Out-of-the-Lab Pervasive Computing

Florian Alt Universität der Bundeswehr, München

Vassilis Kostakos University of Melbourne, Australia

Nuria Olivier ELLIS Unit Alicante Foundation, Spain

THE RADICAL SOCIETAL CHANGES we are witnessing as a result of COVID-19 are giving rise to new challenges but also new opportunities for pervasive computing and its researchers. As social distancing measures make it harder to conduct lab-based user studies and in-person observations, researchers are faced with the challenge of designing and conducting studies remotely.

Many examples of out-of-the-lab research exist from the time before COVID-19, in particular leveraging pervasive technologies, such as mobile phones [1] and smartphones [2], public displays [3]], smart watches [4], smart glasses [5], an VR glasses [6], to just name a few examples.

Yet, the past two years witnessed pervasive computing technology having become an enabler for such remote research also in other areas: an ever increasing number of disciplines and application domains now embrace these opportunities of pervasive computing, including education, health, housing, transportation, work, and entertainment.

Early community efforts to deal with research challenges imposed by COVID-19 included running online talk shows¹ and courses at conferences² as well as sharing best practises and approaches [7]. Since then, the community has

seen many research examples, where concepts for novel approaches to out-of-the-lab research were created, implemented, tested, and applied.

The aim of this special issue is to surface such novel approaches to and examples of out-of-the-lab pervasive computing. The accepted papers address a variety of topics, ranging from adapting multi-device deployments during a pandemic, tackling challenges that emerge when doing out-of-the-lab research (such as data labeling), collecting reliable human behavioral and emotional data, achieving zero-touch pervasive computing, relying on crowd sensing for living lab experimentation or leveraging ubiquitous technology to support research with chronic disease patients.

The authors of the manuscripts featured in this special issue come from four continents (Asia, Europe, North America and Oceania) and represent a variety of fields, including computer science, engineering, nursing, education, neuroscience and medicine.

The first paper, "Obtaining Labels for In-The-Wild Studies: Using Visual Cues and Recall", addresses challenges related to labeling data collected in the field. Specifically, the authors propose a privacy-preserving workflow, employing EOG glasses, a wearable camera and a data tagging software, supporting data labeling based on cognitive state changes inferred from gaze.

¹How to do HCI research if your users are off-limits? https://amp.ubicomp.net/users-off-limits/

²CHI Course "Evaluation in Human-Computer Interaction - Beyond Lab Studies": https://hci-lecture.org/methods/

The second paper, "Crowd Sensing for Living Lab Experimentation Made Easy", presents an open-source software platform designed to support various aspects of outdoor experimentation on smartphones, such as dealing with noise, bias, privacy concerns, ethics, remote moderation, experimental control, and data collection.

The third paper, "A Retrospective and a Look Forward: Lessons Learned from Researching Emotions in-the-wild" provides a reflection of a series of field studies on emotion, identifies the strengths and weaknesses of different methods, and provides suggestions for enhancing research rigour and exploring new directions.

The fourth paper, "Out-of-the-Box Deployment to Support Research on In-Home Care of Alzheimer's Patients" presents tools, meant to support research in the medical domain as no person-to-person meetings are possible. The paper describes the design, lessons learned and surveys users of the tool set.

Given the special circumstances of this special issue with a global pandemic, our final paper, "Adapting Multi-Device Deployments During a Pandemic: Lessons Learned from Two Studies" provides a reflection on core challenges as researchers need to move their research out of the lab. The authors suggest ways in which researchers could design for flexibility, responsiveness and empathy in future studies.

The collection of papers in this Special Issue illustrate the wide range of ways in which pervasive computing technology can contribute to shifting research out of the lab. The papers contribute methodological insights, deliver tools and provide reflections on the challenges of this shift. We hope they will inspire new work, spark novel ideas, and help establish new directions in thinking about how technology can support research beyond the lab.

REFERENCES

- K. Church, M. Cherubini, and N. Oliver, "A large-scale study of daily information needs captured in situ," *ACM Trans. Comput.-Hum. Interact.*, vol. 21, no. 2, feb 2014. [Online]. Available: https://doi.org/10.1145/2552193
- N. Henze, E. Rukzio, and S. Boll, "100,000,000 taps: Analysis and improvement of touch performance in the large," in *Proceedings of the 13th International* Conference on Human Computer Interaction with Mobile

- Devices and Services, ser. MobileHCl '11. New York, NY, USA: ACM, 2011, p. 133–142. [Online]. Available: https://doi.org/10.1145/2037373.2037395
- N. Memarovic, M. Langheinrich, K. Cheverst, N. Taylor, and F. Alt, "P-layers – a layered framework addressing the multifaceted issues facing community-supporting public display deployments," *ACM Trans. Comput.-Hum. Interact.*, vol. 20, no. 3, jul 2013. [Online]. Available: https://doi.org/10.1145/2491500.2491505
- Y. Vaizman, K. Ellis, and G. Lanckriet, "Recognizing detailed human context in the wild from smartphones and smartwatches," *IEEE Pervasive Computing*, vol. 16, no. 4, pp. 62–74, 2017.
- G. Chernyshov, K. Ragozin, B. Tag, and K. Kunze, "Eog glasses: An eyewear platform for cognitive and social interaction assessments in the wild," in Proceedings of the 21st International Conference on Human-Computer Interaction with Mobile Devices and Services, ser. MobileHCI '19. New York, NY, USA: ACM, 2019. [Online]. Available: https://doi.org/10.1145/ 3338286.3344418
- R. Radiah, V. Mäkelä, S. Prange, S. D. Rodriguez, R. Piening, Y. Zhou, K. Köhle, K. Pfeuffer, Y. Abdelrahman, M. Hoppe, A. Schmidt, and F. Alt, "Remote vr studies: A framework for running virtual reality studies remotely via participantowned hmds," ACM Trans. Comput.-Hum. Interact., vol. 28, no. 6, nov 2021. [Online]. Available: https://doi.org/10.1145/3472617
- A. Schmidt and F. Alt, "Evaluation in human-computer interaction beyond lab studies," Working Document, 2020, schmidt2020beyondlab. [Online].
 Available: http://www.florian-alt.org/unibw/wp-content/publications/schmidt2020beyondlab.pdf

Florian Alt is a Full Professor of Usable Security and Privacy at the Research Institute CODE at the Bundeswehr University in Munich. Contact him at florian.alt@unibw.de

Vassilis Kostakos is a Professor with the University of Melbourne, and leader of the Human-Computer Interaction Group.. He received a Ph.D. degree from the University of Bath. Contact him at vassilis.kostakos@unimelb.edu.au

Nuria Oliver is co-founder and Director of the ELLIS Unit Alicante Foundation and Chief Data Scientist in Data-Pop Alliance. She received a Ph.D. degree from MIT. She is a Fellow of the ACM, IEEE and EurAl. Contact her at nuria@ellisalicante.org

2 IEEE Pervasive Computing