

Goals for the Meeting

Goal 1

Network with global thinkers: identify common challenges and opportunities for Pervasive Personalized Intelligence (PPI) for IoT systems.

Goal 2

Influence the direction of the Center: push back and challenge our research and make it better.

Goal 3

Validate the feasibility of the Center: analyze data and best practices from the National Science Foundation (NSF); analyze how PPI Center capabilities meet industry needs.

Goal 4:

List here your goals for the meeting:

Welcome from the Directors

Dear Planning Workshop Participant,

We are glad you are here. We are grateful that you are bringing your best thinking into this meeting. This is what truly makes us better. The scale and complexity required to build tomorrow's Pervasive Personalized Intelligence is beyond what any organization can successfully build on their own. We need to unite our forces and our minds. Join the movers and shakers who make things happen in industry, academia, and government funding agencies.

Innovation starts at connection. Connection truly happens best in person. We created a program for these two days with generous time to connect with other participants and access the diverse thinking and expertise in the room.

We invite you to fully validate information and ideas. This is truly two-way learning. You can read our academic research and analyze information on your own, but it doesn't allow you to push back and challenge it to make it better. Engage so that you influence the direction on which we are going as a center. It is this feedback that makes us better so that we can serve you better.

We also encourage you to analyze the data and best practices from the NSF and interact with the NSF representatives (Dmitri Perkins and Dee Hoffman). Ask them how the Industry/University Collaborative Research Centers (IUCRCs) across the nation are providing tremendous value for industry. In countless conversations with them, we found Dmitri and Dee go the extra mile to serve the people in front of them. You will find this too.

One is too small of a number for significance. Putting together this event is truly a team effort. There are many people who worked behind the scenes to make this event possible, some of them you will not even meet today. We are grateful to the OSU Conference Services for being our dedicated event coordinator: Donna Williams, Jen Stotts, Carly Weber, and Crystal Freeman you make us better. The Sentinel Hotel staff are incredible to work with: Gena Berry, Katie Gonsiewski, Chris Headland. We are very grateful to the teams in our home campuses who worked tirelessly to connect us with industry: Rachel Robertson, Tina Batten, Deborah Kurnik, Gale Sumida, Robert Miller, Abby Benson, Chris Muldrow, Amy Hill, Sara Buhr, Emily Adams – you propel us to go higher. We are grateful for the people who organize the high-tech professional associations in our states, Skip Newberry, Rylee O'Brien, Rob Schulberg (from the Technology Association of Oregon) and Ally Patterson from the Blackstone Entrepreneurs Network Colorado. We are grateful for the support from our university administrators: Scott Ashford, Irem Turner, Julie Brandis, Tom Weller (at OSU) and Terri Fiez, Bobby Braun, Keith Molenaar, Bobby Schnabel, Liz Jessup (at CU Boulder). Last but not least, we each thank our spouse and children who had to accommodate us putting in long hours working on the Center.

Danny Dig and Bor-Yuh Evan Chang, Center Directors



Agenda

October 11, 2018

WIFI Network: Sentinel Meetings
Username: ppi2018
Password: welcome

Chamber Room

7:00am to 8:00am

Registration/Breakfast/Networking

Grand Ballroom

8:00am to 8:15am

Welcome Remarks from University Administration



Scott A. Ashford
Dean, College of Engineering, OSU



Bobby Schnabel
Campus Thought-Leader on Computing, CU

Vision, Capabilities, and Value Proposition of the PPI Center

8:15am to 8:30am



Danny Dig
Executive Director of the PPI Center



Bor-Yuh Evan Chang
CU Site Director

Value Proposition of NSF IUCRC

8:30am to 9:10am



Dmitri Perkins
NSF IUCRC Program Director

Industry Panel on IoT Verticals

9:10am to 10:00am



Moderated by Skip Newberry
President and CEO for the Technology Association of Oregon

10:00am to 10:30am

Break/Networking

10:30am to 10:45am

NSF IUCRC Level of Interest Feedback Evaluation (LIFE) Forms



Dee Hoffman
NSF IUCRC Center Evaluator

Project Proposal Presentations (Session 1)

10:45am to 12:00pm



Interactive Anomaly Detection,
Tom Dieterich, OSU Distinguished Professor and ACM Fellow



Transfer Learning for Personalized Intelligence,
Xiaoli Fern, OSU Associate Professor











Explainable ML,
Alan Fern, OSU Professor

October 11, 2018

WIFI Network: Sentinel Meetings
Username: ppi2018
Password: welcome

Grand Ballroom

	<p>Project Proposal Presentations (Session 1)</p>
10:45am to 12:00pm	<p> Learned Edge Accelerated Data for PPI Communication, Dirk Grunwald, CU Wilfred & Caroline Slade Endowed Professor</p> <p> An "Invisible" Wearable Sensing System from Inside Human's Ears, Tam Vu, CU Assistant Professor</p>
12:00pm to 1:30pm	<p>Lunch/Networking</p>
	<p>Project Proposal Presentations (Session 2)</p>
1:30pm to 2:45pm	<p> Computing on Private Data, Mike Rosulek, OSU Assistant Professor</p> <p> Personalized Privacy, Rakesh Bobba, OSU Assistant Professor</p> <p> Intelligent Assistants for PPI-Application Developers, Bor-Yuh Evan Chang, CU Associate Professor</p> <p> From Predictions to Decisions, Sriram Sankaranarayanan, CU Associate Professor</p> <p> Gender Inclusive Technologies, Margaret Burnett, OSU Distinguished Professor and ACM Fellow;  Anita Sarma, OSU Associate Professor</p>
2:45pm to 3:15pm	<p>Break/Networking</p>
3:15pm to 3:45pm	<p>Lightning Talks for Project Posters OSU and CU PhD Students</p>
3:45pm to 4:45pm	<p>Industry Roundtable Discussion of projects and company needs not addressed in the above presentations</p>
4:45pm to 5:00pm	<p>Review of the Evening and Day 2 Activities Danny Dig, Executive Director of the PPI Center</p>

Library & Billiard Room

5:00pm to 7:00pm	Poster Session and Social - Library
7:00pm	Dinner – Billiard Room

October 12, 2018

WIFI Network: Sentinel Meetings
Username: ppi2018
Password: welcome

Governor Ballroom

7:00am to 8:00am

Arrival/Breakfast/Networking



Video-Stream Keynote: John C. Maxwell on Leadershift

John C. Maxwell will teach on the importance of the Leadershift—the ability and willingness to make a leadership change that will positively enhance personal and organizational growth. John C. Maxwell is the #1 New York Times bestselling author, coach, and speaker who has sold more than 26 million books.

8:00am to 8:43am

Governor Ballroom

8:45am to 10:15am

LIFE Form Review and Discussion

Moderated by Dee Hoffman, NSF IUCRC Center Evaluator

LIFE is IUCRC's approach to gathering feedback from industry members on the projects. It is available online as well as on paper. It's feedback, not voting, so multiple members from the same company can record their comments.

10:15am to 10:30am

University Response to Feedback from Industry

Danny Dig, Executive Director of the PPI Center
Bor-Yuh Evan Chang, CU Site Director

10:30am to 10:45am

Break/Networking

10:45am to 11:30am

NSF Closed Session with Industry

Dmitri Perkins, NSF IUCRC Program Director

11:30am to 12:00pm

Next Steps, Action Items, and Closing Remarks

Danny Dig, Executive Director of the PPI Center
Bor-Yuh Evan Chang, CU Site Director

12:00pm

Adjourn (Box Lunches)

Project Abstracts

Machine Learning

In this thrust, we explore questions such as,

- How can we detect anomalous behaviors and patterns in data that are of interest for a PPI application?
- How can developers and end-users gain understanding and trust of software that learns?
- How can we automatically optimize policies for interacting with end-users based on observations of individual users and the overall user population?
- How can we onboard new users when PPI applications do not have enough training data about them?

Interactive Anomaly Detection



Tom Dietterich (Center Faculty, OSU) and Alan Fern (Center Faculty, OSU)

Identifying anomalous behaviors and patterns is important. Examples include: unusual IoT sensor readings, changes in health indicators from wearables, day-zero cyberattacks, unknown and rare software bugs, and anomalous behaviors in customer data. We will describe our state-of-the-art anomaly detectors and methods, both automated and interactive, for reducing false alarms and improving the efficiency at finding interesting anomalies.

Student Poster: Michael Slater (PhD Student, OSU),
“Intelligent Information Organization and Management.”



Student Poster: Anthony Williams (PhD Student, OSU),
“Detecting Nation-State Threats as Anomalies in OS-Level Event Streams.”



Student Poster: Travis Moore (PhD Student, OSU),
“Quantile Spatial Scan Statistic: Finding Unusual Regions in Spatial Data.”



Student Poster: Md Amran Siddiqui (PhD Student, OSU),
“Explanation and User Feedback for Anomaly Detection.”

Machine Learning, Continued

Explainable Machine Learning

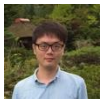


Alan Fern (Center Faculty, OSU), Tom Dietterich (Center Faculty, OSU), Prasad Tadepalli (Center Faculty, OSU), Fuxin Li (Center Faculty, OSU), and Margaret Burnett (Center Faculty, OSU)

Machine learning (ML) components are increasingly being integrated into large software systems. In some cases, ML components will be trained at development time, e.g. to recognize certain types of text documents, and then frozen before deployment. In other cases, the ML components will continually learn after deployment, e.g. to learn about household behavior patterns. In either case, the decision logic carried out by trained ML components will be black boxes to both the software developers and end users. This raises many issues regarding trust and reliability, since no human has understood the logic implemented by the ML components. With this motivation, we are studying explainable ML, where the goal is to develop algorithms and techniques for explaining ML components in software systems. We will describe our ongoing work in this area under the DARPA Explainable Artificial Intelligence program and present our vision for explainable ML in the future.



Student Poster: Andrew Anderson (PhD Student, OSU),
“AI Explanations: Can people understand them?”



Student Poster: Zhongang Qi (Postdoc, OSU),
“Embedding Deep Networks into Visual Explanations.”



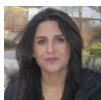
Student Poster: Lawrence Neal (PhD Student, OSU),
“Open Set Learning with Counterfactual Images.”



Student Poster: Xingyi Li (PhD Student, OSU),
“Filter Shaping for Convolutional Neural Networks.”



Student Poster: Anurag Koul (MS Student, OSU),
“Explaining Memory in Deep Networks.”



Student Poster: Mandana Hamidi Haines (PhD Student, OSU),
“Interactive Naming for Explaining Neural Networks.”

Machine Learning, Continued

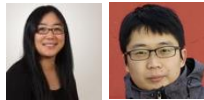
Learning to Optimize User Experiences



Alan Fern (Center Faculty, OSU) and Prasad Tadepalli (Center Faculty, OSU)

Optimizing user experience through machine learning is an important problem with applications to advertising, recommendation systems, intelligent user interfaces and social networks. In this research we will develop user behavioral models from observational data and employ them to derive optimal interaction policies to maximize an objective. After an initial interaction policy is developed offline, it will be fine-tuned and specialized to particular users and user classes in the online setting.

Transfer Learning for Personalized Intelligence

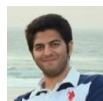


Xiaoli Fern (Center Faculty, OSU) and Xiao Fu (Center Faculty, OSU)

An ideal personalized machine learning system would be a system built upon a large volume of personal data and an extremely comprehensive feature space that is able to distinguish everyone from each other - which are both without reach of any practical system. Can we make personal decisions based on diversely and sparsely recorded data? This project offers viable and implementable approaches towards this goal. Our recent research shows that this seemingly bold objective is entirely feasible - leveraging aggregated pieces of information learned and transferred from the general population. The discovery is exciting, implying that highly personalized machine learning is well-grounded and many barriers such as scarcity/diversity of personal data, curse of dimensionality, and privacy/security issues can be circumvented effectively. This project will push forward this line of work to build up scalable computational frameworks and to provide performance guarantees for personal machine learning systems.



Student Poster: Rasha Obeidat (PhD Student, OSU),
“Zero-Shot Transfer Learning For Fine grained Entity Typing.”



Student Poster: Reza Ghaeini (PhD Student, OSU),
“AMR: Attentional Multi-Reading Sarcasm Detection.”

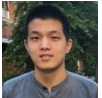
Machine Learning, Continued

Personalized Simultaneous Translation



Liang Huang (Center Faculty, OSU)

Simultaneous translation is an important use case of machine translation where the latency requirement is real-time, similar to human interpretation in the United Nations.



Student Poster: Yilin Yang (PhD Student, OSU),

“Breaking Beam Search Curse in Neural Translation and Generation.”

Security and Privacy

In this thrust, we investigate questions such as,

- How can we help end users make configuration decisions that do not violate privacy preferences?
- How can we compute on users' private data without revealing private information?

Secure Computation for PPI



Mike Rosulek (Center Faculty, OSU)

Secure computation allows parties to perform computations on private data, and learn only the outcome of that computation. For example, users could determine whether they have at least 10 friends in common without revealing their list of friends; they could find a compatible meeting time without revealing their entire calendar of availability; etc. We will discuss recent advances in making secure computation more efficient, and discuss which types of problems are currently solvable in practice using secure computation.



Student Poster: Ni Trieu (PhD Student, OSU),
"Private Database Queries."

Personalized Privacy in PPI



Rakesh Bobba (Center Faculty, OSU) and Anita Sarma (Center Faculty, OSU)

Providing personalized, intelligent services pervasively requires devices to access and process personal and private data. This raises serious privacy concerns for end-users of the system. End-users need to be able to balance their privacy with the level of personalized services. To be able to do that, end-users should first understand the privacy implications of accessing a service at a certain personalization level, and be able to configure services based on their privacy preferences. Research has shown that neither of these tasks is easy for end-users. We will discuss end-user awareness of privacy implications with current home automation technologies, the challenges they face in configuring them, and the lack of privacy controls in such systems.



Student Poster: Mahsa Saeidi (PhD Student, OSU),
"Contextualized Privacy Awareness in Smart Homes."

Security and Privacy, Continued

Software-Defined Everything Approach for Security and Privacy



Yeongjin Jang (Center Faculty, OSU)

Security and privacy control of Internet of Things (IoT) devices are never easy, and the difficulty stems from complex IoT ecosystems. That is, each manufacturer of a device uses a variety of sensors on a different OS/architecture to build a variety of applications; thus their control is convoluted. To address this complexity, we describe a new approach to applying more flexible security configurations to a network of IoT devices by utilizing edge clouds. Security and Privacy, Continued

NATscan: Using Web Browsers to Scan Internal Networks



Aimee Coughlin, Eric Wustrow (Center Faculty, CU)

Internet wide-scanning is an important tool that can help discover widespread vulnerabilities of devices. However, current scanning techniques cannot see the many devices deployed in homes behind network address translation (NAT) routers, making it difficult to study the growing number of Internet-of-Things (IoT) and other smart-home devices. We have developed a tool that can scan and study these currently invisible devices: Our tool, NATscan, leverages users' web browsers to measure the IoT devices behind NAT networks, allowing us to study the types and versions of devices, their longevity of use, and the configurations and behavior of the device. Armed with this information, we can help discover and mitigate vulnerabilities in these devices, detect emerging threats, and inform the design of new devices to make them more secure, reliable, and usable.



Student Poster: Ian Martiny (PhD Student, CU),

“NATscan: Using Web Browsers to Scan Internal Networks.”

Systems and Fog Computing

In this thrust, we investigate questions such as,

- Can we identify and develop a small set of fundamental system-level services at the middleware layer to integrate mobile nodes, IoT devices and edge servers?
- Can we develop a personalized, context-aware sensing-analysis-actuation solutions in smart home settings?
- How can we develop a wearable sensing system that can unobtrusively, continuously, comfortably, and simultaneously sense a multitude of head-based vital signals while remaining virtually invisible to the public?

Learned Edge Accelerated Data (LEAD) for PPI Communication



Dirk Grunwald (Center Faculty, CU), and Sangtae Ha (Center Faculty, CU)

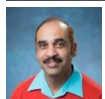
To reduce latency of PPI applications in the edge of the network, placing data closer to computation is extremely important. The placement of data, however, will depend on local network conditions. In this project, we will develop lightweight mechanisms that infer individual link and node performance over a region while reducing communication overhead. One example would be that a PPI application on a mobile device can infer the network conditions (e.g., # of users, load, latency, and throughput) to minimize battery consumption with minimal help from the core network.



Student Poster: Max Hollingsworth (PhD Student, CU),

“Learned Edge Accelerated Data (LEAD) for PPI Communication.”

System Level Support to Enable PPI at the Edge



Shiv Mishra (Center Faculty, CU)

Today’s IoT applications are largely built in silos due to the variety of vendors in the field and a lack of any interoperability among them. In this project, we propose a middleware layer that integrates mobile nodes, IoT nodes and edge servers to shield the complexity of IoT infrastructure from IoT application logic thereby paving the way for accelerated innovation in the field of IoT. Introducing new standards in the area to end applications silos is challenging as it requires competing IoT industries to adhere to these new standards. Consequently, our design methodology introduces changes at the mobile systems level by introducing standard set of fundamental services that will avoid requiring changes to deployed IoT applications and enable faster development of sophisticated applications such as PPI.

Systems and Fog Computing, Continued

iES: An “Invisible” Wearable Sensing System from Inside Human’s Ears



Tam Vu (Center Faculty, CU)

We propose a new class of wearable systems, namely in-Ear System (iES), that can be worn comfortably inside human ear canals to capture at the same time many of the wearer’s vital signals such as brain signals (EEG), eye signals (EOG), muscle signals (EMG), heart signals (ECG), breathing signals, and more. The concept of in-ear sensing is motivated from the fact that human’s ear canals are relatively close to the sources of many important vital signals such as brain, eyes, facial muscles, making the ear canal a promising location for sensing. Moreover, placing the sensors inside the ear canals would make the sensor less visible to the public, which is highly desirable since it is potentially a more socially acceptable wearable solution for continuous and long-term head-based vital signal monitoring. With the ability to capture these signals unobtrusively, iES has a potential to become a fundamental sensing device solving problems ranging from personalized and precision health care, such as focus monitoring in Smart offices, sleep quality monitoring in Smart home, meditation coaching, to non-health such as drowsiness detection in Smart car, and accident avoidance on manufacturing line in Smart manufacturing; to enabling new form of human-computer interaction interfaces.



Student Poster: Anh Nguyen (PhD Student, CU),

“iES: An “Invisible” Wearable Sensing System from Inside Human’s Ears.”

DronePD - Cost-effective and Passive Drone Intrusion Detection and Tracking System for Smart City and Smart Home



Tam Vu (Center Faculty, CU) and Richard Han (Center Faculty, CU)

Beyond their benign uses, civilian drones have increasingly been used to fly in unauthorized territory that have stirred privacy concern from individuals, public, and authorities. While many approaches have been proposed to take down offending drones, such systems often rely on a fundamental assumption that the presence of the drone has already been detected. The drone trajectory and physical characteristics such as size, speed are often assumed to be known to the defender. However, these assumptions do not hold in almost all practical scenarios. We propose DronePD, a lightweight, cost effective, and completely passive drone intrusion detection and tracking system to address this challenge. The goal of this proposal is to develop a novel distributed drone detection and tracking system that can detect and discern the physical characteristics of drones, such as their presence, instantaneous location and velocity, trajectory to protect areas and airspace where the drones are not allowed.

Systems and Fog Computing, Continued

DronePD - Cost-effective and Passive Drone Intrusion Detection and Tracking System for Smart City and Smart Home, Continued



Student Poster: Phuc Nguyen (PhD Student, CU),

“DronePD - Cost-effective and Passive Drone Intrusion Detection and Tracking System for Smart City and Smart Home.”

Accelerating Deep Learning Vision Models on Mobile and Embedded Devices



Chungkuk Yoo, Inseok Hwang, Eric Rozner (Center Faculty, CU)

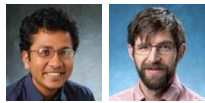
Pervasive Personalized Intelligence (PPI) requires a rich set of sensors deployed throughout the environment, so as to enable intelligent computing to become proactive and contextual in nature. One of the most important sensors both today and in the future is the video camera. Cameras are widely deployed in fixed locations for security or information gathering, and are also utilized in mobile devices like smartphones, robotics, and drones. As deep learning-based computer vision models obtain human, and even super-human, accuracy in a variety of tasks, cameras are likely to become an integral sensor input to PPI technologies. The issue, however, is that many deep learning computer vision algorithms are computationally expensive, limiting the effectiveness of running them directly on mobile or embedded devices. In this project, we enable deep learning models to run significantly more quickly while consuming less energy. Our hope is to enable continuous mobile vision analysis on a large variety of computationally-limited devices. The core of our approach utilizes caching to reuse large amounts of computation when frame inputs vary little over time. We aim to integrate our scheme with traditional deep learning pipelines, as well as newer low-overhead vision architectures.

Programming Languages and Verification

In this thrust, we investigate questions like,

- How do we enable software developers to effectively create rich PPI applications that, by construction, are secure, privacy-preserving, and reliable?
- What programming models, specification approaches, and analysis-validation-verification techniques provide a disciplined approach for programming security and reliability into PPI components?

From Predictions to Decisions



Sriram Sankaranarayanan (Center Faculty, CU), Stephen Becker (Center Faculty, CU),

With the advent of big-data comes the need to systematically use data to make predictions about the future course of a stock, the blood glucose level of a patient or the future position of a UAV under windy conditions. We will describe ongoing work that programs and reasons about probabilistic models in a systematic fashion, and its applications to prediction in two seemingly disparate areas: treating type-1 diabetes and predicting the likelihood of UAV collisions.



Student Poster: Souradeep Dutta (PhD Student, CU),
“Programming Predictions.”



Student Poster: Osman Malik, (PhD Student, CU)
“Tensor Methods in Machine Learning and Data Analysis”

Intelligent Assistants for PPI-Application Developers



Sergio Mover, Bor-Yuh Evan Chang (Center Faculty, CU), and Sriram Sankaranarayanan (Center Faculty, CU)

The demands on software developers to create rich PPI applications that are safe, secure, privacy-preserving, and reliable will be immense. For example, almost inevitably, PPI applications will be built on rich software frameworks that abstract the commonalities amongst such applications. While rich software frameworks enable software engineers to build complex applications on sophisticated platforms, developing against them in a safe and secure way relies on following often complex and incompletely documented protocols. Violating these protocols leads to unexpected and pernicious bugs. To make PPI application-development feasible, we develop program analysis techniques that assist PPI application developers in finding, fixing, and understanding defects.



Student Poster: Shawn Meier (PhD Student, CU),
“Intelligent Assistants for PPI-Application Developers.”

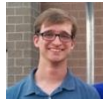
Programming Languages and Verification, Continued

Verification of Adaptive Software Systems



Ashutosh Trivedi (Center Faculty, CU), and Fabio Somenzi (Center Faculty, CU)

To address the shortcomings of current verification technology when applied to adaptive (learning-enabled) software systems, we plan to develop techniques that use mathematically rigorous specifications to guide the learning process. We will demonstrate that this is an efficient way of constructing safe, verified controllers in areas where this is not possible using state-of-the-art techniques. We plan to address three main technical challenges: *training deep reinforcement learning controllers from a set of formal requirements*, developing techniques for abstraction refinement through learning, and developing techniques for incremental verification of adaptive software systems.



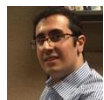
Student Poster: Mateo Perez (BS Student, CU),
“Verification of Adaptive Software System.”

Differential Performance Debugging



Pavol Cerny (CU), Bor-Yuh Evan Chang (Center Faculty, CU), and
Ashutosh Trivedi (Center Faculty, CU)

In the resource-constrained environments in IoT and PPI, it is very important for program performance to be predictable. The goal of Differential Performance Debugging is to explain unexpected performance differences of a program tested on different inputs. We will develop a data-driven technique based on two tasks: clustering of inputs which lead to similar running times (depending on input size) and explaining the differences between clusters in terms of program internals (such as what functions were called in what order).



Student Poster: Saeid Tizpaz Niari (PhD Student, CU),
“Differential Performance Debugging.”

Software Engineering and Human-Computer Interaction

In this thrust, we investigate questions such as:

- How can we semi-automatically retrofit the programming model that encapsulates PPI into existing software?
- How can we ensure that our personalized, intelligent systems are inclusively designed, so that they are supportive across a wide spectrum of the population, regardless of gender?

Gender Inclusive Technologies



Margaret Burnett (Center Faculty, OSU) and Anita Sarma (Center Faculty, OSU)

Many software features are designed around problem-solving styles favored mostly by men, and have not supported problem-solving styles favored mostly by women. Our goal is to enable members to avert the resulting loss of market share and loss of group problem-solving creativity that can arise with their PPI products due to these problems. We present our vision to understand where such problems arise in members' PPI products, and how we can learn to avert them.



Student Poster: Christopher Mendez (PhD Student, OSU),
“Gender Biases in OSS Tools and Infrastructure.”



Student Poster: Claudia Hilderbrand (MS Student, OSU) and Mariam Guizani (MS Student, OSU),
“GenderMag Best Practices: How to Fix Your Software’s Gender Biases?”

End-User Customizable Wearables for Accessibility, Athletics, and Expression



Ben Shapiro (Center Faculty, CU)

We will develop a toolkit for making end-user customizable wearables that afford personalization of physical form (appearance, size, shape) and computational capabilities (sensors, programs). The aim of this toolkit is to support the ad-hoc engineering of new wearable devices that can 1) provide realtime feedback on physical activities (e.g. an athlete practicing a particular skill), 2) support inclusive interaction with physical environments by people with disabilities through customizable gesture detection, 3) offer new opportunities for computer science education around machine learning.



Student Poster: Abigail Zimmermann-Niefield (PhD Student, CU), Will Temple (PhD Student, CU),
“End-User Customizable Wearables for Accessibility, Athletics, and Expression.”

Software Engineering and Human-Computer Interaction, Continued

Retrofitting and Evolving PPI



Danny Dig (Center Faculty, OSU)

While most software systems were never designed to support learning as envisioned by the PPI, retrofitting intelligence into existing software is the only economically viable option for our members. Even software systems designed with learning capabilities still need to evolve to respond to changes in underlying libraries and frameworks. Our goal is to mechanize change tasks that are expensive, time-consuming, and error-prone. We present our vision to understand, automate, and suggest changes for retrofitting and evolving intelligence into existing software.



Student Poster: Ameya Ketkar (PhD Student, OSU),
“Code Migration for Ultra-large Codebases.”

Guidelines for Effectively Participating in Level of Interest and Feedback Evaluation (LIFE) Process

Introduction: *The LIFE feedback process is not a project selection methodology but is meant to inform whatever project selection approach your center uses. There are a number of purposes served by asking industry representatives and PIs to complete LIFE feedback on project proposals: 1) Q&A time is usually limited and having member organizations provide written feedback allows everyone the chance to have input; 2) Written feedback gives PIs a chance to consider industry concerns and provide a thoughtful reply; 3) Feedback and replies can be debriefed as a group and help surface areas of agreement and disagreement and reach a consensus on the need for and feasibility of project changes. 4) Reviewing the interest rating distribution allows members to understand whether a few or many members are interested in a project and use this information to decide how to vote during project selection.*

Steps for Completing Feedback and Responses:

1. Website: www.iucrc.com
2. Select Center Meeting : [Pervasive Personalized Intelligence](#)
3. Enter PW = **PPI Planning 2018** (include spaces)
4. Select role: **Industry** for industrial participants or **Faculty** for faculty project leads (and students)
5. IAB
 - a. Click [Evaluate Project] and select a level of interest rating based on your firm's needs and interests.
 - b. Provide comments, questions, and/or suggestions you have about the project. **The most valuable feedback is "actionable" comments like suggestions and questions that help the PI / student improve the project.** If you rated the project "Needs change" make sure to add a comment or suggestions on what needs to be changed or what needs to be done to get the project on course.
 - c. Enter your Name and your Organization.
 - d. SELECT SUBMIT AFTER EACH PROJECT.
 - e. Repeat for each project.
6. PI / Student
 - a. Read instructions and click [Continue to Response Page].
 - b. Find your project and select [Response to Comments]
 - c. Read comments provided by industry members and respond as necessary (not every comment may require a response).
 - d. SELECT SUBMIT AFTER RESPONDING TO EACH page of comments. (there are usually more than one page of comments so then continue to the next page).
 - e. Once you have completed responding to comments and submitted, scroll up to the blue links under the ratings to respond to the questions, and then the suggestions.
7. Both
 - a. You can review the feedback and responses to each project by selecting [Summary] next to each project.
 - b. If you would like to review responses to all projects presented at the meeting, you may use the [Review Meeting] link at the top of the project list page (PDF and Word versions are also available).