



WELCOME: DAY 5 Session 3 Next Steps

FAIR DATA STEWARDSHIP COURSE

TOWARDS A GO FAIR READINESS PROGRAM

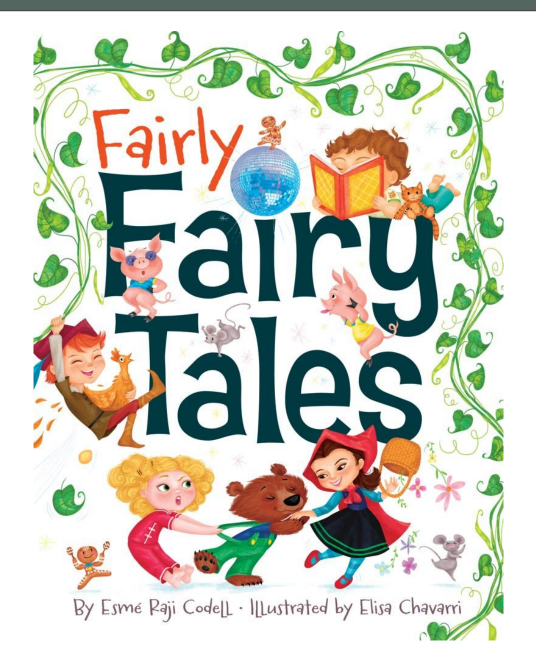




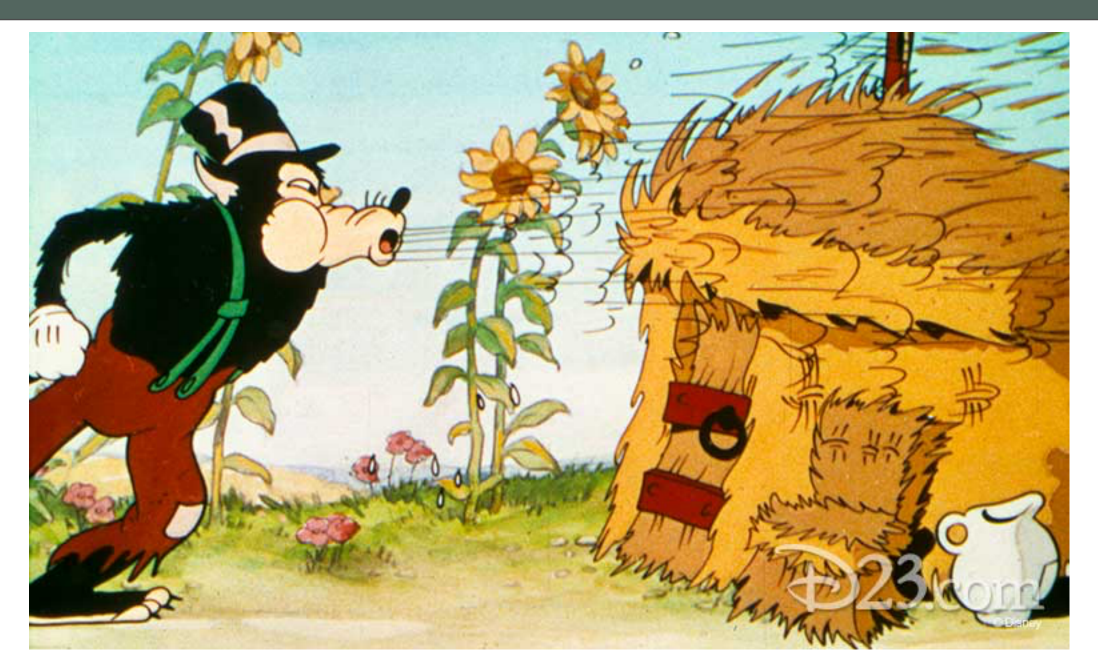
AFTER THESE



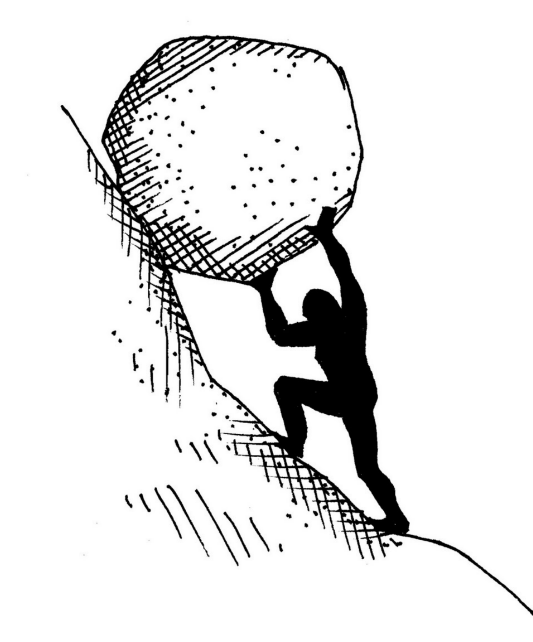
ARE WE HERE?



OR HERE?



DO YOU FEEL LIKE THIS?



OR LIKE THIS?



- The intention was never for you to become a technical FAIR expert. The goal of these days were:
 - Clarify the meaning and intentions of the FAIR principles;

- The intention was never for you to become a technical FAIR expert. The goal of these days were:
 - Clarify the meaning and intentions of the FAIR principles;
 - Discuss how semantic interoperability is key for a FAIRer world;

- The intention was never for you to become a technical FAIR expert. The goal of these days were:
 - Clarify the meaning and intentions of the FAIR principles;
 - Discuss how semantic interoperability is key for a FAIRer world;
 - Discuss the issues of formalizing semantics;

- The intention was never for you to become a technical FAIR expert. The goal of these days were:
 - Clarify the meaning and intentions of the FAIR principles;
 - Discuss how semantic interoperability is key for a FAIRer world;
 - Discuss the issues of formalizing semantics;
 - Demonstrate the technology to make this happen;

- The intention was never for you to become a technical FAIR expert. The goal of these days were:
 - Clarify the meaning and intentions of the FAIR principles;
 - Discuss how semantic interoperability is key for a FAIRer world;
 - Discuss the issues of formalizing semantics;
 - Demonstrate the technology to make this happen;
 - Make you aware of the technological possibilities and how they look like so you can better plan/support/run data-related activities with the proper expertise;

- The intention was never for you to become a technical FAIR expert. The goal of these days were:
 - Clarify the meaning and intentions of the FAIR principles;
 - Discuss how semantic interoperability is key for a FAIRer world;
 - Discuss the issues of formalizing semantics;
 - Demonstrate the technology to make this happen;
 - Make you aware of the technological possibilities and how they look like so you can better plan/support/run data-related activities with the proper expertise;
- What we demonstrated here is closer to the end game than to the current practice. The purpose is to indicate the direction;

- The intention was never for you to become a technical FAIR expert. The goal of these days were:
 - Clarify the meaning and intentions of the FAIR principles;
 - Discuss how semantic interoperability is key for a FAIRer world;
 - Discuss the issues of formalizing semantics;
 - Demonstrate the technology to make this happen;
 - Make you aware of the technological possibilities and how they look like so you can better plan/support/run data-related activities with the proper expertise;
- What we demonstrated here is closer to the end game than to the current practice. The purpose is to indicate the direction;

GOOD! AND NOW?

NEXT STEPS

Identifiers:

- Can we make them easier to get?
- Do we need an identifier service available for our community with a persistence guarantee?

NEXT STEPS

Identifiers:

- Can we make them easier to get?
- Do we need an identifier service available for our community with a persistence guarantee?
- Metadata:
 - How to make it easier for data stewards to define metadata templates/schemas?

NEXT STEPS

Identifiers:

- Can we make them easier to get?
- Do we need an identifier service available for our community with a persistence guarantee?

Metadata:

- How to make it easier for data stewards to define metadata templates/schemas?
- Should we have a metadata template repository to facilitate the reuse of existing metadata templates?

NEXT STEPS – TECHNOLOGY/INFRASTRUCTURE

Identifiers:

- Can we make them easier to get?
- Do we need an identifier service available for our community with a persistence guarantee?
- Metadata:
 - How to make it easier for data stewards to define metadata templates/schemas?
 - Can we agree on a common metadata representation/exchange format, e.g., RDF?
 - Should we have a metadata template repository to facilitate the reuse of existing metadata templates?
 - How to index these metadata and make the data they describe findable?

NEXT STEPS – SOCIAL COMMITMENTS/AGREEMENTS

- Capacity building awareness and specific;
- Community organization metadata templates, community-relevant standards, ...;
- Funding discussions with the funders to agree on how to fund these FAIR-related activities and infrastructures;
- Institutions organize the FAIR expertise (skillset profiles, careers, etc.);







Luiz Bonino

International Technology Coordinator – GO FAIR Associate Professor BioSemantics – LUMC

E-mail: luiz.bonino@go-fair.org Skype: luizolavobonino Web: www.go-fair.org