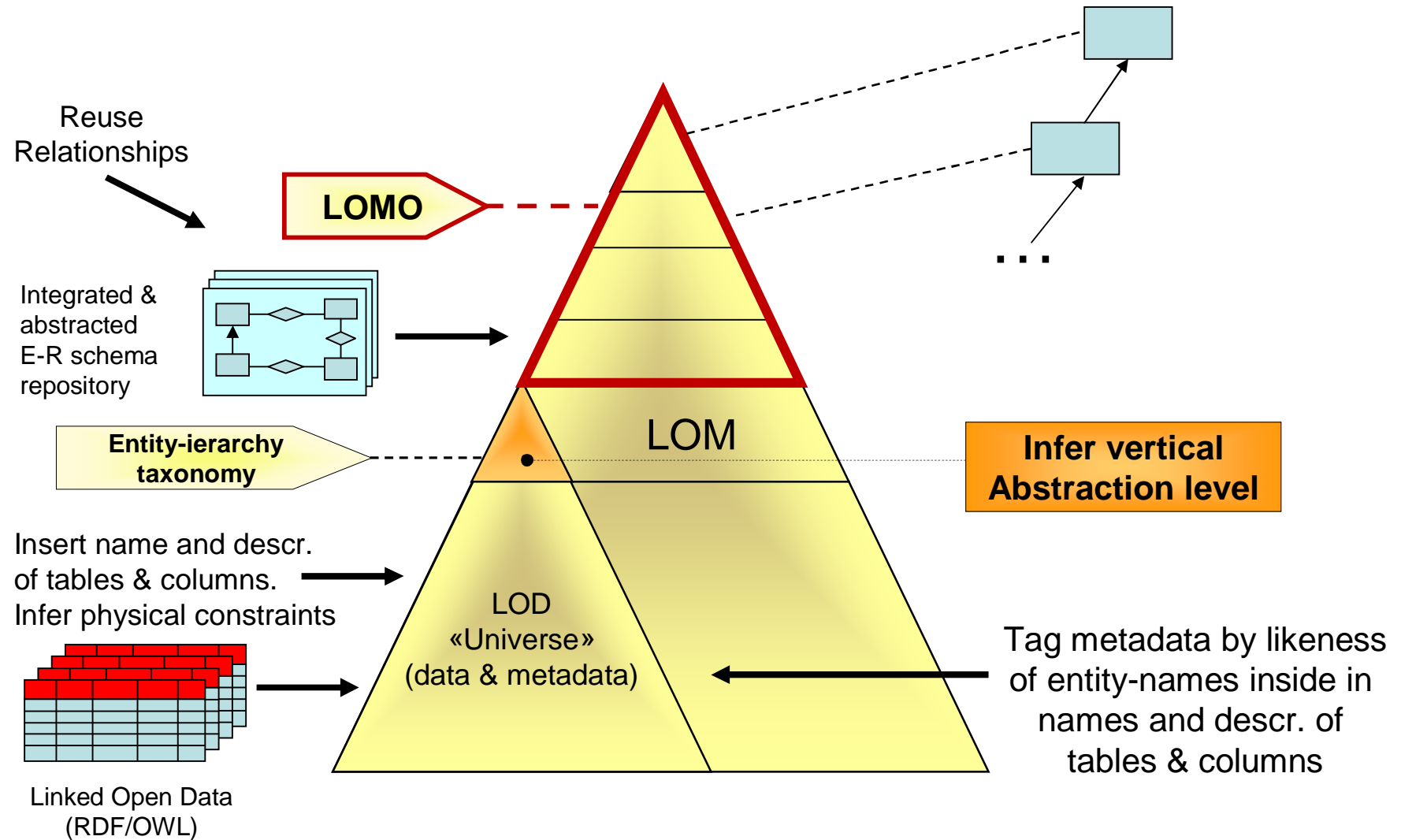


LINKED OPEN METADATA AND ONTOLOGIES

- My name is Riccardo Grosso
(riccardo.maria.grosso@gmail.com)
- I am an hobbyist metadata architect ☺
- Actually I work at the datacenter of the CSI -Piemonte
- For many years I worked in metadata architecture, first in other companies, then in CSI -Piemonte
- This passion has filled a lot of my free time
- The first thanks goes to the CSI if I continue to cultivate this passion with new ideas in my free time
- The first ex equo thanks to Carlo Batini & Matteo Palmonari of Milan-Bicocca University, Roberto Moriondo of Piedmont Region

From LOD (Linked Open Data) to LOMO (Linked Open Metadata & Ontologies)



- PROPOSAL:

- So we could think: if we create a collaborative project to make everything?
- Administrations should only engages with I T resources that manage their services , providing logical and physical schemas of linked open data published (for insiders : most important is the sql – bill with comments of tables and fields , pardon the jargon)
- Such schemes would be instanced by administrations , and cataloged. Most important is to catalog where is each linked open data db implemented in datacenter (physical instance)
- The catalogs get made public.
- The metadata catalogs would be enhanced with the use of ontologies for semantic inference , and conceptual schemes instantiated on each data base structure , with each administration, always in a public way
- And what about the cost ? I personally put my experience, my methods and my vintage tools of inference ☺