ExSS 2018: Workshop on Explainable Smart Systems

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ABSTRACT
Smart systems that apply complex reasoning to make decisions and plan behavior are often difficult for users to understand. While research to make systems more explainable and therefore more intelligible and transparent is gaining pace, there are numerous issues and problems regarding these systems that demand further attention. The goal of this workshop is to bring academia and industry together to address these issues. The workshop includes a keynote, poster panels, and group activities, towards developing concrete approaches to handling challenges related to the design, development, and evaluation of explainable smart systems.

Author Keywords
Explanations; visualizations; machine learning; intelligent systems; intelligibility; transparency.

ACM Classification Keywords
H.5.m. Information interfaces and presentation (e.g., HCI): Miscellaneous.

INTRODUCTION
Smart systems that apply complex reasoning to make decisions and plan behaviour, such as clinical decision support systems, personalized recommendations, home automation, machine learning classifiers, robots and autonomous vehicles, are difficult for users to understand [1]. Textual explanations and graphical visualizations are often provided by a system to give users insight into what it is doing and why it is doing it [3,7,11,13]. Previous work has stressed the importance of explaining various aspects of the decision-making process to users [8], and these different kinds of intelligibility types – for example, Confidence [5,9] showing the probability of the diagnosis being correct, either as a percentage or a pie chart, and Why and Why Not [10] providing facts used in reasoning about the diagnosis – have been used in smart systems [6,10].

MOTIVATION, TOPICS AND CONTRIBUTION
Research to make smart systems explainable is gaining pace, partly stimulated through a recent DARPA call on Explainable AI (XAI) [2], which seeks to develop more explainable models and interfaces that allow users to understand, appropriately trust and interact with these new systems. However, there are numerous issues and problems regarding explainable smart systems that demand further attention, such as:

- What is an explanation? What should they look like?
- Are explanations always a good idea? Can explanations “hurt” the user experience, and in what circumstances?
- When are the optimal points at which explanations are needed for a particular system?
- How can we measure the value of explanations or how the explanation is provided? What human factors influence the value of explanations?
- What are “more explainable” models that still have good performance in terms of speed and accuracy?

This workshop brings together industry and academic researchers in the area of explainable smart systems to exchange perspectives, approaches, and results.

WORKSHOP OVERVIEW
Keynote Speaker
The workshop keynote will be provided by David Gunning. David Gunning is DARPA program manager in the Information Innovation Office (I2O) and manages the Explainable AI (XAI) [2] and the Communicating with Computers (CwC) programs. Prior to these programs, he managed the Personalized Assistant that Learns (PAL) project that produced Siri and the Command Post of the Future (CPoF) project that was adopted by the US Army as their Command and Control system for use in Iraq and Afghanistan. He has previously worked at Pacific Research National Lab (PNNL), the Palo Alto Research Center (PARC), Vulcan Inc. and the Air Force Research Labs.

Accepted Papers
Fifteen papers were accepted to ExSS 2018 after a peer-review process; each paper was reviewed by three members of the Program Committee:

- Enrico Bertini, New York University, USA
- Maya Cakmak, University of Washington, USA
- Fan Du, University of Maryland, USA
- Dave Gunning, DARPA, USA
- Judy Kay, University of Sydney, Australia
- Bran Knowles, University of Lancaster, UK
- Todd Kulesza, Microsoft, USA
- Mark W. Newman, University of Michigan, USA
- Deokgun Park, University of Maryland, USA
• Forough Poursabzi-Sangdeh, University of Colorado, Boulder, USA
• Jo Vermeulen, Aarhus University, Denmark

The papers will be presented during the themed poster panel session, which is organized into five themes:¹

- **How to glean explainable information from machine learning systems** – “The design and validation of an intuitive confidence measure” (van der Waa et al.), “An Axiomatic Approach to Linear Explanations in Data Classification” (Sliwinski et al.), “Explaining Contrasting Categories” (Pazzani et al.), Explaining Complex Scheduling Decisions” (Ludwig et al.).

- **Explainable/semantically meaningful features** – “Explainable Movie Recommendation Systems by using Story-based Similarity” (Lee and Jung), “Labeling images by interpretation from Natural Viewing” (Guo et al.)

- **How to design and present explanations** – “Normative vs. Pragmatic: Two Perspectives on the Design of Explanations in Intelligent Systems” (Eiband et al.), “Explaining Recommendations by Means of User Reviews” (Donkers et al.), “What Should Be in an XAI Explanation? What IFT Reveals” (Dodge et al.), “Interpreting Intelligibility under Uncertain Data Imputation” (Lim et al.)

- **Explanations’ impact on user behavior and experience** – “Explanation to Avert Surprise” (Gervasio et al.), “Representing Repairs in Configuration Interfaces: A Look at Industrial Practices” (Leclercq et al.), “Explaining smart heating systems to discourage fiddling with optimized behavior” (Stumpf et al.)

- **User feedback/interactive explanations** – “Working with Beliefs: AI Transparency in the Enterprise” (Chander et al.), “The Problem of Explanations without user Feedback” (Smith and Nolan)

The main part of the workshop is structured around two hands-on activity sessions in small subgroups of 3-5 participants. The activities are grounded in example systems provided by industry participants. The first session identifies challenges and high-level approaches for the example systems while the second session in explores concrete explanation or study designs for the example systems. Each of the subgroups works on the activities in parallel, and the outcomes are shared in a final presentation session.

**Workshop Organizers**

**Dr. Brian Lim** is an Assistant Professor in the Department of Computer Science at the National University of Singapore (NUS), Singapore, where he researches ubiquitous computing and intelligible data analytics for healthcare and smart cities [8–10]. He is also Principal Investigator at both the Biomedical Institute for Global Health Research & Technology (BIGHEART) and the Sensor-enhanced Social Media Centre (SeSaMe) at NUS.

**Alison Smith** is the Lead Engineer of the Machine Learning Visualization Lab for Decisive Analytics Corporation, where her focus is on enhancing end users’ understanding and analysis of complex data without requiring expertise in data science or machine learning. She is also a PhD student at the University of Maryland, College Park, and her research focuses on human-centred design for interactive machine learning [12].

**Dr. Simone Stumpf** is a Senior Lecturer (Associate Professor) at City, University of London, UK, where she researches designing end-user interactions with intelligent systems [4,6,14]. Her current projects include designing user interfaces for smart heating systems and smart home self-care systems for people with dementia or Parkinson’s disease.

**REFERENCES**


