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Preface

Welcome to the proceedings of the 9th International Conference on Intelligent Virtual Agents, held September 14–16, 2009 in Amsterdam, The Netherlands. Intelligent virtual agents (IVAs) are interactive characters that exhibit human-like qualities and communicate with humans or with each other using natural human modalities such as speech and gesture. They are capable of real-time perception, cognition and action, allowing them to participate in a dynamic physical and social environment.

IVA is an interdisciplinary annual conference and the main forum for presenting research on modeling, developing and evaluating IVAs with a focus on communicative abilities and social behavior. The development of IVAs requires expertise in multimodal interaction and several AI fields such as cognitive modeling, planning, vision and natural language processing. Computational models are typically based on experimental studies and theories of human–human and human–robot interaction; conversely, IVA technology may provide interesting lessons for these fields. The realization of engaging IVAs is a challenging task, so reusable modules and tools are of great value. The fields of application range from robot assistants, social simulation and tutoring to games and artistic exploration.

The enormous challenges and diversity of possible applications of IVAs have resulted in an established annual conference. It was started in 1998 as a workshop at the European Conference on Artificial Intelligence on Intelligent Virtual Environments in Brighton, UK, which was followed by a similar one in 1999 in Salford, Manchester. Then dedicated stand-alone IVA conferences took place in Madrid, Spain in 2001, Irsee, Germany in 2003, and Kos, Greece in 2005. Since 2006 IVA has become a full-fledged annual international event, which was first held in Marina del Rey, California, then Paris, France, in 2007, and Tokyo, Japan, in 2008. Since 2005 IVA has also hosted the Gathering of Animated Lifelike Agents (GALA), a festival to showcase state-of-the-art IVAs created by university students, academic or industrial research groups. This year, papers on selected GALA submissions are also included in the IVA proceedings. The current conference represents well the range of expertise, from different scientific and artistic disciplines, and the value of both theoretical and practical work needed to create IVAs which suspend our disbelief.

The special application theme of IVA 2009 was games. The game industry is the source of the world’s largest selection of interactive characters. To date, the creation of these characters and their social behavior has largely relied on carefully hand-crafted techniques rather than automation. However, hand-crafted approaches are unlikely to scale to larger environments, grander stories, more players and a greater demand for realism. An ongoing and so far unfulfilled goal of the game industry is to imbue characters with more intelligence and

self-determination. IVA 2009 was an opportunity to reveal, tackle and discuss the issues that relate to using IVAs in games, and aimed to strengthen links and the exchange of knowledge between academia and the game industry.

IVA 2009 received altogether 104 submissions. Out of the 72 long paper submissions, only 19 were accepted for the long papers track. Furthermore, there were 30 short papers presented in the single-track paper session and 35 demo and poster papers were on display. Finally, seven GALA papers document some of the work presented in the other categories.

IVA 2009 was locally organized by the Human Media Interaction Group of the University of Twente, and took place in NEMO, the National Science Museum in Amsterdam. We would like to thank the people who contributed to the high scientific quality of the event: the members of the Program Committee for their reviews and the members of the Senior Program Committee for their advice on preparing the event and evaluating the papers. We express our appreciation to Thomas Rist for his sincere selection of the best paper, and to Dirk Heylen for arranging the busy poster and demo session. Special thanks go to Patrick Gebhard, who was always available to assist with the submission and selection process. We acknowledge Jan Miksatko for administrating the conference website. We express our appreciation to the team of local organizers for taking care of the practical matters of the conference, and to the student volunteers for their assistance on the spot. Special thanks go to Lynn Packwood for keeping the financial issues under control. We are grateful for the support of our sponsors, which was essential for making the event happen.

Last but not least, these proceedings represent the scientific work by the participants and the invited speakers of IVA 2009. We thank all of them for their high-quality contributions. We hope that this volume will foster further research on IVAs, and we look forward to hearing of new work at future IVA conferences.

June 2009

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Table of Contents

Keynote Talks

Endowing Virtual Characters with Expressive Conversational Skills	1
<i>Marilyn A. Walker</i>	
Intelligent Expression-Based Character Agent Systems	3
<i>Steve DiPaola</i>	
Past and Future Challenges in Creating Emotionally-Engaging Real-Time Digital Actors in Videogames	5
<i>Casey Hudson</i>	

Personality and Memory

Engagement vs. Deceit: Virtual Humans with Human Autobiographies	6
<i>Timothy Bickmore, Daniel Schulman, and Langxuan Yin</i>	
A Socially-Aware Memory for Companion Agents	20
<i>Mei Yii Lim, Ruth Aylett, Wan Ching Ho, Sibylle Enz, and Patricia Vargas</i>	
A Model of Personality and Emotional Traits	27
<i>Margaret McRorie, Ian Sneddon, Etienne de Sevin, Elisabetta Bevacqua, and Catherine Pelachaud</i>	
BDI-Based Development of Virtual Characters with a Theory of Mind	34
<i>Michal P. Sindlar, Mehdi M. Dastani, and John-Jules Ch. Meyer</i>	
How Do Place and Objects Combine? “What-Where” Memory for Human-Like Agents	42
<i>Cyril Brom, Tomáš Korenko, and Jiří Lukavský</i>	
EXSTASIS – An Extended Status Model for Social Interactions	49
<i>Martin Rumpler</i>	
Authoring Behaviour for Characters in Games Reusing Abstracted Plan Traces	56
<i>Antonio A. Sánchez-Ruiz, David Llansó, Marco Antonio Gómez-Martín, and Pedro A. González-Calero</i>	

Gesture and Bodily Behavior

Modeling Peripersonal Action Space for Virtual Humans Using Touch and Proprioception	63
<i>Nhung Nguyen and Ipke Wachsmuth</i>	
GNetIc – Using Bayesian Decision Networks for Iconic Gesture Generation	76
<i>Kirsten Bergmann and Stefan Kopp</i>	
A Probabilistic Model of Motor Resonance for Embodied Gesture Perception	90
<i>Amir Sadeghipour and Stefan Kopp</i>	
A Groovy Virtual Drumming Agent	104
<i>Axel Tidemann, Pinar Öztürk, and Yiannis Demiris</i>	
Motion Synthesis Using Style-Editable Inverse Kinematics	118
<i>Gengdai Liu, Zhigeng Pan, and Ling Li</i>	

Methodologies for the User Evaluation of the Motion of Virtual Humans	125
<i>Sander E.M. Jansen and Herwin van Welbergen</i>	

Evaluation

A Study into Preferred Explanations of Virtual Agent Behavior	132
<i>Maaike Harbers, Karel van den Bosch, and John-Jules Ch. Meyer</i>	
Evaluating Adaptive Feedback in an Educational Computer Game	146
<i>Cristina Conati and Micheline Manske</i>	
Media Equation Revisited: Do Users Show Polite Reactions towards an Embodied Agent?	159
<i>Laura Hoffmann, Nicole C. Krämer, Anh Lam-chi, and Stefan Kopp</i>	
The Lessons Learned in Developing Multi-user Attentive Quiz Agents	166
<i>Hung-Hsuan Huang, Takuya Furukawa, Hiroki Ohashi, Aleksandra Cerekovic, Yuji Yamaoka, Igor S. Pandzic, Yukiko Nakano, and Toyoaki Nishida</i>	
On-Site Evaluation of the Interactive COHIBIT Museum Exhibit	174
<i>Patrick Gebhard and Susanne Karsten</i>	
Evaluating an Algorithm for the Generation of Multimodal Referring Expressions in a Virtual World: A Pilot Study	181
<i>Werner Breitfuss, Ielka van der Sluis, Saturnino Luz, Helmut Prendinger, and Mitsuru Ishizuka</i>	

Facial Expression and Gaze

Expression of Emotions Using Wrinkles, Blushing, Sweating and Tears	188
<i>Celso M. de Melo and Jonathan Gratch</i>	
Impact of Expressive Wrinkles on Perception of a Virtual Character's Facial Expressions of Emotions	201
<i>Matthieu Courgeon, Stéphanie Buisine, and Jean-Claude Martin</i>	
Real-Time Crying Simulation	215
<i>Wijnand van Tol and Arjan Egges</i>	
Breaking the Ice in Human-Agent Communication: Eye-Gaze Based Initiation of Contact with an Embodied Conversational Agent	229
<i>Nikolaus Bee, Elisabeth André, and Susanne Tober</i>	
An Approach for Creating and Blending Synthetic Facial Expressions of Emotion	243
<i>Meeri Mäkäräinen and Tapio Takala</i>	
Animating Idle Gaze in Public Places	250
<i>Angelo Cafaro, Raffaele Gaito, and Hannes Högni Vilhjálmsson</i>	

Culture, Affect and Empathy

Virtual Agents and 3D Virtual Worlds for Preserving and Simulating Cultures	257
<i>Anton Bogdanovych, Juan Antonio Rodriguez, Simeon Simoff, and Alex Cohen</i>	
One for All or One for One? The Influence of Cultural Dimensions in Virtual Agents' Behaviour	272
<i>Samuel Mascarenhas, João Dias, Rui Prada, and Ana Paiva</i>	
Combining Facial and Postural Expressions of Emotions in a Virtual Character	287
<i>Céline Clavel, Justine Plessier, Jean-Claude Martin, Laurent Ach, and Benoit Morel</i>	
Expression of Moral Emotions in Cooperating Agents	301
<i>Celso M. de Melo, Liang Zheng, and Jonathan Gratch</i>	
Evaluating Emotive Character Animations Created with Procedural Animation	308
<i>Yueh-Hung Lin, Chia-Yang Liu, Hung-Wei Lee, Shwu-Lih Huang, and Tsai-Yen Li</i>	

Modeling Emotional Expressions as Sequences of Behaviors	316
<i>Radosław Niewiadomski, Sylwia Hyniewska, and Catherine Pelachaud</i>	
I Feel What You Feel: Empathy and Placebo Mechanisms for Autonomous Virtual Humans	323
<i>Julien Saunier, Hazaël Jones, and Domitile Lourdeaux</i>	
Predicting User Psychological Characteristics from Interactions with Empathetic Virtual Agents	330
<i>Jennifer Robison, Jonathan Rowe, Scott McQuiggan, and James Lester</i>	
When Human Coders (and Machines) Disagree on the Meaning of Facial Affect in Spontaneous Videos	337
<i>Mohammed E. Hoque, Rana el Kaliouby, and Rosalind W. Picard</i>	
Agents in Virtual Worlds and Games	
Spontaneous Avatar Behavior for Human Territoriality	344
<i>Claudio Pedica and Hannes Högni Vilhjálmsson</i>	
Tree Paths: A New Model for Steering Behaviors	358
<i>Rafael Araújo Rodrigues, Alessandro de Lima Bicho, Marcelo Paravisi, Cláudio Rosito Jung, Léo Pini Magalhães, and Soraia Raupp Musse</i>	
A Virtual Tour Guide for Virtual Worlds	372
<i>Dusan Jan, Antonio Roque, Anton Leuski, Jacki Morie, and David Traum</i>	
Design and Implementation of a Virtual Salesclerk	379
<i>Christopher Mumme, Niels Pinkwart, and Frank Loll</i>	
Duality of Actor and Character Goals in Virtual Drama	386
<i>Maria Arinbjarnar and Daniel Kudenko</i>	
Tools and Motion Capture	
EMBR – A Realtime Animation Engine for Interactive Embodied Agents	393
<i>Alexis Heloir and Michael Kipp</i>	
Augmenting Gesture Animation with Motion Capture Data to Provide Full-Body Engagement	405
<i>Pengcheng Luo, Michael Kipp, and Michael Neff</i>	

ION Framework – A Simulation Environment for Worlds with Virtual Agents	418
<i>Marco Vala, Guilherme Raimundo, Pedro Sequeira, Pedro Cuba, Rui Prada, Carlos Martinho, and Ana Paiva</i>	
DTask and LiteBody: Open Source, Standards-Based Tools for Building Web-Deployed Embodied Conversational Agents	425
<i>Timothy Bickmore, Daniel Schulman, and George Shaw</i>	
A Combined Semantic and Motion Capture Database for Real-Time Sign Language Synthesis	432
<i>Charly Awad, Nicolas County, Kyle Duarte, Thibaut Le Naour, and Sylvie Gibet</i>	
Mediating Performance through Virtual Agents	439
<i>Gabriella Giannachi, Marco Gillies, Nick Kaye, and David Swapp</i>	

Speech and Dialogue

Teaching Computers to Conduct Spoken Interviews: Breaking the Realtime Barrier With Learning	446
<i>Gudny Ragna Jónsdóttir and Kristinn R. Thórsson</i>	
Should Agents Speak Like, um, Humans? The Use of Conversational Fillers by Virtual Agents	460
<i>Laura M. Pfeifer and Timothy Bickmore</i>	
Turn Management or Impression Management?	467
<i>Mark ter Maat and Dirk Heylen</i>	
Human-Centered Distributed Conversational Modeling: Efficient Modeling of Robust Virtual Human Conversations	474
<i>Brent Rossen, Scott Lind, and Benjamin Lok</i>	

Posters

Issues in Dynamic Generation of Sign Language Utterances for a Web 2.0 Virtual Signer	482
<i>Annelies Braffort, Jean-Paul Sansonet, and Cyril Verrecchia</i>	
Towards More Human-Like Episodic Memory for More Human-Like Agents	484
<i>Cyril Brom and Jiří Lukavský</i>	

RealActor: Character Animation and Multimodal Behavior Realization System	486
<i>Aleksandra Cerekovic, Tomislav Pejsa, and Igor S. Pandzic</i>	
Locomotion Animation by Using Riding Motion	488
<i>Sung June Chang and Byung Tae Choi</i>	
Automated Generation of Emotive Virtual Humans	490
<i>Joon Hao Chuah, Brent Rossen, and Benjamin Lok</i>	
Little Mozart: Establishing Long Term Relationships with (Virtual) Companions	492
<i>Secundino Correia, Sandra Pedrosa, Juliana Costa, and Marco Estanqueiro</i>	
Real-Time Backchannel Selection for ECAs According to User's Level of Interest	494
<i>Etienne de Sevin and Catherine Pelachaud</i>	
Virtual Autonomous Agents in an Informed Environment for Risk Prevention	496
<i>Lydie Edward, Domitile Lourdeaux, and Jean-Paul Barthès</i>	
An Immersive Approach to Evaluating Role Play	498
<i>Lynne Hall, Ruth Aylett, and Ana Paiva</i>	
At the Virtual Frontier: Introducing Gunslinger, a Multi-Character, Mixed-Reality, Story-Driven Experience.....	500
<i>Arno Hartholt, Jonathan Gratch, Lori Weiss, Anton Leuski, Louis-Philippe Morency, Matt Liewer, Marcus Thiebaux, Stacy Marsella, Prathibha Doraiswamy, Andreas Tsiaartas, Kim LeMasters, Ed Fast, Ramy Sadek, Andrew Marshall, Jina Lee, and Lance Pickens</i>	
Designing an Educational Game Facilitating Children's Understanding of the Development of Social Relationships Using IVAs with Social Group Dynamics	502
<i>Wan Ching Ho and Kerstin Dautenhahn</i>	
Real-Time Rendering of Skin Changes Caused by Emotions	504
<i>Yvonne Jung, Christine Weber, Jens Keil, and Tobias Franke</i>	
Extensions and Applications of Pogamut 3 Platform	506
<i>Rudolf Kadlec, Jakub Gemrot, Michal Bída, Ondřej Burkert, Jan Havlíček, Lukáš Zemčák, Radek Pibil, Radim Vansa, and Cyril Brom</i>	
Interactants' Most Intimate Self-disclosure in Interactions with Virtual Humans	508
<i>Sin-Hwa Kang and Jonathan Gratch</i>	

Evaluation of Novice and Expert Interpersonal Interaction Skills with a Virtual Patient	511
<i>Patrick G. Kenny, Thomas D. Parsons, Jonathan Gratch, and Albert A. Rizzo</i>	
Voice Feed-Backing for Video Game Players by Real-Time Sequential Emotion Estimation from Facial Expression	513
<i>Kiyohoshi Nosu, Tomoya Kurokawa, Hiroto Horita, Yoshitarou Ohhazama, and Hiroki Takeda</i>	
RMRSBot – Using Linguistic Information to Enrich a Chatbot	515
<i>Tina Klüwer</i>	
Cultural Differences in Using Facial Parts as Cues to Recognize Emotions in Avatars	517
<i>Tomoko Koda and Zsófia Ruttkay</i>	
Adaptive Mind Agent	519
<i>Brigitte Krenn, Marcin Skowron, Gregor Sieber, Erich Gstrein, and Jörg Irran</i>	
Study on Sensitivity to ECA Behavior Parameters	521
<i>Ladislav Kunc and Pavel Slavík</i>	
Influence of Music and Sounds in an Agent-Based Storytelling Environment	523
<i>António Leonardo, António Brisson, and Ana Paiva</i>	
Widening the Evaluation Net	525
<i>Brian Mac Namee and Mark Dunne</i>	
Are ECAs More Persuasive than Textual Messages?	527
<i>Irene Mazzotta, Nicole Novielli, and Berardina De Carolis</i>	
Adapting a Virtual Agent to Users' Vocabulary and Needs	529
<i>Ana Cristina Mendes, Rui Prada, and Luísa Coheur</i>	
Information State Based Multimodal Dialogue Management: Estimating Conversational Engagement from Gaze Information	531
<i>Yukiko Nakano and Yuji Yamaoka</i>	
Synthetic Characters with Personality and Emotion	533
<i>Ary Fagundes Bressane Neto and Flávio Soares Corrêa da Silva</i>	
Modelling and Implementing Irrational and Subconscious Interpersonal and Intra-personal Processes	535
<i>Andrew Nicolson</i>	
A Method to Detect an Atmosphere of “Involvement, Enjoyment, and/or Excitement” in Multi-user Interaction	537
<i>Yoshimasa Ohmoto, Takashi Miyake, and Toyoaki Nishida</i>	

XVIII Table of Contents

Want to Know How to Play the Game? Ask the ORACLE!	539
<i>Paola Rizzo, Michael Kriegel, Rui Figueiredo, MeiYii Lim, and Ruth Aylett</i>	
Varying Personality in Spoken Dialogue with a Virtual Human	541
<i>Michael Rushforth, Sudeep Gandhe, Ron Artstein, Antonio Roque, Sarrah Ali, Nicolle Whitman, and David Traum</i>	
Agent-Assisted Navigation for Virtual Worlds	543
<i>Fahad Shah, Philip Bell, and Gita Sukthankar</i>	
A Real-Time Transfer and Adaptive Learning Approach for Game Agents in a Layered Architecture	545
<i>Yingying She and Peter Grogono</i>	
Intelligent Tutoring Games with Agent Modeling	547
<i>D.W.F. van Krevelen</i>	
The Impact of Different Embodied Agent-Feedback on Users' Behavior	549
<i>Astrid von der Pütten, Christian Reipen, Antje Wiedmann, Stefan Kopp, and Nicole C. Krämer</i>	
Web-Based Evaluation of Talking Heads: How Valid Is It?	552
<i>Benjamin Weiss, Christine Kühnel, Ina Wechsung, Sebastian Möller, and Sascha Fagel</i>	

GALA Papers

Gérard: Interacting with Users of French Sign Language	554
<i>Charly Awad, Kyle Duarte, and Thibaut Le Naour</i>	
Method for Custom Facial Animation and Lip-Sync in an Unsupported Environment, Second Life TM	556
<i>Eric Chance and Jacki Morie</i>	
Spectators, a Joy to Watch	558
<i>Ionut Damian, Kathrin Janowski, and Dominik Sollfrank</i>	
IVAN – Intelligent Interactive Virtual Agent Narrators	560
<i>Ivan Gregor, Michael Kipp, and Jan Miksatko</i>	
CREACTOR – An Authoring Framework for Virtual Actors	562
<i>Ido A. Iurgel, Rogério E. da Silva, Pedro R. Ribeiro, Abel B. Soares, and Manuel Filipe dos Santos</i>	

The Multi-modal Rock-Paper-Scissors Game	564
<i>György Kovács, Csaba Makara, and Attila Fazekas</i>	
A Gesture Analysis and Modeling Tool for Interactive Embodied Agents	566
<i>Quan Nguyen and Michael Kipp</i>	
Author Index	569