

# Directories and schemas

tf-emc<sup>2</sup>

Victoriano Giralt

Central Computing Facility  
University of Málaga

Umeå  
July 9th, 2008



# Outline

## 1 Schemas



# Outline

- 1 Schemas
- 2 URNs



# Outline

- 1 Schemas
- 2 URNs
- 3 Collaborations



# Outline

- 1 Schemas
- 2 URNs
- 3 Collaborations
- 4 Marketing



# SCHAC

what we have achieved



# SCHAC

what we have achieved

The SCHAC activity has been fruitful



# SCHAC

what we have achieved

The SCHAC activity has been fruitful

- We started with privacy



# SCHAC

what we have achieved

The SCHAC activity has been fruitful

- We started with privacy that brought us an European Award



# SCHAC

what we have achieved

The SCHAC activity has been fruitful

- We started with privacy that brought us an European Award
- The schema developed nicely



# SCHAC

what we have achieved

The SCHAC activity has been fruitful

- We started with privacy that brought us an European Award
- The schema developed nicely
- Got a good level of adoption in Europe



# SCHAC

what we have achieved

The SCHAC activity has been fruitful

- We started with privacy that brought us an European Award
- The schema developed nicely
- Got a good level of adoption in Europe and beyond



# SCHAC

what we have achieved

The SCHAC activity has been fruitful

- We started with privacy that brought us an European Award
- The schema developed nicely
- Got a good level of adoption in Europe and beyond
- We even have a playground



# SCHAC

what we have achieved

The SCHAC activity has been fruitful

- We started with privacy that brought us an European Award
- The schema developed nicely
- Got a good level of adoption in Europe and beyond
- We even have an experimental branch



# SCHAC and beyond

what we can do next



# SCHAC and beyond

what we can do next

There are open issues inside and outside SCHAC



# SCHAC and beyond

what we can do next

There are open issues inside and outside SCHAC

- Relationships with the institution



# SCHAC and beyond

what we can do next

There are open issues inside and outside SCHAC

- Relationships with the institution
- Look into HR-XML



# SCHAC and beyond

what we can do next

There are open issues inside and outside SCHAC

- Relationships with the institution
- Look into HR-XML
- Student data



# SCHAC and beyond

what we can do next

There are open issues inside and outside SCHAC

- Relationships with the institution
- Look into HR-XML
- Student data
- Schema for defining multimedia content



# SCHAC and beyond

what we can do next

There are open issues inside and outside SCHAC

- Relationships with the institution
- Look into HR-XML
- Student data
- Schema for defining multimedia content
- Health services person schema



# URNs

definitely we use lots of them



# URNs

definitely we use lots of them

We have found many uses for URNs



# URNs

definitely we use lots of them

We have found many uses for URNs

- Most of the values for SCHAC attributes



# URNs

definitely we use lots of them

We have found many uses for URNs

- Most of the values for SCHAC attributes
- Entitlements



# URNs

definitely we use lots of them

We have found many uses for URNs

- Most of the values for SCHAC attributes
- Entitlements
- Classifying people and things



# URNs

definitely we use lots of them

We have found many uses for URNs

- Most of the values for SCHAC attributes
- Entitlements
- Classifying people and things
- Defining eduGAIN entities



# URNs

definitely we use lots of them

We have found many uses for URNs

- Most of the values for SCHAC attributes
- Entitlements
- Classifying people and things
- Defining eduGAIN entities

so we had to register them with URNreg



# URNs

and we can do more things with them



# URNs

and we can do more things with them

There are many issues to look into



# URNs

and we can do more things with them

There are many issues to look into

- Finish the SCHAC URN name space RFC



# URNs

and we can do more things with them

There are many issues to look into

- Finish the SCHAC URN name space RFC
- DDDS uses



# URNs

and we can do more things with them

There are many issues to look into

- Finish the SCHAC URN name space RFC
- DDDS uses
- Entitlement granting services



# URNs

and we can do more things with them

There are many issues to look into

- Finish the SCHAC URN name space RFC
- DDDS uses
- Entitlement granting services
- ...



# Collaborations

You learn while you teach



# Collaborations

You learn while you teach

We have opened interesting collaborations



# Collaborations

You learn while you teach

We have opened interesting collaborations

- Australian Access Federation



# Collaborations

You learn while you teach

We have opened interesting collaborations

- Australian Access Federation
- EUNIS/RS<sup>3</sup>G



# Showcase

letting others know about our work



# Showcase

letting others know about our work

We have made some noise inside and outside  
the Higher Ed community



# Showcase

letting others know about our work

We have made some noise inside and outside  
the Higher Ed community

- Presentation and press coverage of the award



# Showcase

letting others know about our work

We have made some noise inside and outside  
the Higher Ed community

- Presentation and press coverage of the award
- Presentation in eChallenges 2007



# Showcase

letting others know about our work

We have made some noise inside and outside the Higher Ed community

- Presentation and press coverage of the award
- Presentation in eChallenges 2007
- Presentation of middleware activities in one of the EUNIS tutorials in Århus



# Showcase

letting others know about our work

We have made some noise inside and outside the Higher Ed community

- Presentation and press coverage of the award
- Presentation in eChallenges 2007
- Presentation of middleware activities in one of the EUNIS tutorials in Århus
- Federations workshop in eChallenges 2008



# Summary



# Summary

- we have covered a lot of territory



# Summary

- we have covered a lot of territory
- we have enough uncharted space to explore

