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Welcome to the Seventh Workshop on Computational Models of Narrative. This year finds us colocated with the Digital Humanities 2016 conference (DH2016) for the first time in Kraków, Poland. This association was driven by a recognized need to bring together researchers in the humanities and in computer science toward common goals revolving around understanding and theorizing around narrative, and applying it to artifacts and topics of interest to the humanities.

The workshop’s special focus is on how the computational modeling, analysis, and generation of narrative has affected approaches in the humanities for understanding narrative in or across textual, aural, or visual media. Themes represented at the workshop connected to the representation of narrative, connections between knowledge representation and narrative, the use of heuristics to handle complexity, incorporation of insights about human thinking, the use of narrative to organize information in the humanities, the relationship between top down and bottom up approaches for narrative understanding, or how narrative is seen to function differently depending upon the medium.

This year we received 16 submissions; of these two were declined. In keeping with our goal of inclusiveness, 14 papers were accepted, some on condition of revision. One paper was withdrawn during the revision period. The papers in this volume cover story planning, narrative structure, emotional and narrative annotation, story classifiers, machine learning of motifs, narrative queries, and narrative ontologies. This rich diversity of topics shared an overall concern with the necessity of developing computational and analytic frameworks for understanding and generating narrative.

The workshop program is complemented with a thought-provoking keynote talk by John Bateman, from the Institute for Transmedial Textuality Research at Bremen University, entitled “From Narrative to Visual Narrative to Audiovisual Narrative: the Multimodal Discourse Theory Connection”. We are incredibly grateful to John for accepting the invitation and vigorously taking part in the many question and answer sessions that punctuated the workshop.

Last year’s efforts to transition the organization of CMN to a committee continued, as the principal organizers for this year’s workshop were Ben Miller, Rémi Ronfard, Antonio Lieto, and Stephen Ware. Mark Finlayson remained committed to the workshop series as the Series Chair.

Many thanks go to our colocated conference hosts, without whom this year’s workshop would not have been possible. Our workshop venue was generously provided by Jagiellonian University, logistical support was provided by the organizers of the Digital Humanities 2016 conference and the Creative Media Industries Institute at Georgia State University, and supplemental funding was provided by the School of Computing and Information Sciences at Florida International University.

Ben Miller, Rémi Ronfard, and Mark Finlayson
List of Authors

George Ajibádé
Obáfémi Awólówọ University, Ilé-Ife,
Ife, Nigeria
solajibade@yahoo.com

Adam A. Amos-Binks
North Carolina State University
Raleigh, NC, USA
aaamosbi@ncsu.edu

Valentina Bartalesi
ISTI-CNR
Pisa, Italy
valentina.bartalesi@isti.cnr.it

Andrea Bellandi
Istituto di Linguistica Computazionale “A. Zampolli” - CNR
Pisa, Italy
andrea.bellandi@ilc.cnr.it

Giulia Benotto
Istituto di Linguistica Computazionale “A. Zampolli” - CNR
Pisa, Italy
giulia.benotto@ilc.cnr.it

Corinne Brenner
Harmony Institute
New York, NY, USA
corinne.j.brenner@gmail.com

Joshua Eisenberg
Florida International University
Miami, FL, USA
jeise003@fiu.edu

Mark Finlayson
Florida International University
Miami, FL, USA
markaf@alum.mit.edu

Francesca Frontini
Istituto di Linguistica Computazionale “A. Zampolli” - CNR
Pisa, Italy
francesca.frontini@ilc.cnr.it

Catherine V Gale
Wingspan Productions
London, UK
cat@wingspanproductions.co.uk

Francesco Galofaro
Politecnico di Milano
Milan, Italy
galofaro_francesco@hotmail.com

Pablo Gervás
Universidad Complutense de Madrid
Madrid, Spain
pgervas@sip.ucm.es

Emiliano Giovannetti
Istituto di Linguistica Computazionale “A. Zampolli” - CNR
Pisa, Italy
emiliano.giovannetti@ilc.cnr.it

Raquel Hervás
Universidad Complutense de Madrid
Madrid, Spain
raquelhb@fdi.ucm.es

John Johnson
Harmony Institute
New York, NY, USA
jsj@harmony-institute.org

Fahad Khan
Istituto di Linguistica Computazionale “A. Zampolli” - CNR
Pisa, Italy
fahad.khan@unive.it

Open Access Series in Informatics
Schloss Dagstuhl – Leibniz-Zentrum für Informatik, Dagstuhl Publishing, Germany
Magdalena Maria Kubas  
University of Warsaw  
Warsaw, Poland  
klara.klarnet@gmail.com

Carlos León  
Universidad Complutense de Madrid  
Madrid, Spain  
cleon@ucm.es

Inderjeet Mani  
Atelier Milford Paradise  
inderjeet.mani@gmail.com

Carlo Meghini  
ISTI-CNR  
Pisa, Italy  
carlo.meghini@isti.cnr.it

Daniele Metilli  
ISTI-CNR  
Pisa, Italy  
daniele.metilli@isti.cnr.it

Philippe Mongin  
ISTI-CNR  
Jouy-en-Josas, France  
mongin@greg-hec.com

Deborah Ninan  
Obáfẹmí Awólọwọ University, Ilé-Ifẹ, Ife, Nigeria  
jnninan@oauife.edu.ng

Odetunji Oọdẹjọbí  
Obáfẹmí Awólọwọ University, Ilé-Ifẹ, Ife, Nigeria  
oodejobi@oauife.edu.ng

Marianne Reboul  
Labex OBVIL, Sorbonne Paris-IV  
Paris, France  
marianne.reboul@free.fr

David Roberts  
North Carolina State University  
Raleigh, NC, USA  
dlrober4@ncsu.edu

Jason Sherwin  
Harmony Institute  
New York, NY, USA  
jason@harmony-institute.org

Anneke Sools  
University of Twente  
Enschede, Netherlands  
a.m.sools@utwente.nl

Bernard Veldkamp  
University of Twente  
Enschede, Netherlands  
b.p.veldkamp@utwente.nl

Sytske Wiegersma  
University of Twente  
Enschede, Netherlands  
s.wiegersma@utwente.nl

W. Victor H. Yarlott  
Florida International University  
Miami, FL, USA  
wvyar@cs.fiu.edu

R. Michael Young  
North Carolina State University  
Raleigh, NC, USA  
young@csc.ncsu.edu