

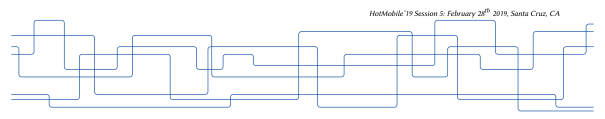
EdgeDroid

An Experimental Approach to Benchmarking Human-in-the-Loop Applications

M. Olguín Muñoz $^{\dagger},$ J. Wang $^{\ddagger},$ M. Satyanarayanan ‡ and J. $Gross^{\dagger}$

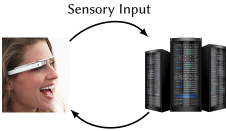
† KTH Royal Institute of Technology

[‡] Carnegie Mellon University

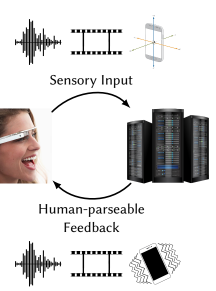


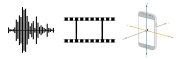
- Introduction & Background
- Experimentally Benchmarking Human-in-the-Loop
- Conclusions

- Introduction & Background
 - Human-in-the-Loop Applications
 - The Problem
- Experimentally Benchmarking Human-in-the-Loop
- Conclusions



Human-parseable Feedback

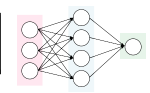




Sensory Input





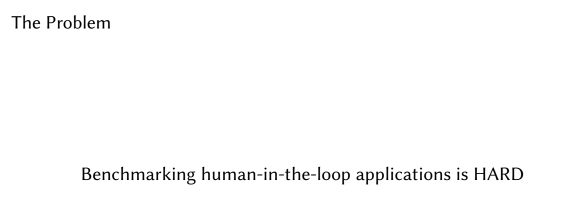


Human-parseable Feedback



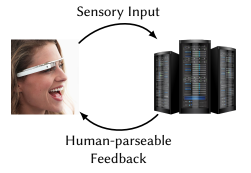




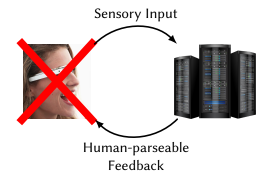


- Introduction & Background
- Experimentally Benchmarking Human-in-the-Loop
 - Approach
 - Implementation
 - Evaluation
- Conclusions

Approach: Motivation

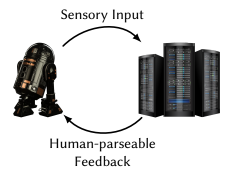


Approach: Motivation



What if we could do away with the human user?

Approach: Motivation



What if we could do away with the human user?

EdgeDroid: Idea

► Generate realistic, real-time inputs.

► Correctly react to feedback.

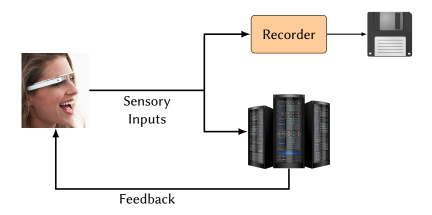


EdgeDroid: Idea

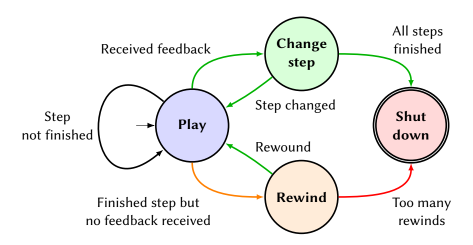
- ► Generate realistic, real-time inputs.
 - ► Trace of human-generated inputs.
- Correctly react to feedback.
 - Model of human interaction.



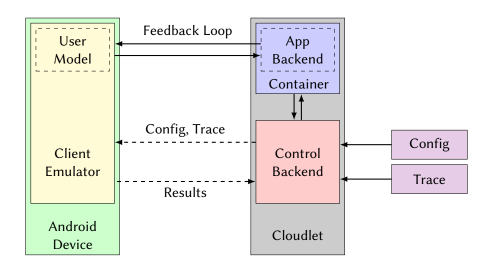
EdgeDroid: Tracing

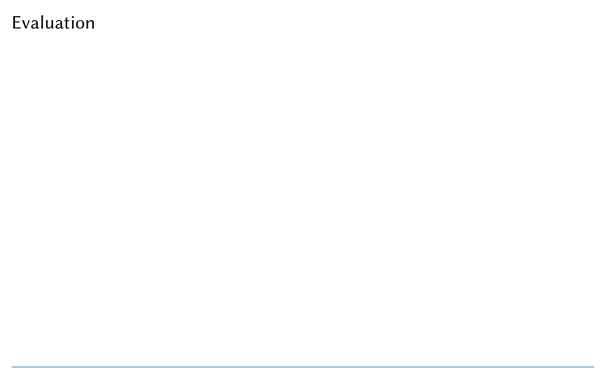


EdgeDroid: User Model



Implementation





- Introduction & Background
- Experimentally Benchmarking Human-in-the-Loop
- Conclusions



Thank you!

@ molguin@kth.se

y @molguin92

೧ molguin92

