DAY 1: 24 January

9:20 – 9:30 Introduction to Evalita 2011 (Magnini – Pianta)
9:30 – 9:40 Evalita Speech Tasks (Cutugno – Falcone)
9:40 – 10:00 Introduction to the Lemmatisation Task (Tamburini)
10:00 – 10:20 The Tanl Lemmatizer Enriched with a Sequence of Cascading Filters (Attardi, Dei Rossi, Simi)

10.20–11.30 POSTER SESSION + Coffee break

POSTERS

Parsing Task
• Lavelli: An Ensemble Model for the EVALITA 2011 Dependency Parsing Task
• Attardi, Zanelli: Delaying reductions in Shift/Reduce dependency parsing.

Lemmatization Task
• Delmonte: Italian Lemmatization by Rules with Getaruns
• Seddah, Le Roux, Sagot: Towards Using Data Driven Lemmatization for Statistical Constituent Parsing of Italian
• Tamburini: The AnIta–Lemmatiser

Named Entity Recognition on Transcribed Broadcast News Task
• Chowdhury: A Simple Yet Effective Approach for Named Entity Recognition from Transcribed Broadcast News

Frame Labeling over Italian Texts Task
• Giannone: Generative and Discriminative Learning in Semantic Role Labeling for Italian

Forced Alignment on Spontaneous Speech Task
• Paci, Sommavilla, Cosi: SAD–based Italian Forced Alignment Strategies
• Ludusan: UNINA System for the EVALITA 2011 Forced Alignment Task

Student Contest
• Cangiano: NXT Speech, Utilizzo di comandi vocali nell'interazione con robot Lego Mindstorm NXT (DEMO)

PARLI Project
• PARLI project group: PARLI: Portale per l'Accesso alle Risorse Linguistiche per l'Italiano

11:30 – 11:50 Introduction to the Parsing Task (Bosco, Mazzei)
11:50 – 12:05 Experiments with a Constraint–based Dependency Parser (Grell, Nicola, Christen)
12:05 – 12:20 The Berkeley Parser at the EVALITA 2011 Constituency Parsing Task (Lavelli)
12:20 – 12:30 Introduction to the Domain Adaptation task (Dell’Orletta, Marchi, Montemagni, Venturi, Agnoloni, Francescon)
12:30 – 12:40 Domain Adaptation by Active Learning (Attardi, Simi, Zanelli)
12:40 – 12:50 Experiments in newswire–to–law adaptation of graph–based dependency parsers (Plank, Søgaard)
12:50 – 13:00 Discussion

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Workshop Program – page 2
Rome, 24-25 January 2012

13:00 – 14:40 LUNCH

14:40 – 14:50 Introduction to the NER Task (Bartalesi Lenzi, Speranza, Sprugnoli)
14:50 – 15:00 Named Entity Recognition on Transcription Using Cascaded Classifiers (Alam)
15:00 – 15:10 The Tanl tagger for Named Entity Recognition on Transcribed Broadcast News (Attardi, Berardi, Dei Rossi, Simi)
15:10 – 15:20 Discussion

15:20 – 15:40 Introduction to the Cross-document Coreference Resolution Task (Bentivogli, Marchetti, Pianta)
15:40 – 16:00 Dynamic Threshold for Clustering Person Names (Zanoli, Corcoglioniti, Girardi)
16.00 – 16.20 Introduction to the Anaphora Resolution Task (Poesio, Uryupina)
16.20 – 16.40 UNIPI participation to the Anaphora Resolution Task (Attardi, Dei Rossi, Simi)
16.40 – 16.50 Presentation of the PARLI Portal
16.50 – 17.10 Coffee break

17.10 – 17.20 Introduction to the Super Sense Tagging Task (Dei Rossi, Di Pietro, Simi)
17.20 – 17.30 SuperSense Tagging with a Maximum Entropy Classifier and Dynamic Programming (Attardi, Dei Rossi, Simi)
17.30 – 17.40 UNIBA: Super–sense Tagging at EVALITA 2011 (Basile)
17.40 – 17.50 Discussion
17.50 – 18.00 Introduction to the Frame Labeling over Italian Texts Task (Basili, De Cao, Lenci, Moschitti, Venturi)
18.00 – 18.10 Structured Kernel–Based Learning for the Frame Labeling over Italian Texts (Croce, Bastianelli, Castellucci)
18.10 – 18.20 Two Level Approach to SRL (Dini, Kouylekov, Testa, Trevisan)
18.20 – 18.30 Discussion

DAY 2: 25 January

9.20 – 10.20 DISCUSSION PANEL: Bridging between Natural Language Processing and Speech Technologies (Panelists: Basile, Cutugno, Magnini, Paoloni)
10.20 – 10.40 Introduction to the Forced Alignment on Spontaneous Speech Task (Cutugno, Origlia, Seppi)
10.40 – 11.00 The SPPAS participation to Evalita 2011 (Bigi)
11.00 – 11.20 Coffee break

11.20 – 11.40 Introduction to the Automatic Speech Recognition Task (Matassoni, Brugnara, Gretter)
11.40 – 12.00 The FBK ASR system for Evalita 2011 (Ronny, Shakoor, Brugnara, Gretter)
12.00 – 12.15 Voice Applications on Mobile – Student Contest
12.15 – 12.30 Titò: un mobile client Android per la consultazione degli orari dell’ANM (Rinaldi)