SIGDIAL 2015



16th Annual Meeting of the **Special Interest Group on Discourse and Dialogue**







Proceedings of the Conference

2-4 September 2015 Prague, Czech Republic **In cooperation with:** Association for Computational Linguistics (ACL) International Speech Communication Association (ISCA) Association for the Advancement of Artificial Intelligence (AAAI)

We thank our sponsors:

Educational Testing Service (ETS) Microsoft Resarch Honda Research Institute (HRI) Interactions Mitsubishi Electric Research Laboratories Turnitin/LightSide











©2015 The Association for Computational Linguistics

Association for Computational Linguistics (ACL) 209 N. Eighth Street Stroudsburg, PA 18360 USA

Tel: +1-570-476-8006 Fax: +1-570-476-0860 acl@aclweb.org

ISBN 978-1-941643-75-4

Introduction

We are excited to welcome you to this year's SIGDIAL Conference, the 16th Annual Meeting of the Special Interest Group on Discourse and Dialogue. We are pleased to hold the conference this year in Prague, Czech Republic, on September 2nd-4th, in close proximity to INTERSPEECH 2015.

The SIGDIAL conference remains positioned as the publication venue for research under the broad umbrella of discourse and dialogue. This year, the program includes oral presentations and poster sessions on Dialogue Management, Discourse Strategy, Perspective and Point of View, and New Directions. SIGDIAL 2015 also hosts a special session entitled MultiLing 2015: Multilingual Summarization of Multiple Documents, organized by George Giannakopoulos. The papers from this special session that appear in the proceedings were submitted and reviewed as regular SIGDIAL papers, and cleared the same high bar for quality. Papers not accepted through the regular review process are not included in the proceedings, but were still invited to be presented as posters in the special session. Due to the success of last year's special session, this is the second year SIGDIAL has issued a general call for special sessions.

We received a record breaking number of submissions this year, 136 complete submissions altogether, which included 79 long papers, 42 short papers and 15 demo descriptions—from a broad, international set of authors. Additionally, 2 papers were submitted and then withdrawn, and 1 was rejected without review due to being out of scope. All papers received 3 reviews. We carefully considered both the numeric ratings and the tenor of the comments, both as written in the reviews, and as submitted in the discussion period, in making our selection for the program. Overall, the members of the Program Committee did an excellent job in reviewing the submitted papers. We thank them for the important role their reviews have played in selecting the accepted papers and for helping to maintain the high quality of the program. In line with the SIGDIAL tradition, our aim has been to create a balanced program that accommodates as many favorably rated papers as possible.

This year's SIGDIAL conference runs 2.5 days as it did in 2014, with the special session being held on the second day. Of the 79 long paper submissions: 14 were accepted as long papers for oral presentation, 21 were accepted as long papers for poster presentation. Of the 42 short paper submissions, 17 were accepted for poster presentation, for a total of 38 posters. There were 7 demonstration papers that were accepted. 3 of the long papers and 4 of the short papers accepted for poster presentation were accepted for publication to appear in the MULTILING Special Session.

We enthusiastically thank the two keynote speakers, Dilek Hakkani-Tur (Microsoft Research, USA) and Frank Fischer (Ludwigs Maximilian Universität München) and for their contributions to research on discourse and dialogue systems, and we look forward to their keynote talks!

We offer our thanks to Svetlana Stoyanchev, Mentoring Chair for SIGDIAL 2015, for her dedicated work on coordinating the mentoring process, just as last year. The goal of mentoring is to assist authors of papers that contain important ideas but lack clarity. Mentors work with the authors to improve English language usage or paper organization. This year, 3 of the accepted papers were mentored. We thank the Program Committee members who served as mentors: Pamela Jordan, Jason Williams, and Heriberto Cuayahuitl.

We extend special thanks to our local arrangements chair, Filip Jurcicek, and his team Libuse Brdickova, Ondrej Dusek, Lukas Zilka, and Ahmad Agha Ebrahimian. We know SIGDIAL 2015 would not have been possible without Filip and his team, who invested so much effort in arranging the conference hotel venue and accommodations, handling registration, making banquet arrangements, and handling numerous other preparations for the conference. The student volunteers for on-site assistance also deserve our appreciation.

Kristy Boyer, Sponsorships Chair, has earned our appreciation for recruiting and liaising with our conference sponsors, many of whom continue to contribute year after year. The sponsorship program enables valuable aspects of the program, such as the invited speakers, conference reception and dinner. In recognition of this, we gratefully acknowledge the support of our sponsors: Educational Testing Service, Interactions, Microsoft Research, Honda Research Institute, Mitsubishi Electric Research Laboratories, and Turnitin/LightSide. At the same time, we thank Priscilla Rasmussen at the ACL for tirelessly handling the financial aspects of sponsorship for SIGDIAL 2015, and for securing our ISBN on a moment's notice!

We also thank the SIGdial board, especially officers, Jason Williams, Amanda Stent and Kristiina Jokinen for their advice and support from beginning to end. We especially appreciate Jason's substantial, prompt and patient replies to numerous questions along the way.

Finally, we thank all the authors of the papers in this volume, and all the conference participants for making this stimulating event a valuable opportunity for growth in research in the areas of dialogue and discourse.

Alexander Koller and Gabriel Skantze, General Co-Chairs Masahiro Araki and Carolyn Penstein Rosé, Technical Program Co-Chairs

SIGDIAL 2014

General Co-Chairs:

Alexander Koller, University of Potsdam, Germany Gabriel Skantze, KTH Royal Institute of Technology, Sweden

Technical Program Co-Chairs:

Masahiro Araki, Kyoto Institute of Technology, Japan Carolym Penstein Rosé, Carnegie Mellon University, United States

Local Chair:

Filip Jurcicek, Charles University, Czech Republic

Mentoring Chair:

Svetlana Stoyanchev, Interactions Corporation, United States

Sponsorship Chair:

Kristy Boyer, University of Florida, United States

SIGdial Officers:

President: Amanda Stent, Yahoo! Labs, United States

Vice President: Jason D. Williams, Microsoft Research, United States Secretary/Treasurer: Kristiina Jokinen, University of Helsinki, Finland

Program Committee:

Jan Alexandersson, DFKI GmbH, Germany

Masahiro Araki, Kyoto Institute of Technology, Japan

Yasuo Ariki, Kobe University, Japan

Ron Artstein, USC Institute for Creative Technologies, United States

Timo Baumann, Universität Hamburg, Germany

Frederic Bechet, Aix Marseille Universite - LIF/CNRS, France

Steve Beet, Aculab plc, United Kingdom

Jose Miguel Benedi, Universitàt Politècnica de València, Spain

Nicole Beringer, Germany

Nate Blaylock, Nuance Communications, Canada

Dan Bohus, Microsoft Research, United States

Johan Boye, KTH, Sweden

Kristy Boyer, University of Florida, United States

Christophe Cerisara, CNRS, France

Joyce Chai, Michigan State University, United States

Mark Core, University of Southern California, United States

Paul Crook, Microsoft Corporation, United States

Heriberto Cuayahuitl, Heriot-Watt University, United Kingdom

Xiaodong Cui, IBM T. J. Watson Research Center, United States

David DeVault, USC Institute for Creative Technologies, United States

Barbara Di Eugenio, University of Illinois at Chicago, United States

Giuseppe Di Fabbrizio, Amazon.com, United States

Dimitrios Dimitriadis, IBM Watson, United States

Myroslava Dzikovska, University of Edinburgh, United Kingdom

Jens Edlund, KTH Speech, Music and Hearing, Sweden

Arash Eshghi, Heriot-Watt University, United Kingdom

Keelan Evanini, Educational Testing Service, United States

Mauro Falcone, Fondazione Ugo Bordoni, Italy

Benoit Favre, Aix-Marseille University LIF/CNRS, France

Raquel Fernandez, ILLC, University of Amsterdam, Netherlands

Kotaro Funakoshi, Honda Research Institute Japan Co., Ltd., Japan

Claire Gardent, CNRS/LORIA, France

Kallirroi Georgila, USC Institute for Creative Technologies, United States

Agustin Gravano, Universidad de Buenos Aires, Argentina

Nancy Green, University of North Carolina Greensboro, United States

Curry Guinn, University of North Carolina Wilmington, United States

Joakim Gustafson, KTH, Sweden

Dilek Hakkani-Tur, Microsoft Research, United States

Mark Hasegawa-Johnson, University of Illinois, United States

Helen Hastie, Heriot-Watt University, United Kingdom

Peter Heeman, OHSU / CSLU, United States

Ryuichiro Higashinaka, NTT Media Intelligence Labs, Japan

Keikichi Hirose, University of Tokyo, Japan

Anna Hjalmarsson, Speech, Music and Hearing, KTH, Sweden

David Janiszek, Université Paris Descartes, France

Kristiina Jokinen, University of Helsinki, Finland

Arne Jonsson, Linköping University, Sweden

Pamela Jordan, University of Pittsburgh, United States

Tatsuya Kawahara, Kyoto University, Japan

Simon Keizer, Heriot-Watt University, United Kingdom

Norihide Kitaoka, Nagoya University, Japan

Kazunori Komatani, Osaka University, Japan

Stefan Kopp, Bielefeld University, Germany

Romain Laroche, Orange Labs, France

Alex Lascarides, University of Edinburgh, United Kingdom

Sungjin Lee, Yahoo Labs, United States

Fabrice Lefevre, Univ. Avignon, France

James Lester, North Carolina State University, United States

Eduardo Lleida Solano, University of Zaragoza, Spain

Ramon Lopez-Cozar, University of Granada, Spain

Annie Louis, University of Edinburgh, United Kingdom

Florian Metze, Carnegie Mellon University, United States

Teruhisa Misu, Honda Research Institute, United States

Helena Moniz, INESC-ID, FLUL, Portugal

Satoshi Nakamura, Nara Institute of Science and Technology, Japan

Yukiko Nakano, Seikei University, Japan

Mikio Nakano, Honda Research Institute Japan Co., Ltd., Japan

Ani Nenkova, University of Pennsylvania, United States

Vincent Ng, University of Texas at Dallas, United States

Douglas O'Shaughnessy, INRS-EMT (Univ. of Quebec), Canada

Aasish Pappu, Yahoo! Labs, United States

Olivier Pietquin, University Lille 1 - LIFL (CNRS/Lille 1), France

Paul Piwek, The Open University, United Kingdom

Andrei Popescu-Belis, Idiap Research Institute, Switzerland

Matthew Purver, Queen Mary University of London, United Kingdom

Antoine Raux, Lenovo Labs, United States

Norbert Reithinger, DFKI GmbH, Germany

Carolym Penstein Rosé, Carnegie Mellon University, United States

Alexander Rudnicky, Carnegie Mellon University, United States

David Schlangen, Bielefeld University, Germany

Manfred Stede, University of Potsdam, Germany

Georg Stemmer, Intel Corp., Germany

Matthew Stone, Rutgers University, United States

Svetlana Stoyanchev, Interactions Corporation, United States

Kristina Striegnitz, Union College

Marc Swerts, Tilburg University, the Netherlands

António Teixeira, DETI/IEETA, University of Aveiro, Portugal

Joel Tetreault, Yahoo Labs, United States

Takenobu Tokunaga, Tokyo Institute of Technology, Japan

David Traum, USC Institute for Creative Technologies, United States

Gokhan Tur, Microsoft Research, United States

Renata Vieira, PUCRS, Brazil

Marilyn Walker, University of California Santa Cruz, United States

Hsin-Min Wang, Academia Sinica, Taiwan

Nigel Ward, University of Texas at El Paso, United States

Jason D Williams, Microsoft Research, United States

Steve Young, Cambridge University, United Kingdom

Kai Yu, Shanghai Jiao Tong University, China

Jian ZHANG, Dongguan University of Technology, China

Additional Reviewers:

Pierre Albert, DFKI GmbH, Germany

Merwan Barlier, Orange Labs, France

Aude Genevay, Orange Labs, France

Casey Kennington

Hatim Khouzaimi, Orange Labs, France

Sören Klett

Yashar Mehdad, Yahoo Labs, United States

Christer Samuelsson, DFKI GmbH, Germany

Ramin Yaghoubzadeh

Invited Speakers:

Professor Frank Fischer, Ludwigs Maximilian Universität München, Germany Dilek Hakkani-Tur, Microsoft Research, United States

Table of Contents

Keynote: The Interplay of Discussion, Cognition and Instruction in Computer-Supported Collaborative Learning Environments Frank Fischer
Human-Machine Dialogue as a Stochastic Game Merwan Barlier, Julien Perolat, Romain Laroche and Olivier Pietquin
Knowledge transfer between speakers for personalised dialogue management Iñigo Casanueva, Thomas Hain, Heidi Christensen, Ricard Marxer and Phil Green
Miscommunication Recovery in Physically Situated Dialogue Matthew Marge and Alexander Rudnicky
Reinforcement Learning in Multi-Party Trading Dialog Takuya Hiraoka, Kallirroi Georgila, Elnaz Nouri, David Traum and Satoshi Nakamura32
An Incremental Turn-Taking Model with Active System Barge-in for Spoken Dialog Systems Tiancheng Zhao, Alan W Black and Maxine Eskenazi
Exploring the Effects of Redundancy within a Tutorial Dialogue System: Restating Students' Responses Pamela Jordan, Patricia Albacete and Sandra Katz
A Discursive Grid Approach to Model Local Coherence in Multi-document Summaries Márcio Dias and Thiago Pardo
Belief Tracking with Stacked Relational Trees Deepak Ramachandran and Adwait Ratnaparkhi
"So, which one is it?" The effect of alternative incremental architectures in a high-performance game- playing agent Maike Paetzel, Ramesh Manuvinakurike and David DeVault
Towards Taxonomy of Errors in Chat-oriented Dialogue Systems Ryuichiro Higashinaka, Kotaro Funakoshi, Masahiro Araki, Hiroshi Tsukahara, Yuka Kobayashi and Masahiro Mizukami
PDTB Discourse Parsing as a Tagging Task: The Two Taggers Approach Or Biran and Kathleen McKeown
Which Synthetic Voice Should I Choose for an Evocative Task? Eli Pincus, Kallirroi Georgila and David Traum
Dialog Act Annotation for Twitter Conversations Elina Zarisheva and Tatjana Scheffler
Towards Improving Dialogue Topic Tracking Performances with Wikification of Concept Mentions Seokhwan Kim, Rafael E. Banchs and Haizhou Li
Exploiting knowledge base to generate responses for natural language dialog listening agents Sangdo Han, Jeesoo Bang, Seonghan Ryu and Gary Geunbae Lee

Automated Speech Recognition Technology for Dialogue Interaction with Non-Native Interlocutors Alexei V. Ivanov, Vikram Ramanarayanan, David Suendermann-Oeft, Melissa Lopez, Keelan Evan	ini
and Jidong Tao	
Conversational Knowledge Teaching Agent that uses a Knowledge Base Kyusong Lee, Paul Hongsuck Seo, Junhwi Choi, Sangjun Koo and Gary Geunbae Lee13	39
Information Theoretical and Statistical Features for Intrinsic Plagiarism Detection Rashedur Rahman	14
A SIP of CoFee: A Sample of Interesting Productions of Conversational Feedback Laurent Prévot, Jan Gorisch, Roxane Bertrand, Emilien Gorene and Brigitte Bigi	19
Reinforcement Learning of Multi-Issue Negotiation Dialogue Policies Alexandros Papangelis and Kallirroi Georgila	54
Fast and easy language understanding for dialog systems with Microsoft Language Understanding Intelligent Service (LUIS)	
Jason D Williams, Eslam Kamal, Mokhtar Ashour, Hani Amr, Jessica Miller and Geoff Zweig 15 Multilingual WikiTalk: Wikipedia-based talking robots that switch languages. Graham Wilcock and Kristiina Jokinen	
Modelling situated human-robot interaction using IrisTK Gabriel Skantze and Martin Johansson	
I Couldn't Agree More: The Role of Conversational Structure in Agreement and Disagreement Detection in Online Discussions Sara Rosenthal and Kathy McKeown	on
Memory-Based Acquisition of Argument Structures and its Application to Implicit Role Detection Christian Chiarcos and Niko Schenk	78
Generating Sentence Planning Variations for Story Telling Stephanie Lukin, Lena Reed and Marilyn Walker	88
Keynote: Graph-based Approaches for Spoken Language Understanding Dilek Hakkani-Tur19	98
Evaluating Spoken Dialogue Processing for Time-Offset Interaction David Traum, Kallirroi Georgila, Ron Artstein and Anton Leuski	9
THE REAL CHALLENGE 2014: PROGRESS AND PROSPECTS Maxine Eskenazi, Alan W Black, Sungjin Lee and David Traum)9
Argument Mining: Extracting Arguments from Online Dialogue Reid Swanson, Brian Ecker and Marilyn Walker	7
Multilingual Summarization with Polytope Model Natalia Vanetik and Marina Litvak	27
Call Centre Conversation Summarization: A Pilot Task at Multiling 2015 Benoit Favre, Evgeny Stepanov, Jérémy Trione, Frederic Bechet and Giuseppe Riccardi 23	32
AllSummarizer system at MultiLing 2015: Multilingual single and multi-document summarization Abdelkrime Aries, Djamel Eddine Zegour and Khaled Walid Hidouci	37

Comment-to-Article Linking in the Online News Domain Ahmet Aker, Emina Kurtic, Mark Hepple, Rob Gaizauskas and Giuseppe Di Fabbrizio 245
The University of Alicante at MultiLing 2015: approach, results and further insights Marta Vicente, Oscar Alcón and Elena Lloret
ExB Text Summarizer Stefan Thomas, Christian Beutenmüller, Xose de la Puente, Robert Remus and Stefan Bordag . 260
MultiLing 2015: Multilingual Summarization of Single and Multi-Documents, On-line Fora, and Call center Conversations George Giannakopoulos, Jeff Kubina, John Conroy, Josef Steinberger, Benoit Favre, Mijail Kabad jov, Udo Kruschwitz and Massimo Poesio
Stochastic Language Generation in Dialogue using Recurrent Neural Networks with Convolutional Sentence Reranking Tsung-Hsien Wen, Milica Gasic, Dongho Kim, Nikola Mrksic, Pei-Hao Su, David Vandyke and Steve Young
The Ubuntu Dialogue Corpus: A Large Dataset for Research in Unstructured Multi-Turn Dialogue Systems
Ryan Lowe, Nissan Pow, Iulian Serban and Joelle Pineau
Recurrent Polynomial Network for Dialogue State Tracking with Mismatched Semantic Parsers Qizhe Xie, Kai Sun, Su Zhu, Lu Chen and Kai Yu
Opportunities and Obligations to Take Turns in Collaborative Multi-Party Human-Robot Interaction Martin Johansson and Gabriel Skantze
Optimising Turn-Taking Strategies With Reinforcement Learning Hatim KHOUZAIMI, Romain Laroche and Fabrice Lefevre
Acoustic-prosodic entrainment in Slovak, Spanish, English and Chinese: A cross-linguistic comparison Rivka Levitan, Štefan Beňuš, Agustin Gravano and Julia Hirschberg
A statistical approach for Non-Sentential Utterance Resolution for Interactive QA System Dinesh Raghu, Sathish Indurthi, Jitendra Ajmera and Sachindra Joshi
The Interplay of User-Centered Dialog Systems and AI Planning Florian Nothdurft, Gregor Behnke, Pascal Bercher, Susanne Biundo and Wolfgang Minker344
Automatic Detection of Miscommunication in Spoken Dialogue Systems Raveesh Meena, Jose Lopes, Gabriel Skantze and Joakim Gustafson
Dialogue Management based on Multi-domain Corpus wendong ge and Bo Xu
Quality-adaptive Spoken Dialogue Initiative Selection And Implications On Reward Modelling Stefan Ultes, Matthias Kraus, Alexander Schmitt and Wolfgang Minker
Metaphor Detection in Discourse Hyeju Jang, Seungwhan Moon, Yohan Jo and Carolyn Rose
User Adaptive Restoration for Incorrectly-Segmented Utterances in Spoken Dialogue Systems Kazunori Komatani, Naoki Hotta, Satoshi Sato and Mikio Nakano

Agent Zhou Yu, Dan Bohus and Eric Horvitz
Hyper-parameter Optimisation of Gaussian Process Reinforcement Learning for Statistical Dialogue Management Lu Chen, Pei-Hao Su and Milica Gasic
Learning Domain-Independent Dialogue Policies via Ontology Parameterisation Zhuoran Wang, Tsung-Hsien Wen, Pei-Hao Su and Yannis Stylianou
Reward Shaping with Recurrent Neural Networks for Speeding up On-Line Policy Learning in Spoken Dialogue Systems Pei-Hao Su, David Vandyke, Milica Gasic, Nikola Mrksic, Tsung-Hsien Wen and Steve Young 417
Effects of Game on User Engagement with Spoken Dialogue System Hayato Kobayashi, Kaori Tanio and Manabu Sassano
Evaluation of Crowdsourced User Input Data for Spoken Dialog Systems Maria Schmidt, Markus Müller, Martin Wagner, Sebastian Stüker, Alex Waibel, Hansjörg Hofmann and Steffen Werner
A distributed cloud-based dialog system for conversational application development Vikram Ramanarayanan, David Suendermann-Oeft, Alexei V. Ivanov and Keelan Evanini432
A TV Program Discovery Dialog System using recommendations Deepak Ramachandran, Mark Fanty, Ronald Provine, Peter Yeh, William Jarrold, Adwait Ratnaparkhi and Benjamin Douglas
Description of the PatientGenesys Dialogue System Leonardo Campillos Llanos, Dhouha Bouamor, Éric Bilinski, Anne-Laure Ligozat, Pierre Zweigenbaum and Sophie Rosset 438
The Cohort and Speechify Libraries for Rapid Construction of Speech Enabled Applications for Androida Tejaswi Kasturi, Haojian Jin, Aasish Pappu, Sungjin Lee, Beverley Harrison, Ramana Murthy and Amanda Stent

Conference Program

Wednesday, September 2, 2015

09:10-10:10 Keynote I

Keynote: The Interplay of Discussion, Cognition and Instruction in Computer-Supported Collaborative Learning Environments

Frank Fischer

10:35-11:50 Oral Session 1: Dialogue Management

Human-Machine Dialogue as a Stochastic Game

Merwan Barlier, Julien Perolat, Romain Laroche and Olivier Pietquin

Knowledge transfer between speakers for personalised dialogue management

Iñigo Casanueva, Thomas Hain, Heidi Christensen, Ricard Marxer and Phil Green

Miscommunication Recovery in Physically Situated Dialogue

Matthew Marge and Alexander Rudnicky

13:00–13:50 Oral Session 2: Discourse Strategy

Reinforcement Learning in Multi-Party Trading Dialog

Takuya Hiraoka, Kallirroi Georgila, Elnaz Nouri, David Traum and Satoshi Nakamura

An Incremental Turn-Taking Model with Active System Barge-in for Spoken Dialog Systems

Tiancheng Zhao, Alan W Black and Maxine Eskenazi

Wednesday, September 2, 2015 (continued)

13:50–14:10 Poster madness

14:10-16:30 Poster session 1

Exploring the Effects of Redundancy within a Tutorial Dialogue System: Restating Students' Responses

Pamela Jordan, Patricia Albacete and Sandra Katz

A Discursive Grid Approach to Model Local Coherence in Multi-document Summaries

Márcio Dias and Thiago Pardo

Belief Tracking with Stacked Relational Trees

Deepak Ramachandran and Adwait Ratnaparkhi

"So, which one is it?" The effect of alternative incremental architectures in a highperformance game-playing agent

Maike Paetzel, Ramesh Manuvinakurike and David DeVault

Towards Taxonomy of Errors in Chat-oriented Dialogue Systems

Ryuichiro Higashinaka, Kotaro Funakoshi, Masahiro Araki, Hiroshi Tsukahara, Yuka Kobayashi and Masahiro Mizukami

PDTB Discourse Parsing as a Tagging Task: The Two Taggers Approach
Or Biran and Kathleen McKeown

Which Synthetic Voice Should I Choose for an Evocative Task?

Eli Pincus, Kallirroi Georgila and David Traum

Dialog Act Annotation for Twitter Conversations

Elina Zarisheva and Tatjana Scheffler

Towards Improving Dialogue Topic Tracking Performances with Wikification of Concept Mentions

Seokhwan Kim, Rafael E. Banchs and Haizhou Li

Exploiting knowledge base to generate responses for natural language dialog listening agents

Sangdo Han, Jeesoo Bang, Seonghan Ryu and Gary Geunbae Lee

Automated Speech Recognition Technology for Dialogue Interaction with Non-Native Interlocutors

Alexei V. Ivanov, Vikram Ramanarayanan, David Suendermann-Oeft, Melissa Lopez, Keelan Evanini and Jidong Tao

Wednesday, September 2, 2015 (continued)

Conversational Knowledge Teaching Agent that uses a Knowledge Base

Kyusong Lee, Paul Hongsuck Seo, Junhwi Choi, Sangjun Koo and Gary Geunbae Lee

Information Theoretical and Statistical Features for Intrinsic Plagiarism Detection Rashedur Rahman

A SIP of CoFee: A Sample of Interesting Productions of Conversational Feedback Laurent Prévot, Jan Gorisch, Roxane Bertrand, Emilien Gorene and Brigitte Bigi

Reinforcement Learning of Multi-Issue Negotiation Dialogue Policies Alexandros Papangelis and Kallirroi Georgila

Fast and easy language understanding for dialog systems with Microsoft Language Understanding Intelligent Service (LUIS)

Jason D Williams, Eslam Kamal, Mokhtar Ashour, Hani Amr, Jessica Miller and Geoff Zweig

Multilingual WikiTalk: Wikipedia-based talking robots that switch languages. Graham Wilcock and Kristiina Jokinen

Modelling situated human-robot interaction using IrisTK Gabriel Skantze and Martin Johansson

16:30–17:45 Oral Session 3: Perspective and Point of View

I Couldn't Agree More: The Role of Conversational Structure in Agreement and Disagreement Detection in Online Discussions

Sara Rosenthal and Kathy McKeown

Memory-Based Acquisition of Argument Structures and its Application to Implicit Role Detection

Christian Chiarcos and Niko Schenk

Generating Sentence Planning Variations for Story Telling

Stephanie Lukin, Lena Reed and Marilyn Walker

Thursday, September 3, 2015

09:05-10:05 Keynote II

Keynote: Graph-based Approaches for Spoken Language Understanding Dilek Hakkani-Tur

10:30–11:45 Oral Session 4: New directions

Evaluating Spoken Dialogue Processing for Time-Offset Interaction David Traum, Kallirroi Georgila, Ron Artstein and Anton Leuski

THE REAL CHALLENGE 2014: PROGRESS AND PROSPECTS Maxine Eskenazi, Alan W Black, Sungjin Lee and David Traum

Argument Mining: Extracting Arguments from Online Dialogue Reid Swanson, Brian Ecker and Marilyn Walker

11:45–13:30 Lunch, business meeting, and sponsor talks

13:30–17:30 Special session (MultiLing 2015) and Open Space

Multilingual Summarization with Polytope Model
Natalia Vanetik and Marina Litvak

Call Centre Conversation Summarization: A Pilot Task at Multiling 2015
Benoit Favre, Evgeny Stepanov, Jérémy Trione, Frederic Bechet and Giuseppe Riccardi

AllSummarizer system at MultiLing 2015: Multilingual single and multi-document summarization

Abdelkrime Aries, Djamel Eddine Zegour and Khaled Walid Hidouci

Comment-to-Article Linking in the Online News Domain

Ahmet Aker, Emina Kurtic, Mark Hepple, Rob Gaizauskas and Giuseppe Di Fabbrizio

Thursday, September 3, 2015 (continued)

The University of Alicante at MultiLing 2015: approach, results and further insights Marta Vicente, Oscar Alcón and Elena Lloret

ExB Text Summarizer

Stefan Thomas, Christian Beutenmüller, Xose de la Puente, Robert Remus and Stefan Bordag

MultiLing 2015: Multilingual Summarization of Single and Multi-Documents, Online Fora, and Call-center Conversations

George Giannakopoulos, Jeff Kubina, John Conroy, Josef Steinberger, Benoit Favre, Mijail Kabadjov, Udo Kruschwitz and Massimo Poesio

Friday, September 4, 2015

09:05-10:20 Oral Session 5: Neural Network for dialogue processing

Stochastic Language Generation in Dialogue using Recurrent Neural Networks with Convolutional Sentence Reranking

Tsung-Hsien Wen, Milica Gasic, Dongho Kim, Nikola Mrksic, Pei-Hao Su, David Vandyke and Steve Young

The Ubuntu Dialogue Corpus: A Large Dataset for Research in Unstructured Multi-Turn Dialogue Systems

Ryan Lowe, Nissan Pow, Iulian Serban and Joelle Pineau

Recurrent Polynomial Network for Dialogue State Tracking with Mismatched Semantic Parsers

Qizhe Xie, Kai Sun, Su Zhu, Lu Chen and Kai Yu

10:20-10:40 Poster madness

Friday, September 4, 2015 (continued)

10:40–12:40 Poster session 2

Opportunities and Obligations to Take Turns in Collaborative Multi-Party Human-Robot Interaction

Martin Johansson and Gabriel Skantze

Optimising Turn-Taking Strategies With Reinforcement Learning

Hatim KHOUZAIMI, Romain Laroche and Fabrice Lefevre

Acoustic-prosodic entrainment in Slovak, Spanish, English and Chinese: A cross-linguistic comparison

Rivka Levitan, Štefan Beňuš, Agustin Gravano and Julia Hirschberg

A statistical approach for Non-Sentential Utterance Resolution for Interactive QA System

Dinesh Raghu, Sathish Indurthi, Jitendra Ajmera and Sachindra Joshi

The Interplay of User-Centered Dialog Systems and AI Planning

Florian Nothdurft, Gregor Behnke, Pascal Bercher, Susanne Biundo and Wolfgang Minker

Automatic Detection of Miscommunication in Spoken Dialogue Systems

Raveesh Meena, Jose Lopes, Gabriel Skantze and Joakim Gustafson

Dialogue Management based on Multi-domain Corpus wendong ge and Bo Xu

Quality-adaptive Spoken Dialogue Initiative Selection And Implications On Reward Modelling

Stefan Ultes, Matthias Kraus, Alexander Schmitt and Wolfgang Minker

Metaphor Detection in Discourse

Hyeju Jang, Seungwhan Moon, Yohan Jo and Carolyn Rose

User Adaptive Restoration for Incorrectly-Segmented Utterances in Spoken Dialogue Systems

Kazunori Komatani, Naoki Hotta, Satoshi Sato and Mikio Nakano

Incremental Coordination: Attention-Centric Speech Production in a Physically Situated Conversational Agent

Zhou Yu, Dan Bohus and Eric Horvitz

Hyper-parameter Optimisation of Gaussian Process Reinforcement Learning for Statistical Dialogue Management

Lu Chen, Pei-Hao Su and Milica Gasic

Friday, September 4, 2015 (continued)

Learning Domain-Independent Dialogue Policies via Ontology Parameterisation Zhuoran Wang, Tsung-Hsien Wen, Pei-Hao Su and Yannis Stylianou

Reward Shaping with Recurrent Neural Networks for Speeding up On-Line Policy Learning in Spoken Dialogue Systems

Pei-Hao Su, David Vandyke, Milica Gasic, Nikola Mrksic, Tsung-Hsien Wen and Steve Young

Effects of Game on User Engagement with Spoken Dialogue System

Hayato Kobayashi, Kaori Tanio and Manabu Sassano

Evaluation of Crowdsourced User Input Data for Spoken Dialog Systems

Maria Schmidt, Markus Müller, Martin Wagner, Sebastian Stüker, Alex Waibel, Hansjörg Hofmann and Steffen Werner

A distributed cloud-based dialog system for conversational application development Vikram Ramanarayanan, David Suendermann-Oeft, Alexei V. Ivanov and Keelan Evanini

A TV Program Discovery Dialog System using recommendations

Deepak Ramachandran, Mark Fanty, Ronald Provine, Peter Yeh, William Jarrold, Adwait Ratnaparkhi and Benjamin Douglas

Description of the PatientGenesys Dialogue System

Leonardo Campillos Llanos, Dhouha Bouamor, Éric Bilinski, Anne-Laure Ligozat, Pierre Zweigenbaum and Sophie Rosset

The Cohort and Speechify Libraries for Rapid Construction of Speech Enabled Applications for Android

Tejaswi Kasturi, Haojian Jin, Aasish Pappu, Sungjin Lee, Beverley Harrison, Ramana Murthy and Amanda Stent

12:40–13:00 Best paper award ceremony and closing