



Report and Training Materials of the 1st Training School

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Acronyms List

CA	Cost Action
LD	Linked Data
LLD	Linguistic Linked Data
LLOD	Linguistic Linked Open Data
LOD	Linked Open Data
NLP	Natural Language Processing
WG	Working Group

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EXECUTIVE SUMMARY

This document reports on the 1st training school organized by the NexusLinguarum COST Action. The training school was held on February 8-12, 2021 and was aimed at students, academics, and practitioners to learn the foundations of Linguistic Data Science. During the course of the training school, the participants were introduced to a wide range of topics: from Semantic Web, RDF and ontologies, to modeling and querying linguistic data with state-of-the-art ontology models and tools. The training school has been organized under the umbrella of the EUROLAN series of Summer Schools and was hosted virtually (online) by two institutes of the Romanian Academy, the Research Institute for Artificial Intelligence in Bucharest and the Institute of Computer Science in Iași, as well as the “Alexandru Ioan Cuza” University of Iași, Romania. The training school was attended by 82 participants.

1. Introduction

The ultimate goal of the NexusLinguarum Action is to promote the study of linguistic data science, for which the construction of a mature holistic ecosystem of multilingual and semantically interoperable linguistic data is required at Web scale. Training schools are one of the means for reaching this goal, and therefore the NexusLinguarum core team organized an [Introduction to Linked Data for Linguistics online training school](#) that took place on February 8-12, 2021. The training school aimed at promoting and teaching the foundations of linguistic data science and its related technologies to people from both academia and industry. It was organized under the umbrella of the EUROLAN series of Summer Schools, which has been established in 1993 and covers topics that are particularly relevant to the fields of computational linguistics and natural language processing (NLP). The goal of this 15th EUROLAN School was to bring together scholars, practitioners, teachers and students in relevant disciplines as linguistics, NLP and information technology to discuss principles and best practices for representing, publishing and linking linguistic data and issues that constitute building blocks in the envisioned multilingual and interoperable Web-oriented ecosystem.

2. Scope and Program

The training school has been developed for newcomers as well as for those already having basic knowledge in the fields covered. The school provided a comprehensive introduction to methodologies for representing linguistic resources using Semantic Web technologies, together with means to extract knowledge from language resources and exploit it using Semantic Web query languages and reasoning capabilities. The topics addressed in the school were the following:

- Semantic Web and linked data
- Ontologies (RDF, RDF-S, OWL, etc.)
- Query mechanisms (SPARQL)
- Metadata (DCAT, VOID, etc.)
- RDF transformation and validation
- Linguistic linked data
- Lemon-Ontolex
- Linguistic linked data generation
- Corpora and linked data
- Linguistic annotations
- Tools and applications of linguistic linked data

Summary of the training school:

- The first day started with an opening session and a brief introduction to Linguistic Linked Data (LLD), followed by an introduction to Linked Data and RDF dedicated sessions.
- The second day covered topics related to ontologies, including modelling knowledge with ontologies, OWL and SKOS knowledge representation languages, reasoning of knowledge, and a hands-on session using the ontology editor Protégé.
- The third day was dedicated to topics regarding representation and querying lexical data with dedicated sessions on the Ontolex-Lemon model and the SPARQL querying language.

- The fourth day included sessions which gave an overview of other linguistic and metadata vocabularies and the VocBench platform modeling linguistic datasets. In the late afternoon, the local organizers organized an online social event where the participants could closely, although remotely, “taste” the beauty of the Romanian culture, traditions and nature.
- The fifth day comprised three parallel sessions on different topics: (i) LLD Generation/Transformation and Linking, (ii) Annotations (NIF, Web Annotation), and (iii) Ontolex Extensions (*vartrans*, *lexicog*, FrAC). Finally, the training school ended with a closing session in which an ontology of participants, lecturers and organisers was presented and which illustrated many of the representation mechanisms explained throughout the week (see Figure 1 in the appendix).

Each of the organized sessions was accompanied by a hands-on session and an exercise session. During the hands-on session, the lecturers proposed an exercise and offered a step-by-step walk-through for the participants to understand the methodology towards its solution. They also introduced the basic technology needed. Then, during the exercise session, the participants were asked to work on a particular task similar to the cases presented during the hands-on session, thereby becoming familiar with the technology introduced in a practical setting. As these sessions were arranged in terms of complexity, starting with the basic notions and building on to present more specific topics in a detailed fashion on the last day, participants had the chance to acquire a solid foundation before moving onto more complex sessions.

The official program of the school is available [online](#) and included here as Appendix I.

3. Organization and Logistics

Due to the COVID-19 pandemic and current travel restrictions in Europe and beyond, the training school was held online. EUROLAN 2021 has been virtually hosted by two institutes of the Romanian Academy, the Research Institute for Artificial Intelligence in Bucharest and the Institute of Computer Science in Iași, as well as the “Alexandru Ioan Cuza” University of Iași. Tutorials coupled with hands-on sessions have been held throughout the week, 8-12 February, 2021. The training school has been driven and organized by WG1 members of the NexusLinguarum COST Action. Twelve lecturers were involved in the organization.

Following on the EUROLAN tradition of over almost three decades, which is known for the excellence of the academic programs along with camaraderie among professors and students, a range of virtual activities were arranged in addition to the online classes, with the aim of providing cultural experiences and discoveries, in addition to closer interaction. Attendance was online and free of charge, requiring pre-registration. The organizing committee consisted of:

- Jorge Gracia, University of Zaragoza, Spain
- Christian Chiarcos, Goethe-University Frankfurt am Main, Germany
- Milan Dojchinovski, CTU in Prague, Czech Republic / InfAI at Leipzig University, Germany
- Daniela Gîfu, “Alexandru Ioan Cuza” University of Iasi & Romanian Academy – Iași Branch
- John McCrae, National University of Ireland, Galway, Ireland
- Eric Curea, Romanian Academy, Bucharest, Romania

The organization was supported by a steering committee, as follows:

- Dan Cristea, Romanian Academy – Iași Branch, Romania
- Daniela Gifu, University of Iași (UAIC) & Romanian Academy - Iasi Branch, Romania
- Jorge Gracia, University of Zaragoza, Spain
- Nancy Ide, Vassar College, New York, US
- Dan Tufiș, Romanian Academy, Bucharest, Romania

All the sessions were hosted using the Zoom platform. For the hands-on sessions, several breakout (virtual) rooms were enabled where the participants could work on the assignment in smaller groups. To encourage participants to ask questions and get in touch with each other, the organizers set up a Slack channel where lecturers and participants would clarify any doubts. The total number of participants was 82, 52 female and 30 male.

4. Training Materials

Various types of materials have been generated for the training school, including [presentations](#) (slides) and [exercises](#) accompanied by code and data examples. All the materials were [published online](#) and are made freely available.

5. Summary

The training school provided valuable knowledge and trained a large number of computer scientists and linguists on how to work and benefit from linguistic linked data. This was the first training school organized by the NexusLinguarum COST Action from the series of training events that are planned to take place. It aimed to serve as an introduction to the topic of linguistic data science and build the basis for the audience to attend subsequent training schools on more advanced topics during the Action's lifetime. All the materials created during the training school are publicly available and can be further used and utilized by the community.

During the closing session (photos presented in Appendix II), the organizers provided participants with a survey form (see Appendix III) to gather feedback on both organisational and academic aspects of the school, which was completed by over 25% of the attendees. The results show that the disciplines of humanities/linguistics/lexicography had a higher representation among participants than computer science, and that the school was considered to be well focused, well balanced topic-wise and well organised. In particular, theory sessions, tutoring, and the opportunities to learn were very well evaluated. On the other hand due to the virtual mode, there is still room for improvement in practical sessions, social event organisation and opportunities to network.

Appendix I

EUROLAN-2021 Program

Day1 (8/2/21) - Linked Data Basics

Morning (times in CET)

09:00 -09:50 **Session 1:** Welcome and Introduction; Overview to Linguistic Linked Data

Jorge Gracia, Dan Tufiş, Dan Cristea, Daniela Gîfu

09:50 -10:00 Break

10:00 -10:50 **Session 2:** Linked Data Principles, RDF, RDF-S

Thierry Declerck, Julia Bosque-Gil

10:50 -11:00 Break

11:00 -12:00 **Hands-on session:** RDF

Thierry Declerck, Julia Bosque-Gil

Afternoon (times in CET)

13:30 -16:00 **Practical exercises (free work):** RDF

Thierry Declerck, Julia Bosque-Gil, Jorge Gracia

16:00 -17:00 Exercises results

Day2 (9/2/21) - Ontologies

Morning (times in CET)

09:00 - 09:50 **Session 1:** Modeling Knowledge with Ontologies

Thierry Declerck, Julia Bosque-Gil

09:50 -10:00 Break

10:00 -10:50 **Session 2:** OWL, SKOS, Basic Reasoning

Thierry Declerck, Julia Bosque-Gil

10:50 -11:00 Break

11:00 -12:00 **Hands-on session:** Ontology Edition in Protégé

Sina Ahmadi

Afternoon (times in CET)

13:30 -16:00 **Practical exercises (free work):** Ontologies

Sina Ahmadi, Max Ionov, Christian Chiarcos, Jorge Gracia

16:00 -17:00 **Exercises results**

Day3 (10/2/21) - Representing and querying lexical data

Morning (times in CET)

09:00 - 09:50 **Session 1:** Linguistic Linked Data and OntoLex-Lemon

John McCrae

09:50 -10:00 Break

10:00 -10:50 **Session 2:** Querying Semantic Data (SPARQL)

ChristianChiarcos, Max Ionov

10:50 -11:00 Break

11:00 -12:00 **Hands-on session:** SPARQL

Christian Chiarcos, Max Ionov

Afternoon (times in CET)

13:30 -16:00 **Practical exercises (free work):** SPARQL over Linguistic Data

Christian Chiarcos, Max Ionov, Andrea Turbati

16:00 -17:00 **Exercises results**

Day4 (11/2/21) - Other vocabularies + VocBench

Morning (times in CET)

09:00 -09:50 **Session 1:** Other Linguistic and Metadata Vocabularies (DCat, Lexinfo, ...)

John McCrae

09:50 -10:00 Break

10:00 -10:50 **Session 2:** Introduction to the VocBench Platform

ArmandoStellato, ManuelFiorelli

10:50 -11:00 Break

11:00 -12:00 **Hands-on session:** A Guided Tour to VocBench

Armando Stelatto, ManuelFiorelli

Afternoon (times in CET)

13:30 -16:00 **Practical exercises (free work):** VocBench for modeling linguistic datasets

Armando Stelatto, ManuelFiorelli, AndreaTurbati

16:00 -17:00 **Exercises results**

19:30 -21:00 **Online Social Event**

Dan Cristea, Daniela Gîfu

Day5 (12/2/21) - Advanced topics (parallel sessions)

Parallel session 1: Linguistic Linked Data Pipeline

09:00 -09:50 **LLD Generation/Transformation**

Max Ionov

09:50 -10:00 Break

10:00 -10:50 **Linking LLD**

Sina Ahmadi

Parallel session 2: Annotations

09:00 -09:50 **Linguistic Annotations (WA, NIF)**

Christian Chiarcos

09:50 -10:00 Break

10:00 -10:50 **NLP Web services (NIF)**

Milan Dojchinovski

Parallel session 3: Ontolex Extensions

09:00 -09:35 **Variation and translation (vartrans)**

Jorge Gracia

09:35 -10:10 **Lexicographical Data (lexicog)**

Julia Bosque-Gil

10:10 -10:20 Break

10:20 -10:50 Frequency, Attestation, and Corpus (frac)

Christian Chiarcos

11:00 -12:00 Closing session

Nancy Ide, Jorge Gracia, Dan Tufiş, Daniela Gîfu

[illegible]

Julia Bosque...	Jorge Gracia	Thierry Declercq	Daniela Gifu	Dan Tufis	Rute Costa	Giedre Valunaite...
florentina.arm...	Ana Salgado	Bruno Almeida	Ranka Stanko...	Christian Lang	Rinalds Viksna	Raya Abu Ah...
Ciprian Bodnar	Cristina Bosco	Purificação Sil...	Costanza Mari...	Lucia Tamponi	Sigita	Margarida Ra...
RITESH KUMAR	eleonora iitta	Navratilova	Archit Ranjan	Gilles Sérasset	Agnes Kalivoda	Zaida Bartolo...
Carole Tiberius	Verginia Bar...	Ana Ostrški ...	Vaishali Pal	Medina Bajtar...	Ivo Radev	Zara Kancheva
Rachele Sprug...	Marco Passar...	Nicolas Guteh...	Greta Franzini	Arpanjyoti Go...	Maria Miró	Alessandra T...

Figure 2. Group photo with a number of participants.

Appendix III

(attachment on the next page)

EuroLan'21 Feedback Questionnaire

***Obligatorio**

1. Name and Surname (OPTIONAL)

2. Country *

3. Are you a member of NexusLinguarum? (MC and/or WG participant)

Marca solo un óvalo.

☐ Yes

☐ No

4. Your background and experience is in (or is close to)...

Marca solo un óvalo.

☐ linguistics/lexicography/humanities

☐ computer science/engineering

☐ somewhere in between

☐ something else

Sessions

Theory sessions

5. How much you feel you benefited from the theory sessions

Marca solo un óvalo.

- ☐ a lot
☐ some benefit
☐ little or no benefit

6. How much did you enjoy the theory sessions?

Marca solo un óvalo.

- ☐ a lot
☐ reasonably
☐ little

7. Please rate the amount of time allocated for theory sessions

Marca solo un óvalo.

- ☐ too long
☐ just right
☐ too short

Hands on sessions

8. How much you feel you benefited from the hands on sessions

Marca solo un óvalo.

- ☐ a lot
☐ some benefit
☐ little or no benefit

9. How much did you enjoy the hands on sessions?

Marca solo un óvalo.

- ☐ a lot
- ☐ reasonably
- ☐ little

10. Please rate the amount of time allocated for hands on sessions

Marca solo un óvalo.

- ☐ too long
- ☐ just right
- ☐ too short

Practical exercises (free work in groups) sessions

11. How much you feel you benefited from the exercises sessions

Marca solo un óvalo.

- ☐ a lot
- ☐ some benefit
- ☐ little or no benefit

12. How much did you enjoy the exercises sessions?

Marca solo un óvalo.

- ☐ a lot
- ☐ reasonably
- ☐ little

13. Please rate the amount of time allocated for exercises sessions

Marca solo un óvalo.

- ☐ too long
☐ just right
☐ too short

Days

14. Please rate the balance between theory and practise of day1 (LLD overview, RDF, RDF-S)

Marca solo un óvalo.

- ☐ too much theory
☐ well balanced
☐ too much practise

15. Please rate the balance between theory and practise of day2 (Ontologies, Protégé)

Marca solo un óvalo.

- ☐ too much theory
☐ well balanced
☐ too much practise

16. Please rate the balance between theory and practise of day3 (Ontolex, SPARQL)

Marca solo un óvalo.

- ☐ too much theory
☐ well balanced
☐ too much practise

17. Please rate the balance between theory and practise of day4 (Other vocabularies, VocBench)

Marca solo un óvalo.

- ☐ too much theory
☐ well balanced
☐ too much practise

18. Please rate the balance between theory and practise of day5 (parallel sessions)

Marca solo un óvalo.

- ☐ too much theory
☐ well balanced
☐ too much practise

Topics

19. How well we addressed the topic of Linguistic Linked Data?

Marca solo un óvalo.

	1	2	3	4	5	
poorly	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	very well

20. How well we addressed the topic of Ontolex?

Marca solo un óvalo.

	1	2	3	4	5	
poorly	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	very well

21. How well we addressed the topic of RDF?

Marca solo un óvalo.

	1	2	3	4	5	
poorly	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	very well

22. How well we addressed the topic of Ontologies?

Marca solo un óvalo.

	1	2	3	4	5	
poorly	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	very well

23. How well we addressed the topic of Protégé?

Marca solo un óvalo.

	1	2	3	4	5	
poorly	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	very well

24. How well we addressed the topic of SPARQL?

Marca solo un óvalo.

	1	2	3	4	5	
poorly	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	very well

25. How well we addressed the topic of VocBench?

Marca solo un óvalo.

	1	2	3	4	5	
poorly	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	very well

Topics - previous interest

Please indicate the degree of interest in each topic BEFORE the training school

26. Semantic Web / Linked Data (RDF, OWL, SPARQL,...)

Marca solo un óvalo.

- ☐ a lot
- ☐ interested
- ☐ not much
- ☐ never heard about it before

27. Linked Data tools (e.g., Protégé, VocBench)

Marca solo un óvalo.

- ☐ a lot
- ☐ interested
- ☐ not much
- ☐ never heard about it before

28. Linguistic Linked Data (Ontolex, Lexinfo, ...)

Marca solo un óvalo.

- ☐ a lot
- ☐ interested
- ☐ not much
- ☐ never heard about it before

Topics - Learning

Please indicate how much your learnt in each topic

29. Semantic Web / Linked Data (RDF, OWL, SPARQL,...)

Marca solo un óvalo.

- ☐ A lot
- ☐ something
- ☐ little
- ☐ not at all

30. Linked Data tools (e.g., Protégé, VocBench)

Marca solo un óvalo.

- ☐ A lot
- ☐ something
- ☐ little
- ☐ not at all

31. Linguistic Linked Data (Ontolex, Lexinfo, ...)

Marca solo un óvalo.

- ☐ A lot
- ☐ something
- ☐ little
- ☐ not at all

32. Did you think some relevant topics were missing in the school?

Marca solo un óvalo.

- ☐ No
- ☐ Maybe
- ☐ Yes

33. If you missed any topic, please indicate which one

Organisation

34. The organisation of the school was

Marca solo un óvalo.

- ☐ very good
- ☐ reasonable
- ☐ poor

35. What would you do to improve the organisation of the school?

36. The feedback and assistance you get from tutors were

Marca solo un óvalo.

- ☐ very good
- ☐ reasonable
- ☐ poor

37. What would you do to improve tutoring at the school

Social activities

38. How much did you enjoy the social activities?

Marca solo un óvalo.

- ☐ a lot
- ☐ reasonably
- ☐ little
- ☐ I did not participate

39. Please rate the amount of time allocated for the social activities

Marca solo un óvalo.

- ☐ too long
- ☐ just right
- ☐ too short

General

40. The focus of the school was...

Marca solo un óvalo.

- ☐ too academic?
- ☐ too industry oriented?
- ☐ just right?

41. Was the atmosphere conducive to learning?

Marca solo un óvalo.

- ☐ Yes
- ☐ Maybe
- ☐ No

42. Was the atmosphere conducive to networking?

Marca solo un óvalo.

- ☐ Yes
- ☐ Maybe
- ☐ No

43. Would you add any comment or criticism about any aspect of the school?

44. If there were a next edition of the school, you would like to see the following...

Este contenido no ha sido creado ni aprobado por Google.

Google Formularios