# Lecture Notes in Artificial Intelligence

9767

# Subseries of Lecture Notes in Computer Science

#### **LNAI Series Editors**

Randy Goebel
University of Alberta, Edmonton, Canada
Yuzuru Tanaka
Hokkaido University, Sapporo, Japan
Wolfgang Wahlster
DFKI and Saarland University, Saarbrücken, Germany

### LNAI Founding Series Editor

Joerg Siekmann

DFKI and Saarland University, Saarbrücken, Germany

More information about this series at http://www.springer.com/series/1244

Brian Davis · Gordon J. Pace Adam Wyner (Eds.)

# Controlled Natural Language

5th International Workshop, CNL 2016 Aberdeen, UK, July 25–27, 2016 Proceedings



Editors Brian Davis National University of Ireland Galway Ireland

Gordon J. Pace University of Malta Msida Malta Adam Wyner University of Aberdeen Aberdeen UK

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Artificial Intelligence ISBN 978-3-319-41497-3 ISBN 978-3-319-41498-0 (eBook) DOI 10.1007/978-3-319-41498-0

Library of Congress Control Number: 2016942903

LNCS Sublibrary: SL7 - Artificial Intelligence

#### © Springer International Publishing Switzerland 2016

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made.

Printed on acid-free paper

This Springer imprint is published by Springer Nature The registered company is Springer International Publishing AG Switzerland

#### **Preface**

CNL 2016 was the fifth in the series of workshops on Controlled Natural Language (CNL), first organized in 2009. The 2016 edition was organized in Aberdeen, Scotland.

As with previous editions of the workshop, this year's papers cover the wide spectrum of the area of Controlled Natural Languages, ranging from human oriented to machine processable controlled languages, and from more theoretical results to interfaces, reasoning engines, and real-life applications of CNLs.

This year we invited both long and short papers to be submitted to the workshop, and we received a total of 15 submissions, of which 13 where accepted for publication based on at least two (in most cases three) reviews. In addition, the program included three invited speakers — Silvie Spreeuwenberg (LibRT), Philipp Cimiano (University of Bielefeld), and Tim Finin (University of Maryland).

We would like to thank the Program Committee for their reviews and feedback, the authors for their contributions, and the invited speakers for accepting our invitation to present their work at the workshop. Furthermore, we would also like to thank the University of Aberdeen for hosting the workshop and the workshop sponsors Digital Grammars and Insight Centre for Data Analytics, National University of Ireland Galway.

May 2016

Brian Davis Gordon J. Pace Adam Wyner

The original version of the preface was revised: The name of an invited speaker as well as several typos were corrected.

The erratum to this book is available at 10.1007/978-3-319-41498-0\_12

## **Organization**

CNL 2016 was organized by the Department of Computing Science of the University of Aberdeen.

#### **Organizing Committee**

Adam Wyner University of Aberdeen, UK
Brian Davis INSIGHT@NUI Galway, Ireland
Gordon Pace University of Malta, Malta

#### **Invited Speakers**

Silvie Spreeuwenberg LibRT

Philipp Cimiano University of Bielefeld, Germany Tim Finin University of Maryland, USA

#### **Program Committee**

Krasimir Angelov Chalmers University, Sweden

Paul Buitelaar INSIGHT@NUI Galway, formerly DERI, Ireland

Rogan Creswick Galois, USA

Brian Davis INSIGHT@NUI Galway, formerly DERI, Ireland

Ronald Denaux iSOCO, Spain

Esra Erdem Sabanci University, Turkey
Sébastien Ferré University of Rennes 1, France
Norbert E. Fuchs University of Zurich, Switzerland

Normunds Grztis University of Latvia

Kaarel Kaljurand Nuance Communications, Austria
Peter Koepke University of Bonn, Germany
Tobias Kuhn ETH Zurich, Switzerland

John McCrae INSIGHT@NUI Galway, formerly DERI, Ireland

Gordon Pace University of Malta

Laurette Pretorius University of South Africa

Aarne Ranta University of Gothenburg, Sweden

Mike Rosner University of Malta

Uta Schwertel IMC Information Multimedia Communication AG,

Germany

Rolf Schwitter Macquarie University, Australia Geoff Sutcliffe University of Miami, USA

Irina Temnikova Qatar Computing Research Institute, Qatar Camilo Thorne Free University of Bozen-Bolzano, Italy Jeroen Van Grondelle HU University of Applied Sciences Utrecht,

The Netherlands

Adam Wyner University of Aberdeen, UK

#### VIII Organization

#### **Sub-Reviewers**

Hazem Safwat INSIGHT@NUI Galway, formerly DERI, Ireland Sapna Negi INSIGHT@NUI Galway, formerly DERI, Ireland

## **Sponsoring Institutions**

Digital Grammars Gothenburg AB Insight Centre for Data Analytics

# **Contents**

A Controlled Natural Language for Tax Fraud Detection	1
Reasoning in Attempto Controlled English: Non-monotonicity	13
Bootstrapping a Runyankore CNL from an isiZulu CNL	25
Statistically-Guided Controlled Language Authoring	37
A Speech Interface to the PENG <sup>ASP</sup> System	48
Asking Data in a Controlled Way with Ask Data Anything NQL Alessandro Seganti, Paweł Kapłański, Jesus David Nuñez Campo, Krzysztof Cieśliński, Jerzy Koziołkiewicz, and Paweł Zarzycki	58
To What Extent Does Text Simplification Entail a More Optimized Comprehension in Human-Oriented CNLs?	69
Using CNL for Knowledge Elicitation and Exchange Across Story Generation Systems	81
Towards a High-Level Controlled Language for Legal Sources on the Semantic Web	92
The Controlled Natural Language of Randall Munroe's <i>Thing Explainer Tobias Kuhn</i>	102
Human-Robot Interaction in a Shopping Mall: A CNL Approach	111

## X Contents

Erratum to: Controlled Natural Language  Brian Davis, Gordon J. Pace, and Adam Wyner	E1
Multilingual Database Access in the Query Converter	123
The Role of CNL and AMR in Scalable Abstractive Summarization for Multilingual Media Monitoring	127
Author Index	131