META NET



The CESAR Project: Enabling LRT for 70M+ Speakers

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Outline



- CESAR project in general
 - geo-linguistic spread
 - partners in the consortium
 - general aims
- brief overview of situation in three countries
 - Croatia
 - Serbia
 - Slovakia





CESAR project

http://www.meta-net.eu

Geo-linguistic position



- CESAR stands for **CE**ntral and **S**outheast EuropeAn **R**esources
- CESAR operates as a part of META-NET NoE
- one of three supporting ICT-PSP projects defined with their geo-linguistic spread
 - Central and Southeast Europe
 - three inner seas: Baltic, Adriatic, Black Sea
- CESAR covers languages:
 - Polish EU, 38M (40-48M)
 - Slovak EU, 5.4M (7M)
 - Hungarian EU, 10M (16M)
 - Croatian EU in 2013, 4.4M (5.5M)
 - Serbian candidate soon, 7.3M (9M)
 - Bulgarian EU, 7.5M (9M)
- all languages Slavic, except Hungarian



CESAR Consortium



Bulgaria

- Bulgarian Academy, Institute for Bulgarian Language L. Andreychev
- Croatia
 - University of Zagreb, Faculty of Humanities and Social Sciences
- Hungary
 - Hungarian Academy, Research Institute for Linguistics
 - Budapest University of Technology and Economics
- Poland
 - Polish Academy of Sciences, Institute of Computer Science
 - University of Łódź
- Serbia
 - University of Belgrade, Faculty of Mathematics
 - Institute Mihajlo Pupin
- Slovakia
 - Slovak Academy of Sciences, Ľ. Štúr Institute of Linguistics

General aims



- □ language resources & tools (LRT) in CESAR countries were developed
 - mostly in a sporadic manner
 - according to specific project needs
 - with little or no regard to
 - long-term sustainability
 - IPR status
 - interoperability
 - reusability in different contexts (e.g. in multilingual applications)
- CESAR project aims to address this issues by
 - enhancing and upgrading
 - standardising
 - cross-linking

a wide variety of language resources and tools

• making these LRT available through META-SHARE platform

General aims 2



- resources will include interoperable mono and multilingual
 - speech databases
 - corpora
 - dictionaries and wordnets
 - relevant LT processing tools
 - tokenisers
 - lemmatisers
 - taggers
 - chunkers and parsers
- effort will be made to ensure sustainability through
 - mobilising the national LT communities
 - raising awareness of the role of language resources amongst
 - R&D policy makers
 - media
 - general public

http://www.meta-net.eu



Croatia

http://www.meta-net.eu

Croatia: Research in LT



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University of Zagreb, Faculty of Humanities & Social Sciences

- long tradition: the first Croatian computational corpus, Bujas *Osman*, 1967
 - Croatian Frequency Dictionary (1999) on the basis of 1M-corpus of Croatian literary language (1976-1996)
- today
 - Croatian National Corpus, since 1998, http://hnk.ffzg.hr
 - Croatian-English Parallel Corpus, since 2000
 - Croatian WordNet, since 2007, http://rmjt.ffzg.hr/p3.html
 - Croatian Dependency Treebank, since 2007, http://hobs.ffzg.hr
 - Croatian Morphological Lexicon/Lemmatisation Server, 2003, http://hml.ffzg.hr
 - CroTag, hybrid MSD-tagger (MulText East compliant), since 2006
 - Croatian NERC system, since 2005
 - Croatian module for NooJ, 2009
- projects
 - national: Computational Linguistic Models & LT for Croatian, http://rmjt.ffzg.hr
 - bilateral: CADIAL joint Flemish-Croatian project, http://www.cadial.org
 - EU: TELRI I & II, CLARIN, ACCURAT, LetsMT!, XLIKE

Croatia: Research in LT 2



Institute of Croatian Language and Linguistics

- Croatian Language Repository, since 2005, http://riznica.ihjj.hr
- terminological databases, http://struna.ihjj.hr
- digital dictionaries of Croatian dialects (incl. geo-mapping)
- University of Zagreb, Faculty of Electrical Engineering and Computing
 - Hascheck, on-line spelling checker, since 1994, http://hacheck.tel.fer.hr
 - Knowledge Technologies Laboratory, http://ktlab.fer.hr
 - information retrieval, information extraction
 - knowledge technologies, visualisation
 - tools: CorAl (corpus aligner), TermeX (terminology extraction)
 - projects
 - national: Knowledge discovery in textual data, http://rmjt.ffzg.hr/p5.html
 - AIDE Automatic Indexing of Documents with Eurovoc, http://hidra.srce.hr: 8080/eCadis/eCadis.jsp
 - bilateral: CADIAL joint Flemish-Croatian project, http://www.cadial.org ¹⁰

Croatia: Research and beyond



University of Rijeka

- speech processing unit
- Croatian spoken corpus
- association and portal
 - Croatian Language Technologies Society, since 2004, http://www.hdjt.hr
 - portal Language Technologies for Croatian, since 2000, http://jthj.ffzg.hr
- curricula
 - University of Zagreb, Faculty of Humanities and Social Sciences
 - Department of Linguistics
 - M.A. study of Linguistics, direction Computational Linguistics
 - educating experts in computational and corpus linguistics
 - Department of Information Sciences
 - a range of courses in NLP
 - University of Zadar
 - Department of Linguistics
 - M.A. study of Linguistics, direction Computational Linguistics

Croatia: LT in industry



- Matica hrvatska & SysPrint: spelling checker, 1997 (MS-Office)
- Novi Liber: online monolin. dictionary, since 2006, http://hjp.srce.hr
- HIDRA: morphologically and multilingually sensitive search-engine for Croatian legislation, 2009, http://cadial.hidra.hr/search.php
- HINA, Croatian News Agency, 2010, http://www.hina.hr
 - automatic classification of newswires
 - automatic keyword and NE extraction and populating metadata
 - using lemmatisation in search engine
- translation and localisation SMEs using M(A)T
 - Integra, http://www.integra.hr
 - Ciklopea, http://www.ciklopea.com
 - Prevoditelj, http://www.prevoditelj.com...
- historical meeting for LT: Dubrovnik, 1989
 - Language Industries: Needs and Perspectives
 - for the first time experts from CEE met with colleagues from WE
 - J. Sinclair, A. Zampolli, M. Gross / P. Sgall, E. Hajičova, F. Kiefer, J. $Bie\dot{n}$...





Serbia

Serbia: Research Institutions



University of Belgrade

- Faculty of Mathematics language models & tools
- Faculty of Philology language resources
- Faculty of Philosophy cognitive modelling
- Faculty of Electrical Engineering speech
- Institute Mihajlo Pupin
 - software tools
- University of Novi Sad
 - Faculty of Philosophy lexicography
 - Faculty of Technical Sciences speech
- Serbian Academy of Sciences and Art
 - Institute for Serbian Language lexicography
 - Institute for Balkan Studies multimedia content

Serbia: Language resources and Tools



Resources for Serbian

- Corpus of Contemporary Serbian
- aligned Corpora (TEI, TMX, HTML...)
 - Serbian-English (general & literature)
 - Serbian-French (literature)
 - multilingual (Verne's Around the World in 80 days...) & Serbian-Serbian
- morphological e-dictionaries (simple & MWU, proper names)
- Serbian Wordnet & Multilingual database of proper names
- Multimedia ethnographic database
- **D** Tools
 - Serbian module for Unitex (shallow parser, NER) and NooJ
 - lemmatiser, MSD-tagger (MulText-East compliant)
 - **LeXimir** (development and interaction between different resources)
 - VebRanka (multilingual lexically supported query expansion)
 - AlfaNum (TTS & ASR)

Serbia: A number of applications for a small market



- IVR systems, call centers, audio logging, etc.
 - AlfaNum
- Web monitoring
 - e-dictionaries + web crawler
- lexicographic workstation
 - Serbian Unitex module and resources
- enformation extraction
 - Local grammars, lexical resources, named entities
- organizing digitized content
 - Wordnet, e-dictionaries, NXD and GIS (ethnographic Serbian material)
- query expansion for specific domain (e.g. geodata)
 - Wordnet, e-dictionaries, GIS
- press clipping
 - e-dictionaries, named entities extraction
- Transpoetika exploring literature on web
 - e-dictionaries

Language resources for ore retrieval in Serbia







Without LR

With LR



Slovakia

Slovakia: research in LT



Slovak Academy of Sciences, Ľ. Štúr Institute of Linguistics

- today
 - Slovak National Corpus, since 2003, http://korpus.juls.savba.sk
 - Slovak Spoken Corpus, since 2008, http://data.juls.savba.sk/oral
 - parallel corpora (sk-en, sk-cz, fr-sk, ru-sk)
 - Lemmatizer & MSD-tagger
 - Slovak treebank
 - Slovak WordNet
- projects
 - National: Slovak National Corpus
 - EU: Mondilex, EuroMatrixPlus, Slovak Online

Slovak Academy of Sciences, Institute of Informatics

- processing of written Slovak, since 2006
- projects
 - NAZOU, acquisition, organisation and maintenance of knowledge, http:// nazou.fiit.stuba.sk
 - Ontea tool for IE and domain dependant metadata generation (incl. language identification and lemmatisation) 19

Slovakia: research in LT 2



- Slovak Academy of Sciences, Institute of Informatics, Department of Speech Analysis and Synthesis
 - acoustic models for telephony speech (SpeechDat-E project)
 - acoustic models for TTS, ASR
- Slovak Technical University, Department of Telecommunication
 - speech signal processing in noisy conditions
- **D** Technical University Košice
 - voice information retrieval dialogue system for Slovak
 - SAMPA
 - JBOWL (Java Bag-of-Words Library), modular system for NLP comprising tokenization, morphological analysis, lemmatization, disambiguation, syntactic analysis based on ATN networks, clustering and phrase identification, term weighting and indexing
- University of Žilina, Department of Telecommunications and Multimedia

META NET ČESAR



- **•** Forma s.r.o., http://www.forma.sk
 - spelling-checker (MS-Office)
 - lemmatizer
 - thesaurus
- TEOS Trenčín, http://www.teos.sk/
 - bilingual dictionaries
 - PC Translator, MT system, en-sk
 - Language Teacher, CALL system
- Softec s.r.o., http://www.softec.sk/
 - embedding LT solutions into wider list of IT solutions
- ESET s.r.o., http://www.eset.com/sk/
 - antispam solutions



Conclusions

Conclusions



- **NooJ** development environment, http://www.nooj4nlp.net
 - it will play a significan role in raising the popularity of LT
 - based on the widened concept of local grammars
 - easy to implement and use
 - developed for five CESAR languages already
 - selected in CESAR as a showcase how multilingual and multilevel processing tools can be developed and applied to all languages
 - CESAR will make NooJ open source software available for all platforms
- CESAR is aiming to
 - bring the existing LT for respective languages to the level compatible with other EU languages
 - make the respective LRT accessible also through META-SHARE platform
 - enable cooperation with industrial partners for emerging market of 70+M speakers





Thank you for your attention.

http://www.cesar-project.net

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