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UMAP 2014 Extended Proceedings

Posters, Demos, Late-breaking Results and Workshop Proceedings of the 22nd Conference on User Modeling, Adaptation, and Personalization co-located with the 22nd Conference on User Modeling, Adaptation, and Personalization (UMAP2014)

Aalborg, Denmark, July 7-11, 2014.

Edited by

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The workshops at the 22nd conference on User Modeling, Adaptation and Personalization cover broad and exciting topics related to ongoing research in the field. The workshops bring together researchers from a large number of academic institutions across the United States and Europe. Forty three papers at six workshops at UMAP 2014 highlight the impact of different factors such as human factors and emotions on user modeling. At the same time, the workshops attempt to discuss new challenges in the field such as news recommendation in the age of social media, student modeling in the context of MOOCs and gamified learning environments, and personalization in citizen-participatory e-government services and multilingual information systems.

Contents at a Glance

- UMAP 2014 Posters, Demos and Late-breaking Results
- UMAP 2014 Doctoral Consortium Posters
- EMPIRE 2014: Emotions and Personality in Personalized Services
- NRA 2014: News Recommendation and Analytics
- PALE 2014: Personalization Approaches in Learning Environments
- PEGOV 2014: Personalization in e-Government Services, Data and Applications
- PIA 2014: Joint Workshop on Personalised Information Access
- ProS 2014: Workshop on UMAP Projects Synergy

Table of Contents

UMAP 2014 Posters, Demonstrations and Late-breaking Results

chaired by Iván Cantador, Min Chi

- Preface UMAP 2014 Posters and Demonstrations Iván Cantador, Min Chi
- Preface UMAP 2014 Late-breaking Results Iván Cantador, Min Chi

Posters

- 1. Application of Inclusive User Modelling Web Service Pradipta Biswas, Sanat Sarangi, Subrat Kar, Pat Langdon
- 2. Users Ranking in Online Social Networks to Support POIs Selection in Small Groups Antonio Caso, Silvia Rossi
- 3. Visualising Uncertainty for Open Learner Model Users Carrie Demmans Epp, Susan Bull, Matthew D. Johnson
- 4. Balancing Exploration Exploitation in Image Retrieval *Dorota Glowacka, Sayantan Hore*
- 5. Supporting the Fast Prototyping of Personalised Narratives for Tangible Interaction in Cultural Heritage *Robin Goldberg, Daniela Petrelli*
- 6. Effects of Search Interface and Decision Style on Learning Material Search Behavior and Reaction *Jincheul Jang, Mun Yi, Wan Chul Yoon*
- 7. A Peer to Peer Architecture for a Distributed User Model *Fotis Paraskevopoulos, Gregoris Mentzas*

- Evaluation of Personalized Concept-Based Search and Ranked Lists over Linked Open Data Melike Sah, Vincent Wade
- Exploiting Wikipedia Categorization for Predicting Age and Gender of Blog Authors
 K Santosh, Aditya Joshi, Manish Gupta, Vasudeva Varma
- 10. Predicting Player Type in Social Network Games Dereck Toker, Ben Steichen, Max Birk
- 11. Modeling Mobile User Planning-Context *Chad Williams, Sean Doherty*

Demonstrations

- 1. GroupCollaborate2: Interactive Community Mapping Liliana Ardissono, Maurizio Lucenteforte, Adriano Savoca, Angioletta Voghera
- 2. YummyKarachi: Using Real-Time Tweets for Restaurant Recommendations in an Unsafe Location Muhammad Atif Qureshi, Arjumand Younus, Muhammad Yousuf, Abdul Moiz, Muhammad Saeed, Nasir Touheed, Colm O'Riordan, Gabriella Pasi
- 3. A Value-Sensitive Mobile Social Application for Families and Children Alex Kayal, Willem-Paul Brinkman, Hanna Zoon, Mark Neerincx, M. Birna van Riemsdijk
- 4. Turning Learners into Effective Better Learners: The Use of the askMe! System for Learning Analytics *Christian Saul, Heinz-Dietrich Wuttke*
- 5. Making it Game-Like: Topolor 2 and Gamified Social E-Learning *Lei Shi, Alexandra Cristea*
- 6. Adaptive Visualization of Plans Nava Tintarev, Roman Kutlak, Judith Masthoff, Kees van Deemter, Nir Oren, Wamberto Vasconcelos

Late-breaking Results

- 1. Interaction Model to Predict Subjective-Specificity of Search Results Kumaripaba Athukorala, Antti Oulasvirta, Dorota Glowacka, Jilles Vreeken, Giulio Jacucci
- 2. STS: A Context-Aware Mobile Recommender System for Places of Interest Matthias Braunhofer, Mehdi Elahi, Francesco Ricci
- 3. Understanding Usages by Modeling Diversity over Time *Amaury L'Huillier, Sylvain Castagnos, Anne Boyer*
- 4. An Attractiveness Evaluation of Picture Books Based on Children's Perspectives *Min-Yuan Ma, Chun-Chun Wei, Yang-Cheng Lin*
- 5. A Virtual Reality Environment for Prospective Memory Training Antonija Mitrovic, Moffat Mathews, Stellan Ohlsson, Jay Holland, Audrey McKinley, Scott Ogden, Anthony Bracegirdle, Sam Dopping-Hepenstal
- 6. Life-Logging for Healthcare Proactive Advisory Systems Thai Son Nguyen, Francesco Ricci, Floriano Zini, Marcello Granconato

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UMAP 2014 Doctoral Consortium Posters

organized by Francesco Ricci, David Chin

- 1. WiBAF: Within Browser Adaptation Framework *Alejandro Montes García*
- Automatic Assembly of Adaptive User-Interfaces via Dynamic Discovery and Deployment of Profile Providers, Decision Makers and Component Repositories *Effie Karuzaki*
- 3. Affective standards-based modeling in educational contexts from mining multimodal data sources *Sergio Salmeron-Majadas*

EMPIRE 2014: Emotions and Personality in Personalized Services

organized by Marko Tkalcic, Berardina De Carolis, Marco de Gemmis, Ante Odic, Andrej Košir

- Preface EMPIRE 2014
 Marko Tkalcic, Berardina De Carolis, Marco de Gemmis, Ante Odic, Andrej Košir
- 1. Social Structure and Personality Enhanced Group Recommendation *Michal Kompan, Maria Bielikova*
- Gathering a Dataset of Multi-Modal Mood-Dependent Perceptual Responses to Music Matevž Pesek, Primož Godec, Mojca Poredoš, Gregor Strle, Jože Guna, Emilija Stojmenova, Matevž Pogačnik, Matija Marolt
- 3. Human Decisions in User Modeling: Motivation, Procedure and Example Application Andrej Košir, Ante Odić, Marko Tkalčič, Matija Svetina
- 4. Enhancing Music Recommender Systems with Personality Information and Emotional States: A Proposal *Bruce Ferwerda, Markus Schedl*
- 5. How are you doing? Emotions and Personality in Facebook Golnoosh Farnadi, Geetha Sitaraman, Mehrdad Rohani, Michal Kosinski, David Stillwell, Marie-Francine Moens, Sergio Davalos, Martine De Cock
- 6. Using Social Media Mining for Estimating Theory of Planned Behaviour Parameters Marko Tkalčič, Bruce Ferwerda, Markus Schedl, Cynthia Liem, Mark Melenhorst, Ante Odić, Andrej Košir
- 7. Towards Learning Relations Between User Daily Routines and Mood Berardina De Carolis, Stefano Ferilli
- 8. Self-Monitoring of Emotions: a Novel Personal Informatics Solution for an

Enhanced Self-Reporting Federica Cena, Ilaria Lombardi, Amon Rapp, Federico Sarzotti

9. Social Media Sources for Personality Profiling David N. Chin, William R. Wright

Download the EMPIRE 2014 proceedings in a single volume.

NRA 2014: News Recommendation and Analytics

organized by Jon Atle Gulla, Ville Ollikainen, Özlem Özgöbek, Nafiseh Shabib

- Preface NRA 2014 Jon Atle Gulla, Ville Ollikainen, Özlem Özgöbek, Nafiseh Shabib
- 1. Data Sets and News Recommendation Özlem Özgöbek, Nafiseh Shabib, Jon Atle Gulla
- 2. Using a Rich Context Model for a News Recommender System for Mobile Users *Alisa Sotsenko, Marc Jansen, Marcelo Milrad*
- 3. Stories Around You: Location-based Serendipitous Recommendation of News Articles Yonata Andrelo Asikin, Wolfgang Wörndl
- 4. Method for Novelty Recommendation Using Topic Modelling Matúš Tomlein, Jozef Tvarožek
- 5. Building Rich User Profiles for Personalized News Recommendation Youssef Meguebli, Mouna Kacimi, Bich-Lien Doan, Fabrice Popineau

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PALE 2014: Personalization Approaches in Learning Environments

organized by Milos Kravcik, Olga C. Santos, Jesus G. Boticario

- Preface PALE 2014
 Milos Kravcik, Olga C. Santos, Jesus G. Boticario
- 1. Integrating Knowledge Tracing and Item Response Theory: A Tale of Two Frameworks Mohammad Khajah, Yun Huang, Jose Gonzalez-Brenes, Michael Mozer, Peter Brusilovsky
- 2. User Profile Modelling for Digital Resource Management Systems Daouda Sawadogo, Ronan Champagnat, Pascal Estraillier
- 3. Towards a Transferable and Domain-Independent Reputation Indicator to Group Students in the Collaborative Logical Framework Approach *Jesus L. Lobo, Olga C. Santos, Jesus G. Boticario*
- 4. Evaluation of a Personalized Method for Proactive Mind Wandering Reduction *Robert Bixler, Kristopher Kopp, Sidney D'Mello*
- 5. Providing Personalized Guidance in Arithmetic Problem Solving Miguel Arevalillo-Herraez, David Arnau, Luis Marco-Gimenez, Jose A.

Gonzalez-Calero, Salvador Moreno-Picot, Paloma Moreno-Clari, Aladdin Ayesh, Olga C. Santos, Jesus G. Boticario, Mar Saneiro, Sergio Salmeron-Majadas, Raul Cabestrero, Pilar Quiros

- 6. Modifying Field Observation Methods on the Fly: Creative Metanarrative and Disgust in an Environmental MUVE *Jaclyn Ocumpaugh, Ryan S. Baker, Amy M. Kamarainen, Shari J. Metcalf*
- 7. Personalized Web Learning: Merging Open Educational Resources into Adaptive Courses for Higher Education Peter Henning, Florian Heberle, Alexander Streicher, Andrea Zielinski, Christian Swertz, Jürgen Bock, Stefan Zander
- 8. Gamification: Metacognitive Scaffolding Towards Long Term Goals? *Lie Ming Tang, Judy Kay*

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PEGOV 2014: Personalization in e-Government Services, Data and Applications

organized by Nikolaos Loutas, Fedelucio Narducci, Adegboyega Ojo, Matteo Palmonari, Cécile Paris, Giovanni Semeraro

- Preface PEGOV 2014
 Nikolaos Loutas, Fedelucio Narducci, Adegboyega Ojo, Matteo Palmonari, Cécile Paris, Giovanni Semeraro
- 1. TweetAlert: Semantic Analytics in Social Networks for Citizen Opinion Mining in the City of the Future Julio Villena-Román, Adrián Luna-Cobos, José Carlos González-Cristóbal
- 2. Community Mapping for Participatory Decision-Making Processes Liliana Ardissono, Maurizio Lucenteforte, Adriano Savoca, Angioletta Voghera
- 3. Personalization of Parliamentary Document Retrieval Using Different User Profiles Eduardo Vicente-López, Luis M. de Campos, Juan M. Fernández-Luna, Juan F. Huete
- 4. Product Line-Based Customization of e-Government Documents María del Carmen Penadés, Pau Martí, José H. Canós, Abel Gómez
- 5. A Fuzzy Model for Service Value Assessment *M. Alessandra Torsello, Leo Iaquinta, Marco Comerio*

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PIA 2014: Joint Workshop on Personalised Information Access

organized by Ben Steichen, Tuukka Ruotsalo, Maristella Agosti, Giulio Jacucci, Séamus Lawless, Peter Brusilovsky, Vincent Wade, Samuel Kaski, Oswald Barral

 Preface - PIA 2014
 Ben Steichen, Tuukka Ruotsalo, Maristella Agosti, Giulio Jacucci, Séamus Lawless, Peter Brusilovsky, Vincent Wade, Samuel Kaski, Oswald Barral

- 1. Evaluating the Effectiveness of Stereotype User Models for Recommendations on Mobile Devices Béatrice Lamche, Enrico Pollok, Wolfgang Wörndl, Georg Groh
- 2. Increasing Top-20 Search Results Diversity Through Recommendation Post-Processing Matevz Kunaver, Stefan Dobravec, Tomaz Pozrl, Andrej Kosir
- 3. Influence of Reading Speed on Pupil Size as a Measure of Perceived Relevance *Oswald Barral, Ilkka Kosunen, Giulio Jacucci*
- 4. Supporting Exploratory Search Through User Modeling Kumaripaba Athukorala, Antti Oulasvirta, Dorota Glowacka, Jilles Vreeken, Giulio Jacucci
- 5. Users as Crawlers: Exploiting Metadata Embedded in Web Pages for User Profiling Dario De Nart, Carlo Tasso, Dante Degl'Innocenti
- 6. Work in Progress: Multicultural Concept Map Editor Iñaki Calvo, Ana Arruarte, Jon A. Elorriaga, Mikel Larrañaga
- 7. Does Personalization Benefit Everyone in the Same Way? Multilingual Search Personalization for English vs. Non-English Users *M. Rami Ghorab, Séamus Lawless, Alexander O'Connor, Vincent Wade*

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ProS 2014: Workshop on UMAP Projects Synergy

organized by Dhavalkumar Thakker, Oliver Brdiczka, Christoph Trattner

- Preface ProS 2014 Dhavalkumar Thakker, Oliver Brdiczka, Christoph Trattner
- 1. INTUITEL Intelligent Tutorial Interface for Technology Enhanced Learning Peter Henning, Florian Heberle, Kevin Fuchs, Christian Swertz, Alexander Schmölz, Alexandra Forstner, Andrea Zielinski
- 2. Tourists' Dynamic Needs and Affects in Personalised Travel Route Recommendations *Petr Aksenov, Astrid Kemperman, Theo Arentze*
- 3. Adaptive Interest Modeling Enables Proactive Content Services at the Network Edge Hua Li, Ralph Costantini, David Anhalt, Rafael Alonso, Mark-Oliver Stehr, Carolyn Talcott, Minyoung Kim, Timothy McCarthy, Sam Wood
- The CHESS Project: Adaptive Personalized Storytelling Experiences in Museums Maria Vayanou, Manos Karvounis, Akrivi Katifori, Marialena Kyriakidi, Maria Roussou, Yannis Ioannidis
- 5. Pheme: Veracity in Digital Social Networks Leon Derczynski, Kalina Bontcheva
- 6. User-Item Reciprocity in Recommender Systems: Incentivizing the Crowd Alan Said, Martha Larson, Domonkos Tikk, Paolo Cremonesi, Alexandros

Karatzoglou, Frank Hopfgartner, Roberto Turrin, Joost Geurts

- 7. PRISE : Adaptive Environment for Consolidated Management of Digitals Resources Daouda Sawadogo, Ronan Champagnat, Pascal Estraillier
- 8. Supporting Workplace Learning in Small Enterprises by Personal Learning Environments *Milos Kravcik, Kateryna Neulinger, Ralf Klamma*
- 9. Informal Learning at the Workplace via Adaptive Video *Milos Kravcik, Petru Nicolaescu, Ralf Klamma*

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GroupCollaborate2: Interactive Community Mapping*

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Abstract. This paper presents GroupCollaborate2, a prototype Participatory GIS for the management of 3D community maps which support the shared design of public policies by offering a virtual representation of the territory and by enabling the crowdsourcing of heterogeneous types of contributions, including documents, 3D models and comments, within focus groups. The paper sketches user requirements and personalization opportunities for this type of application.

Keywords: Participatory GIS, 3D User Interfaces, Community Maps.

1 Introduction

Public Administrations use web-based crowdsourcing platforms to extend participation in public policy making beyond representatives of major stakeholders. For this purpose, Participatory GIS support the publication of information and the collection of people's feedback in geographical maps, as this is an immediate visualization format for georeferenced data. The concept underlying such systems is the Community Map, intended as a way to represent people's view of a certain area and value attached to places or elements of their living space by gathering and presenting site-specific data; see [1].

Most participatory GIS handle bidimensional maps and collect textual feedback from users. However, the provision of virtual representations of the territory and the integration of other types of contributions, such as 3D information, are important to (i) improve the understanding of the intended effects of planned policies and (ii) enable people to make synthetic and expressive proposals. Moreover, the integration of advanced search features can enhance the exploration of the information space.

Our view is therefore that community maps should be enriched with interactive features to provide a flexible support to information sharing, access and communication. With this idea in mind we developed GroupCollaborate2, a Participatory GIS which enables the on-line sharing and editing of geo-localized documents and 3D models. The system supports the establishment of discussion groups similar to those used in participatory processes and it enables group members to communicate, share information and search for information within a community map which provides a virtual representation of the territory, of the collected proposals and of the emerging opinions about them. A

^{*} This work was partially supported by the University of Torino, grant "Supporto intelligente e flessibile all'esecuzione di attività collaborative complesse".

key aspect of our system is the provision of information filtering features supporting the visualization of maps which reflect specific interests.

We designed GroupCollaborate2 in a user-centered development model, involving domain experts and generic internet users as these are expected to use this type of Participatory GIS. A very preliminary test with a restricted number of users has provided initial, promising results which we will further validate. Moreover, it has provided a few personalization requirements to be investigated.

2 GroupCollaborate2



Fig. 1. Community map displaying geo-referenced documents (markers labeled with letters in the bottom part of the map) and 3D models (located in the upper part of the map).

The system enables to create open and closed discussion groups supporting the collaboration to the development of shared plans. Group members can communicate with each other and send messages to the whole group via e-mail. Within a group, users interact with a community map which represents the entry point to shared information items and which can be visualized as a bi/three-dimensional map. The system enables users to share and collaboratively edit geo-referenced documents of various types (e.g., text, drawings, spreadsheets); moreover, it supports the sharing of 3D models and the sketching of drawings (lines, polygons) in the map.

All the geo-referenced items shared within a discussion group can be visualized in the community map and users can publish comments about them. Moreover, the system supports the dynamic generation of community maps reflecting individual information needs by offering a tag-based classification and filtering of items, as well as the possibility to search documents by name or by included words.

Figure 1 shows the user interface of the system (in Italian) and in particular the three-dimensional community map for a sample discussion group named "Bruino".

- The top of the page shows the links supporting the content-based search for documents ("Cerca File"), the tag-based filtering of items ("Filtra per Tag") for restricting the set of items visualized in the map. Moreover, it shows the ("Nuovo contenuto") link for: (i) creating or uploading a document; (ii) uploading an existing 3D model from a repository (e.g., a KMZ model), or (iii) drafting a new 3D item in the map. Items have to be enriched with metadata (title, author, description) for presentation purposes and can be tagged according to user-generated tags.

New 3D items can be drafted by means of an editor which enables the user to draw broken lines and polygons (or to resize them) by double clicking their vertexes in the map. The editor also allows the selection of the color, height and orientation of items, and the thickness of lines.

- The community map shows the items satisfying the search criterion (all items, or the selected ones). It displays documents as markers; e.g., A and B at the bottom of the map in Figure 1. Moreover, it displays 3D models as shapes; e.g., the figure shows, among the other, two houses ("Villa 1" and "Villa 2", uploaded as 3D models), a blue polygon drafted on the map to represent a building, and a green area delimiting a playground with benches and fountain.
- Each marker/3D model can be clicked to view its metadata. Moreover, markers can be clicked to view the content of the associated documents which can be edited or not, depending on their format and permissions. Furthermore, maps can be zoomed.
- The right portion of the page displays items as a checkable list which allows the user to further refine the elements to be shown. For each item, a row reports (i) its metadata, (ii) a link to revise or remove the item (if the user has permission), and (iii) a link which displays the number of comments associated to the item and that enables the user to view/add new ones.

Domain experts who tested the system strongly appreciated the integration of search, filtering, access, modification and commenting features in a community map, as this enables them to analyze and discuss ongoing proposals using a unified environment which provides immediate visualization of geo-data. Moreover, they suggested to introduce new functions. For instance, they proposed to enable users to handle personal views on content based on concept selection (e.g., only scholastic buildings, sport and leisure facilities, etc.) and on the role of users in participatory processes (e.g., generic citizen, Public Administration, etc.), as well as to introduce subgroup management features aimed at supporting focused discussions among selected representatives of the population. These aspects open research paths on data representation (to classify content by concepts), user modeling (to understand the user's interests and model user groups) and manual/automatic maps adaptation to derive personal views focused on specific interests. Moreover, there are interesting research avenues in the analysis of people sentiment towards specific public policies and about participation culture.

From the viewpoint of usability, the user interface has a neat layout to address basic W3C accessibility guidelines. Various features could be added to support different types

of interaction with users. E.g., the design of simple 3D items might be supported by introducing libraries of shapes to be dragged and dropped. Moreover, sophisticated tools might be proposed to draft complex polygons with irregular shapes; e.g., see [2].

GroupCollaborate2 is a Java web-based application and uses open APIs for the integration of various functions; e.g., Google Map and Google Earth APIs for the representation of the community map; the OAuth protocol for authenticating users, and the Google Drive APIs for data storage. The user interface of the system is developed in HTML5 using JavaScript for interacting with the maps and AJAX to speed up the visualization of the user interface. Moreover, the Google Earth plug-in is used to simulate 3D environments in the user's browser. As the plug-in for mobile phones is not available, GroupCollaborate2 is not accessible from mobile devices. However, devicedependence should be overcome in the next future thanks to the integration of HTML5 with the WebGL standard for graphic user interfaces, currently under definition.

3 Related Work

A few Participatory GIS projects support 3D information management. E.g., LIVE+GOV (http://liveandgov.eu/) combines AR and VR techniques with social networks in order to enable internet users to upload and receive geo-localized information about a city, as well as to participate in polls and discussions. Min Stad (http://minstad.goteborg.se/minstad/index.do) integrates GIS with social networks enabling users to upload 3D contents and to publish comments. In comparison, GroupCollaborate2 lacks the support to deliberation provided by polls and a connection to existing social networks. However, it improves crowdsourcing support by enabling users to share and collaboratively edit heterogeneous types of contents in thematic discussion groups with consequent information hiding. Moreover, it supports tag-based and content-based search for information thus enabling the generation of customized community maps.

4 Conclusions

GroupCollaborate2 is an attempt to integrate community mapping, communication, information sharing and filtering in a Participatory GIS supporting focus group discussion. While the current prototype is devoted to basic user collaboration, the next steps in its development will focus on extending it with personalization features supporting the provision of adaptive community maps. We thank Giuseppe Scaramuzzino for his work on the first version of the system.

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