parallel B \mid (\nu a^r : R)A$

The Syntax of our Calculus

Concurrent processes communicating on *channels*.

PROCESSES: $P, Q ::= a(x).P \mid u\langle v \rangle.P \mid [u = v]P \mid (\nu a : R)P$
 $\mid \mathbf{nil} \mid P|Q \mid !P \mid \textcolor{red}{\mathbf{role } R.P} \mid \textcolor{red}{\mathbf{yield } R.P}$

SYSTEMS: $A, B ::= \mathbf{0} \mid r\{P\}_\rho \mid A \parallel B \mid (\nu a^r : R)A$

The Syntax of our Calculus

Concurrent processes communicating on *channels*.

PROCESSES: $P, Q ::= a(x).P \mid u\langle v \rangle.P \mid [u = v]P \mid (\nu a : R)P$
 $\mid \mathbf{nil} \mid P|Q \mid !P \mid \mathbf{role } R.P \mid \mathbf{yield } R.P$

SYSTEMS: $A, B ::= \mathbf{0} \mid r\{P\}_\rho \mid A \parallel B \mid (\nu a^r : R)A$

Channels are **allocated to users** to enable a distributed implementation

Dynamic Semantics

It is given in the form of a *reduction relation*

Communication:

$$s\{\{a^r \langle n \rangle . P\}\}_\rho \parallel r\{\{a(x) . Q\}\}_{\rho'}$$

Dynamic Semantics

It is given in the form of a *reduction relation*

Communication:

$$s\{[a^r \langle n \rangle . P]\}_\rho \parallel r\{[a(x) . Q]\}_{\rho'} \longmapsto s\{[P]\}_\rho \parallel r\{[Q[n/x]]\}_{\rho'}$$

Dynamic Semantics

It is given in the form of a *reduction relation*

Communication:

$$s\{[a^r \langle n \rangle . P]\}_\rho \parallel r\{[a(x) . Q]\}_{\rho'} \longmapsto s\{[P]\}_\rho \parallel r\{[Q[n/x]]\}_{\rho'}$$

Rôle activation:

$$r\{\mathbf{role} \textcolor{red}{R} . P\}_{\rho}$$

Dynamic Semantics

It is given in the form of a *reduction relation*

Communication:

$$s\{[a^r \langle n \rangle . P]\}_\rho \parallel r\{[a(x) . Q]\}_{\rho'} \longmapsto s\{[P]\}_\rho \parallel r\{[Q[n/x]]\}_{\rho'}$$

Rôle activation:

$$r\{[\mathbf{role} \ R . P]\}_\rho \longmapsto r\{[P]\}_{\rho \cup \{R\}}$$

Dynamic Semantics

It is given in the form of a *reduction relation*

Communication:

$$s\{[a^r \langle n \rangle . P]\}_\rho \parallel r\{[a(x) . Q]\}_{\rho'} \longmapsto s\{[P]\}_\rho \parallel r\{[Q[n/x]]\}_{\rho'}$$

Rôle activation:

$$r\{[\mathbf{role} \ R . P]\}_\rho \longmapsto r\{[P]\}_{\rho \cup \{R\}}$$

Rôle deactivation:

$$r\{[\mathbf{yield} \ R . P]\}_\rho$$

Dynamic Semantics

It is given in the form of a *reduction relation*

Communication:

$$s\{[a^r \langle n \rangle . P]\}_\rho \parallel r\{[a(x) . Q]\}_{\rho'} \longmapsto s\{[P]\}_\rho \parallel r\{[Q[n/x]]\}_{\rho'}$$

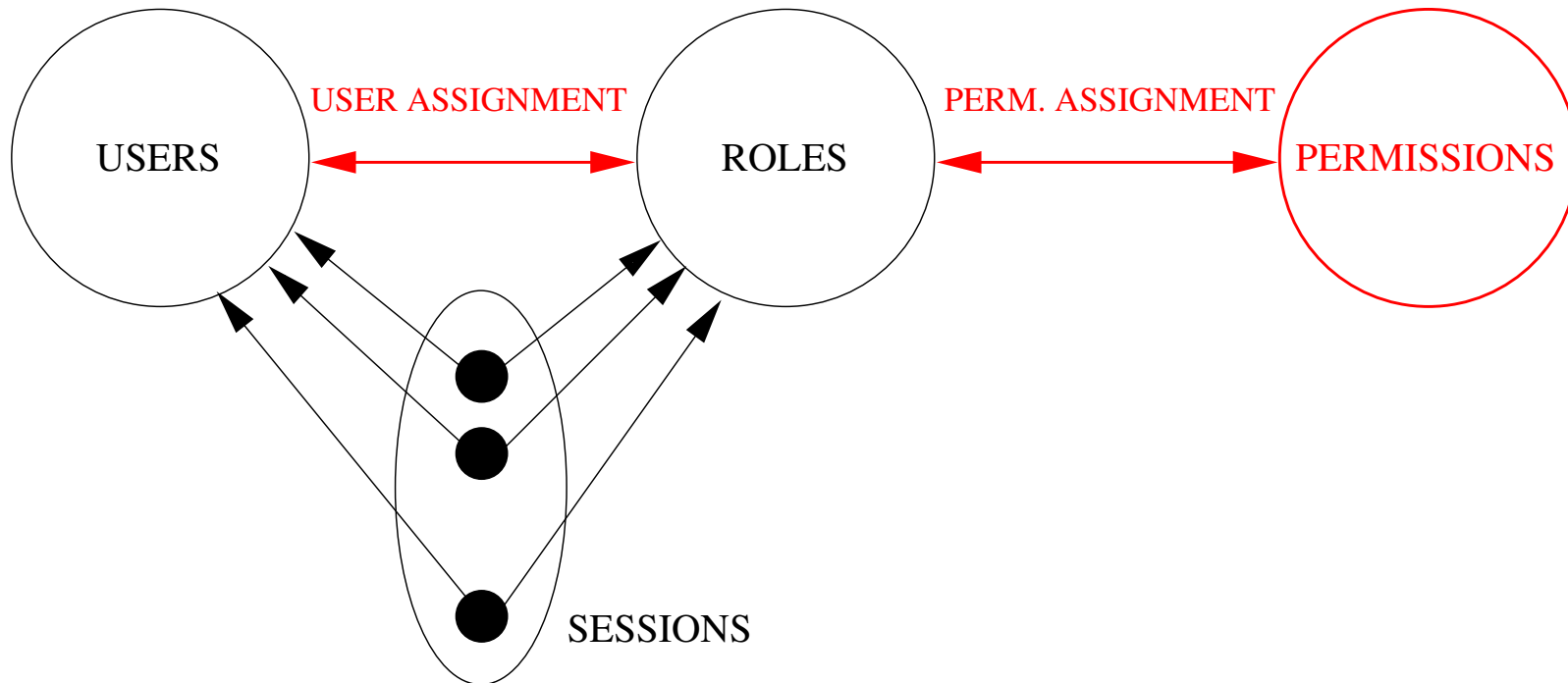
Rôle activation:

$$r\{[\mathbf{role} \ R . P]\}_\rho \longmapsto r\{[P]\}_{\rho \cup \{R\}}$$

Rôle deactivation:

$$r\{[\mathbf{yield} \ R . P]\}_\rho \longmapsto r\{[P]\}_{\rho - \{R\}}$$

The Basic RBAC model so far



RBAC schema

- Permissions are *capabilities* that enable process actions. Thus, $\mathcal{A} \triangleq \{R^\uparrow, R^?, R^!\}_{R \in \mathcal{R}}$ is the set of permissions.

RBAC schema

- Permissions are *capabilities* that enable process actions. Thus, $\mathcal{A} \triangleq \{R^\uparrow, R^?, R^!\}_{R \in \mathcal{R}}$ is the set of permissions.
- In our framework, the *RBAC schema* is a pair of finite relations $(\mathcal{U} ; \mathcal{P})$, such that:
 - \mathcal{U} assigns rôles to users;
 - \mathcal{P} assigns permissions to rôles.

An Example

A banking scenario:

- two users, the client r and the bank s
- cashiers are modelled as channels c_1, \dots, c_n of user s
- the rôles available are `client` and `cashier`.

$$\begin{aligned} & r\{\mathbf{role\ client}.enqueue^s\langle r\rangle.dequeue(z).z\langle req_1\rangle.\dots.z\langle req_k\rangle.z\langle stop\rangle.\mathbf{yield\ client}\}\rho \quad || \\ & s\{(\nu\ free)(!enqueue(x).free(y).dequeue^x\langle y\rangle \quad | \quad \Pi_{i=1}^n free^s\langle c_i^s\rangle \quad | \\ & \quad \Pi_{i=1}^n !c_i(x).([x = withdraw_req] <\mathbf{handle\ withdraw\ request}> \quad | \\ & \quad \quad [x = dep_req] <\mathbf{handle\ deposit\ request}> \quad | \dots \quad | \\ & \quad [x = stop]free^s\langle c_i^s\rangle))\}\rho' \end{aligned}$$

Static Semantics - Types

- The syntax of types:

$$\begin{array}{ll} \text{Message Types } T & ::= \rho[a_1 : R_1(T_1), \dots, a_n : R_n(T_n)] \mid C \\ \text{Channel Types } C & ::= R(T) \end{array}$$

Static Semantics - Types

- The syntax of types:

$$\begin{array}{ll} \text{Message Types } T & ::= \rho[a_1 : R_1(T_1), \dots, a_n : R_n(T_n)] \mid C \\ \text{Channel Types } C & ::= R(T) \end{array}$$

- $\Gamma; \rho \vdash_r^{\mathcal{P}} P$ states that P respects Γ and \mathcal{P} when it is run in a session of r with rôles ρ activated

Static Semantics - Types

- The syntax of types:

$$\begin{array}{ll} \text{Message Types } T & ::= \rho[a_1 : R_1(T_1), \dots, a_n : R_n(T_n)] \mid C \\ \text{Channel Types } C & ::= R(T) \end{array}$$

- $\Gamma; \rho \vdash_r^{\mathcal{P}} P$ states that P respects Γ and \mathcal{P} when it is run in a session of r with rôles ρ activated
- An example: performing input actions.

$$\frac{\begin{array}{c} (\text{T-INPUT}) \\ \Gamma \vdash a : R(T) \end{array} \quad R^? \in \mathcal{P}(\rho) \quad \Gamma, x \mapsto T; \rho \vdash_r^{\mathcal{P}} P}{\Gamma; \rho \vdash_r^{\mathcal{P}} a(x).P}$$

The Example Again

- The banking scenario again:
 - now each available operation is modelled as a different channel ($wdrw$ = withdraw, opn = open account, cc = credit card request)
 - the communication among different channels requires different rôles
 - \mathcal{P} is such that $\{(\text{rich_client}, cc^!), (\text{rich}, \text{rich_client}^\uparrow)\} \subseteq \mathcal{P}$.

The Example Again

- The banking scenario again:
 - now each available operation is modelled as a different channel ($wdrw$ = withdraw, opn = open account, cc = credit card request)
 - the communication among different channels requires different rôles
 - \mathcal{P} is such that $\{(\text{rich_client}, cc^!), (\text{rich}, \text{rich_client}^\uparrow)\} \subseteq \mathcal{P}$.

$\nVdash r\{\text{role client}.enqueue^s\langle r\rangle.dequeue(z).z\langle creditcard_req\rangle.cc^s\langle signature\rangle.z\langle stop\rangle\}_{\text{user}}$

The Example Again

- The banking scenario again:
 - now each available operation is modelled as a different channel ($wdrw$ = withdraw, opn = open account, cc = credit card request)
 - the communication among different channels requires different rôles
 - \mathcal{P} is such that $\{(\text{rich_client}, cc^!), (\text{rich}, \text{rich_client}^\uparrow)\} \subseteq \mathcal{P}$.

$\not\vdash r\{\text{role client}.enqueue^s\langle r\rangle.dequeue(z).z\langle creditcard_req\rangle.cc^s\langle signature\rangle.z\langle stop\rangle\}_{\text{user}}$

$\vdash r\{\text{role rich_client}.enqueue^s\langle r\rangle.dequeue(z).z\langle creditcard_req\rangle.cc^s\langle signature\rangle.z\langle stop\rangle\}_{\text{rich}}$

LTS Semantics

- The labels of the LTS are derived from those of the π -calculus:

$$\mu ::= \tau \mid a^r n \mid a^r n : R \mid \bar{a}^r n \mid \bar{a}^r n : R$$

- the LTS relates *configurations*, i.e. pairs $(u; \mathcal{P}) \triangleright A$ made up of a RBAC schema $(u; \mathcal{P})$ and a system A .
- Example:

$$\begin{array}{c} \text{(LTS-F-INPUT)} \\ \hline \frac{u(a^r) = \{R\} \quad R^? \in \mathcal{P}(\rho) \quad n \notin \text{dom}(u)}{(u; \mathcal{P}) \triangleright r\{[a(x).P]\}_\rho \xrightarrow{a^r n:S} (u \uplus \{n : S\}; \mathcal{P}) \triangleright r\{[P[n/x]]\}_\rho} \end{array}$$

Bisimulation Equivalence

- We can define a standard bisimulation over the LTS
- **(Bisimulation)** It is a binary symmetric relation \mathcal{S} between configurations such that, if $(D, E) \in \mathcal{S}$ and $D \xrightarrow{\mu} D'$, there exists a configuration E' such that $E \xRightarrow{\hat{\mu}} E'$ and $(D', E') \in \mathcal{S}$. *Bisimilarity*, \approx , is the largest bisimulation.
- the bisimulation is adequate with respect to a standardly defined (typed) barbed congruence.

Some Algebraic Laws

- if an action is not enabled, then the process cannot evolve:

$$r\{\alpha.P\}_\rho \approx \mathbf{0} \quad \text{if } \mathcal{P}(\rho) \text{ does not enable } \alpha$$

Some Algebraic Laws

- if an action is not enabled, then the process cannot evolve:

$$r\{\alpha.P\}_\rho \approx \mathbf{0} \quad \text{if } \mathcal{P}(\rho) \text{ does not enable } \alpha$$

- differently from some distributed calculi, a terminated session does not affect the evolution of the system:

$$r\{\mathbf{nil}\}_\rho \approx \mathbf{0}$$

Some Algebraic Laws

- if an action is not enabled, then the process cannot evolve:

$$r\{\alpha.P\}_\rho \approx 0 \quad \text{if } \mathcal{P}(\rho) \text{ does not enable } \alpha$$

- differently from some distributed calculi, a terminated session does not affect the evolution of the system:

$$r\{\mathbf{nil}\}_\rho \approx 0$$

- the user performing an output action is irrelevant; the only relevant aspect is the set of permissions activated when performing the action:

$$r\{b^s\langle n\rangle.\mathbf{nil}\}_\rho \approx t\{b^s\langle n\rangle.\mathbf{nil}\}_\rho$$

Finding the “Minimal” Schema

- **Goal:** to look for a ‘minimal’ schema to execute a given system A while maintaining its behaviour w.r.t. $(\mathcal{U}; \mathcal{P})$
- **Algorithm:**
 - fix a *metrics* (number of rôles in the schema, permissions associated to each rôle, etc.)
 - define the set $CONF_A = \{(\mathcal{U}'; \mathcal{P}') \triangleright A : (\mathcal{U}'; \mathcal{P}') \text{ is a RBAC schema}\}$ of configurations for A
 - partition $CONF_A$ w.r.t. \approx and consider the equivalence class containing $(\mathcal{U}; \mathcal{P}) \triangleright A$
 - choose the minimal schema according to the chosen metrics

Refining Systems

- **Goal:** to add rôle activations/deactivations within a system in such a way that the resulting system can be executed under a given schema $(\mathcal{U}; \mathcal{P})$
- we want a rôle to be active only when needed
- the refining procedure replaces any input/output prefix α occurring in session $r\{\cdot \cdot \cdot\}_\rho$ with the sequence of prefixes **role** $\vec{R}.\alpha.\text{yield } \vec{R}$ where \vec{R} is formed by rôles assigned to r , activable when having activated ρ and enabling the execution of α
- the refining procedure adapts the type system

Relocating Activities

- **Goal:** to transfer a process from one user to another without changing the overall system behaviour, in order to minimize the number of users in a system
- it is possible to infer axiomatically judgments of the form:

$$(u; \mathcal{P}) \triangleright r\{|P|\}_\rho \approx (u; \mathcal{P}) \triangleright s\{|P|\}_\rho$$

This judgment says that the process P can be executed by r and s without affecting the overall system behaviour.

- Thus, the session $r\{|P|\}_\rho$ can be removed. If no other session of r is left in the system, then r is a useless user and is erased.

Conclusion

- We have defined a **formal framework** for reasoning about concurrent systems running under an RBAC schema;
- in the literature, a number of papers only deal with the specification and verification of RBAC schema;
- **Future Works:**
 - extend the framework to deal with more complex RBAC models;
 - prove that bisimilarity is complete for barbed congruence;
 - study information flow in terms of RBAC?