

Home page Polycom - Android install....

goto meeting 758-836-506

Polycom
Real Presence Mobil

Evolution

- IPv4 → IPv6

- GSM → UMTS (2002)

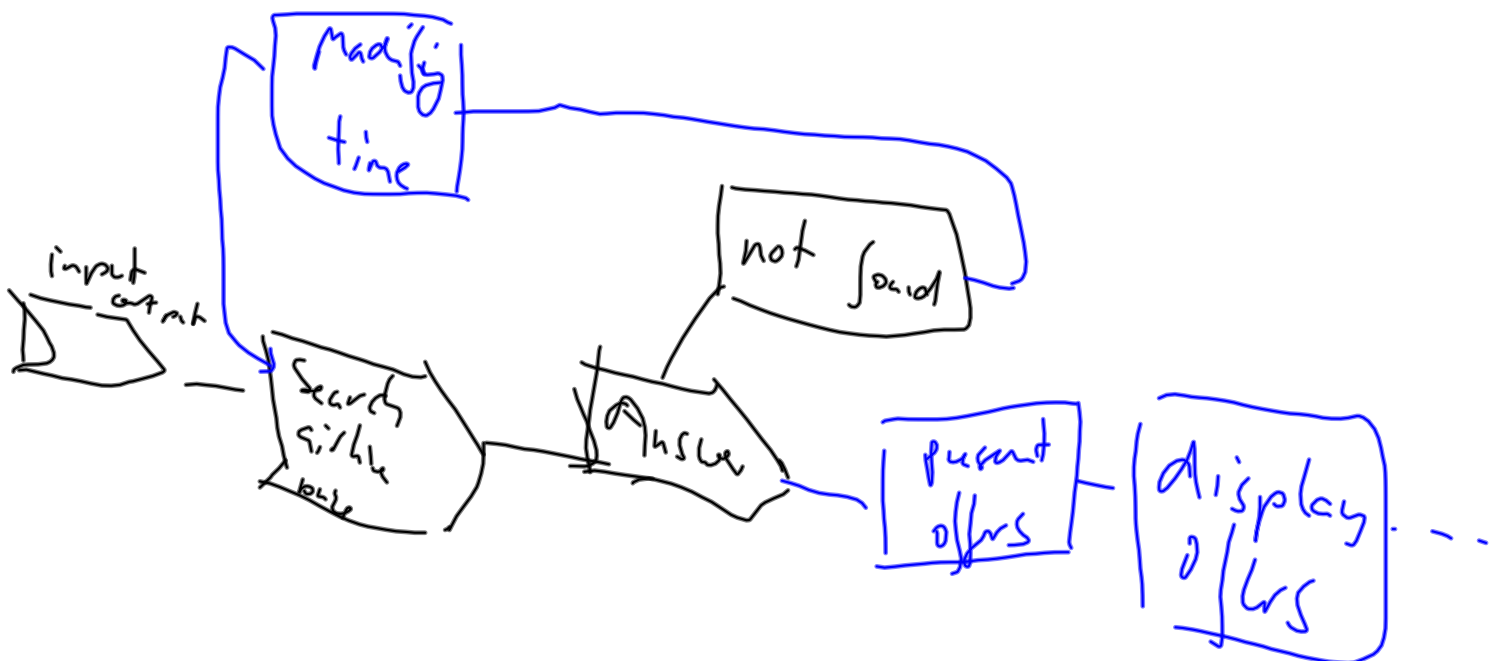
2002 → Q4.2003 → 2004 double mode

Eng./Inf.	Legal	Economic
3500	<u>8.500</u>	13000

Business process (BPM) modelling

Finn.no

1) Planen CSL - BRU



Protégé 3.X $\xrightarrow{\text{owl 1.0}}$ Protégé 4 $\xrightarrow{\text{owl 2.0}}$

- rdf $\xrightarrow{\text{owl}} \nu^4 \xrightarrow{\text{owl}}$ X owl only
- SWRL (rules) missing
-

Protégé API $\xrightarrow{\text{owl_m}}$ $\xleftarrow{\text{owl_n}}$ owl API
Protégé-Owl-API
at Fabric

• SPARQL query

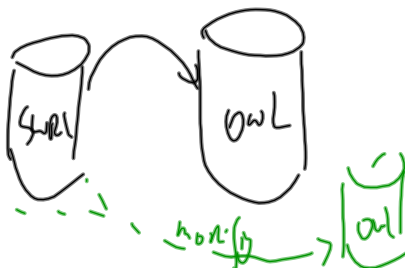
Rules

↳ internal (in the ontology)

↳ external rules

father

↳ child
son
parent



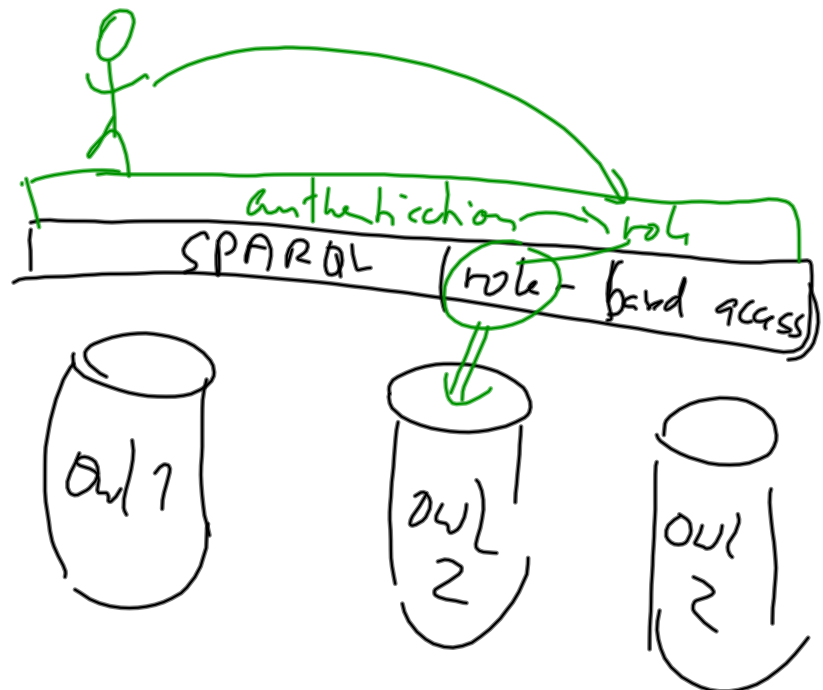
Rule

"list all companies with
location" - add last:
in California

Example of a query:

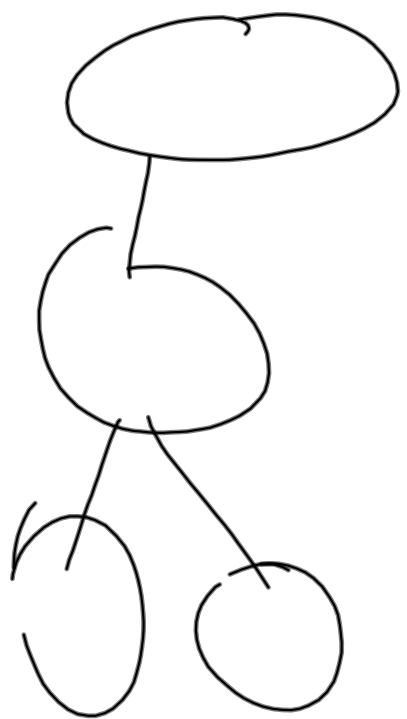
Which other companies have
offices close to Bogotá in
California?

How to control access to information?

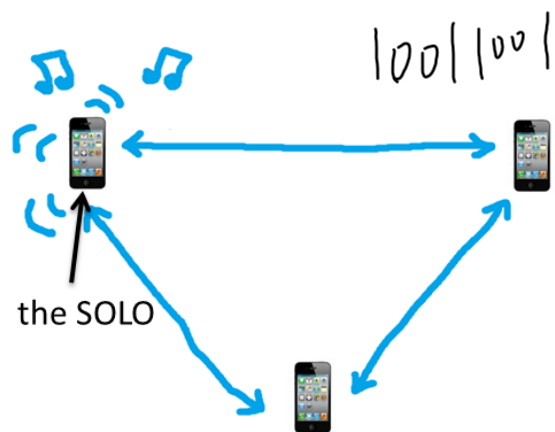


Break

10:45



Want to play in a band?

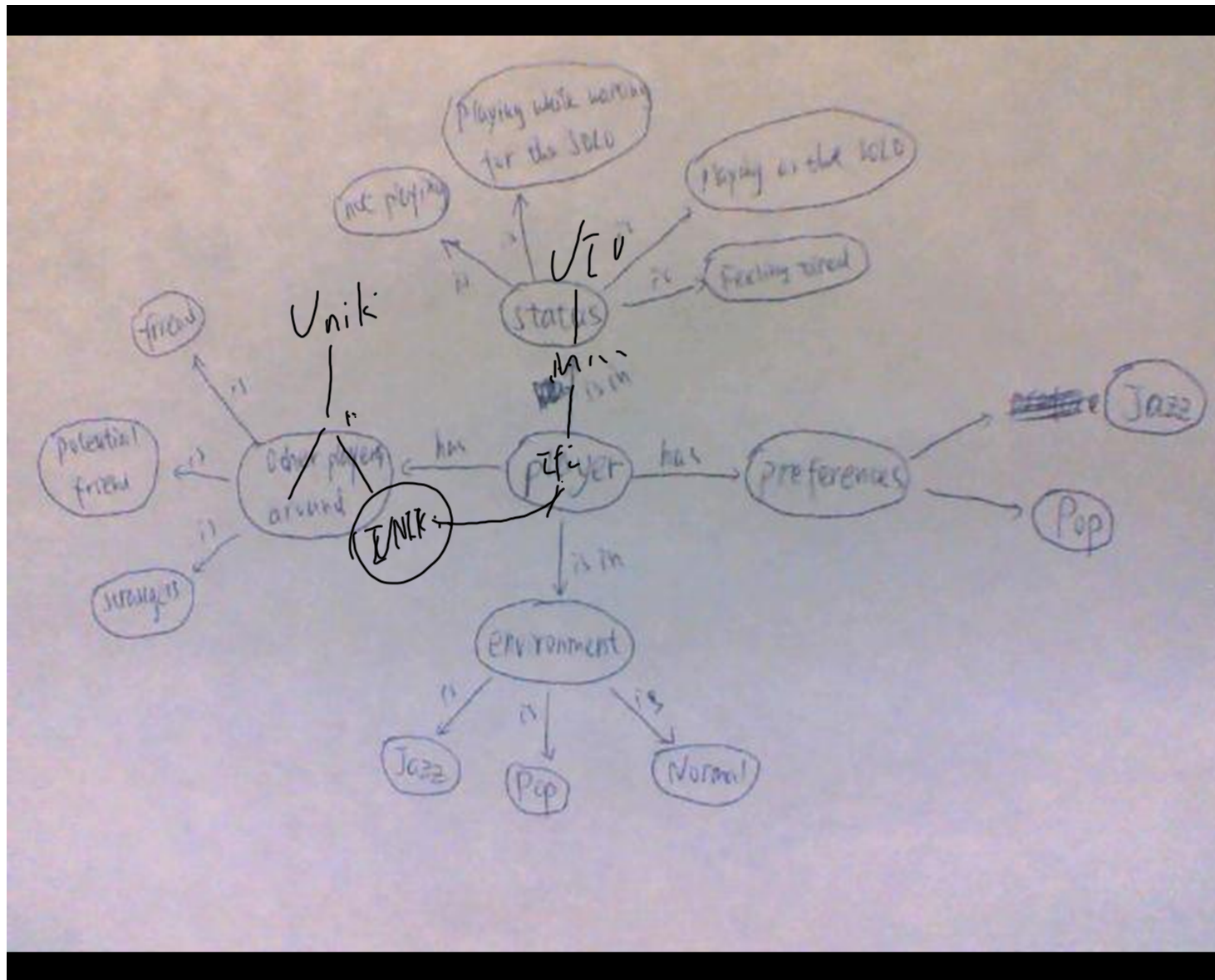


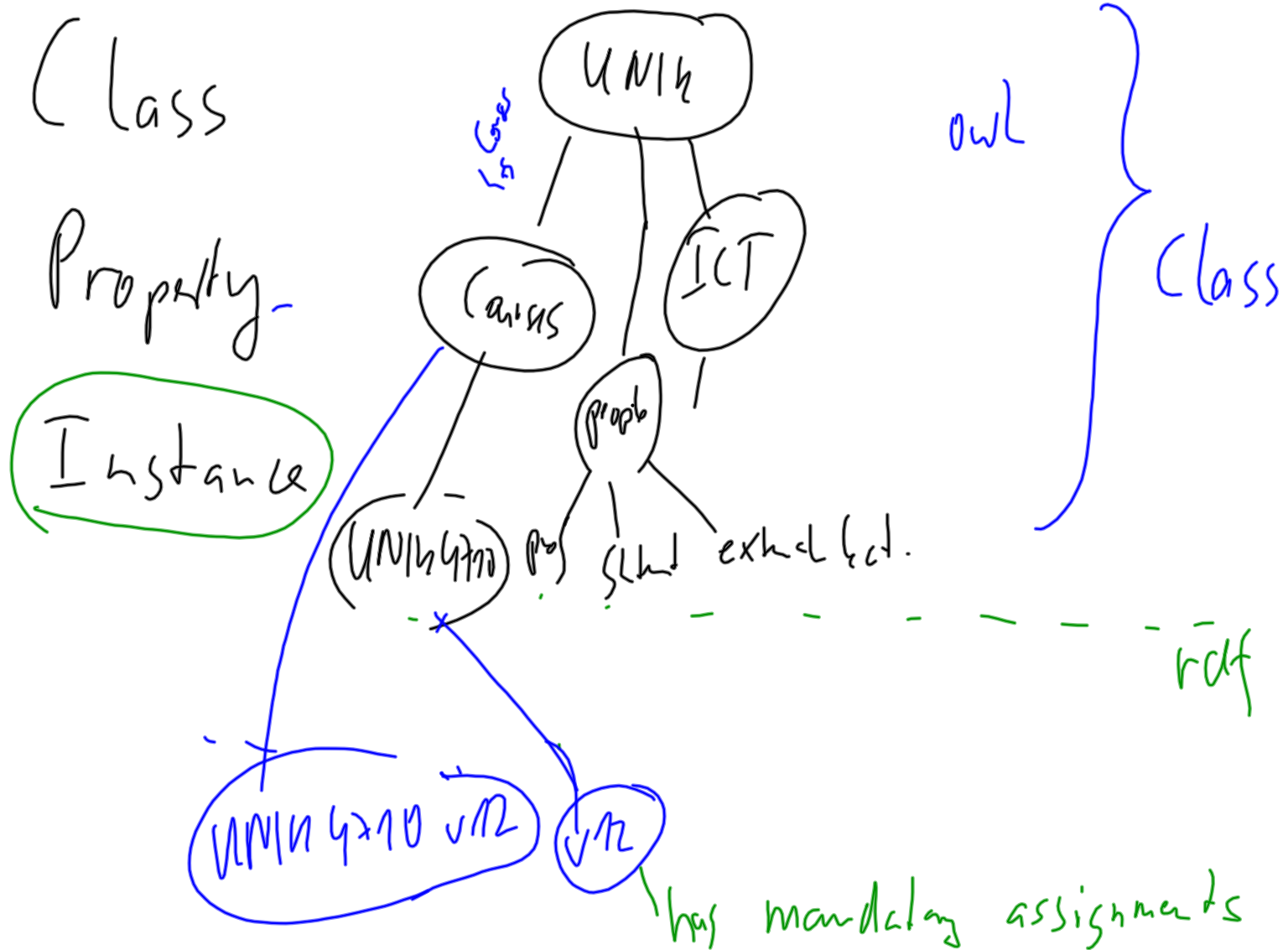
- Each smartphone is an agent

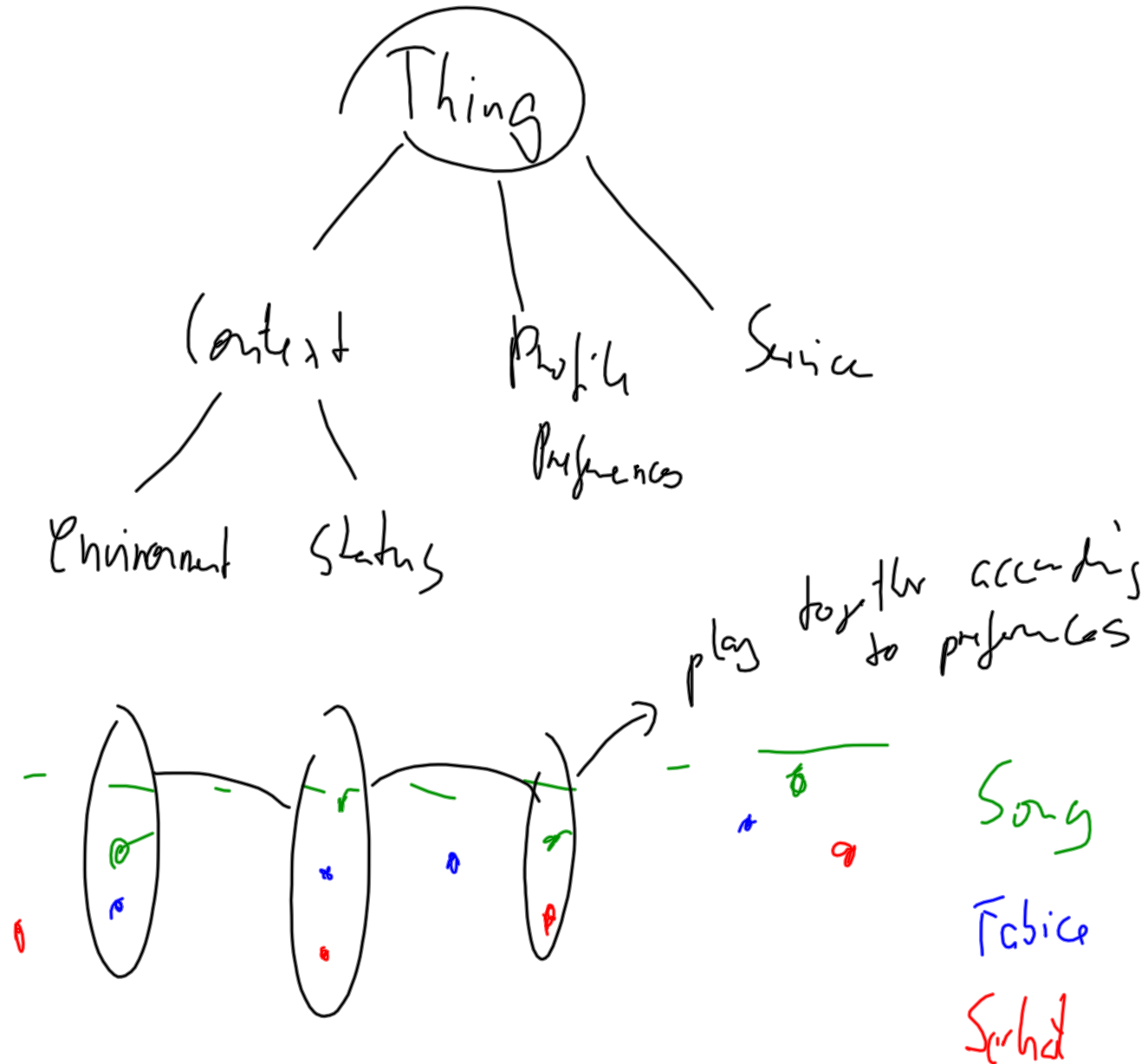
For simplification, we currently only consider about **SOLO**, that is, during one period of time, there is only one player that dominant the band.

Real-time communication between each player.

The smartphone should be at least partly self-aware and self-express, that means, it should has the ability to **make decisions** and autonomously adapting their behavior to changing conditions







Use Semantics for Recommendations

L . - .
* - -

6 . - ~