

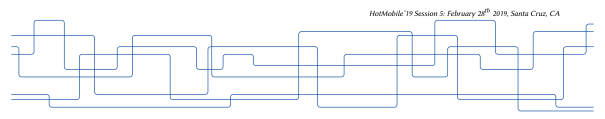
# **EdgeDroid**

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

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

† KTH Royal Institute of Technology

<sup>‡</sup> Carnegie Mellon University





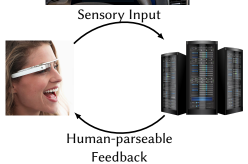
















Need to understand and optimize these applications:

- How do they interact with each other?
- How do they interact with infrastructure?
- How do they scale?

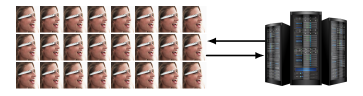
With which methodology can we study these behaviors?



Need to understand and optimize these applications:

- How do they interact with each other?
- How do they interact with infrastructure?
- How do they scale?

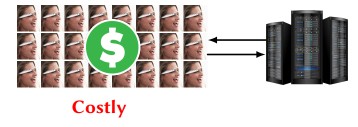
With which methodology can we study these behaviors?



Need to understand and optimize these applications:

- ► How do they interact with each other?
- ► How do they interact with infrastructure?
- How do they scale?

With which methodology can we study these behaviors?



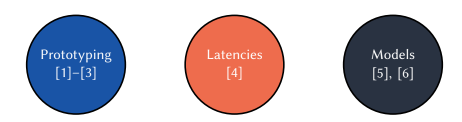
Need to understand and optimize these applications:

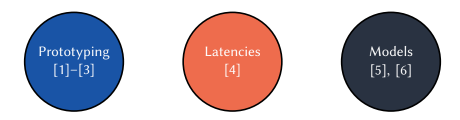
- ► How do they interact with each other?
- ► How do they interact with infrastructure?
- How do they scale?

With which methodology can we study these behaviors?



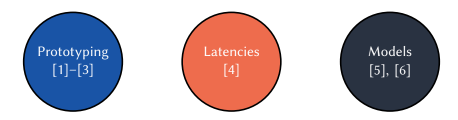
Costly, poor repeatability





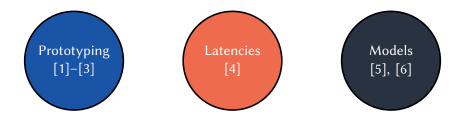
### **Our Contributions**

► A methodology for benchmarking human-in-the-loop applications.



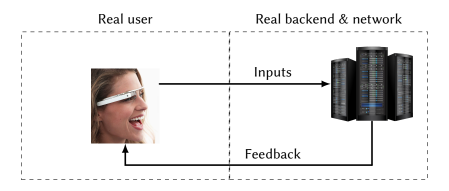
#### **Our Contributions**

- ► A methodology for benchmarking human-in-the-loop applications.
- ► EdgeDroid: A benchmarking tool-suite.

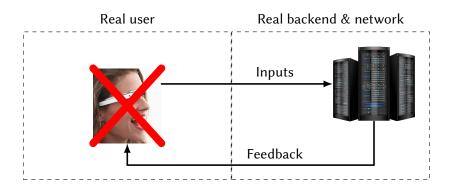


#### **Our Contributions**

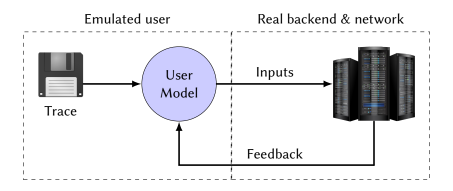
- ► A methodology for benchmarking human-in-the-loop applications.
- ► EdgeDroid: A benchmarking tool-suite.
- Experiments and measurements which show the effectiveness of the approach.



Benchmarking human-in-the-loop applications is HARD

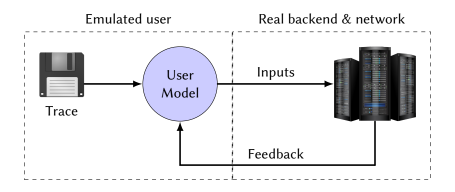


What if we could do away with the human users?



What if we could do away with the human users?

Repeatable, scalable!

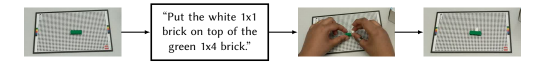


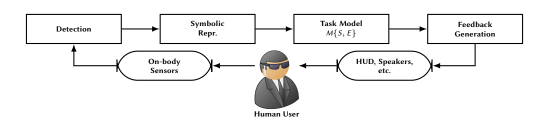
What if we could do away with the human users?

Repeatable, scalable!

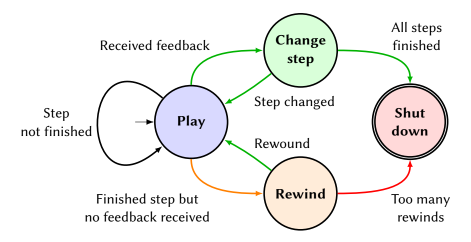
**Key question: Credibility.** 

# Task-guidance Wearable Cognitive Assistance [1]

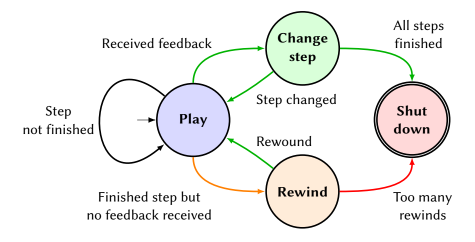




### User Model

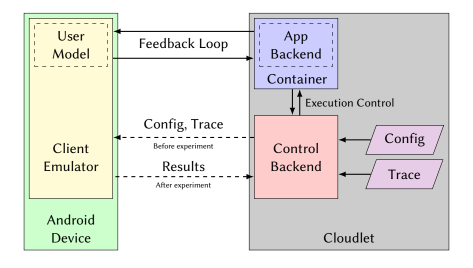


## User Model



Currently working on a more thorough characterization of human behavior.

## Implementation



nttps://github.com/molguin92/EdgeDroid

### **Evaluation**

### **Key purpose:**

Demonstrate utility of EdgeDroid.

### **Scenarios**

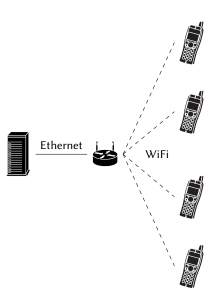
- ➤ *Optimal* scenarios with 1, 5 and 10 devices.
- Weakened wireless link with 10 devices.

Table: Latency bounds (Chen et al. [4]).

Latency [ms]	Quality
< 600 600 - 2700 > 2700	Excellent Impaired Unusable

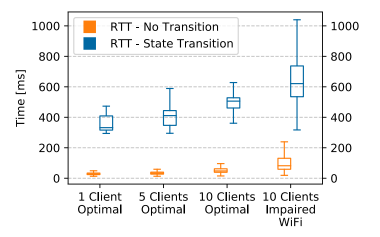
## **Evaluation Setup**

Insert pictures of LEGO Assistant



### Results

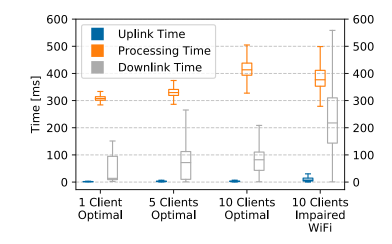
### Figure labels



I haven't explained the task model, maybe skip this graph?

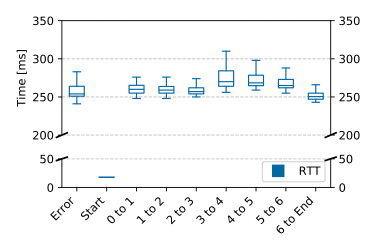
### Results

### Figure labels



## Results

## Figure labels



### Conclusions

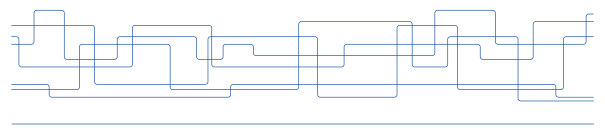
#### Future Work

- More accurate user model.
- Expand to other types of Applications.

### Summary

- ► There's a need to study the scaling of Human-in-the-Loop applications.
  - This is difficult due to human users.
- We present a methodology + tool suite for benchmarking:
  - EdgeDroid
  - ► Trace based.
  - Model of human behavior.
- We present results which show the utility of EdgeDroid.



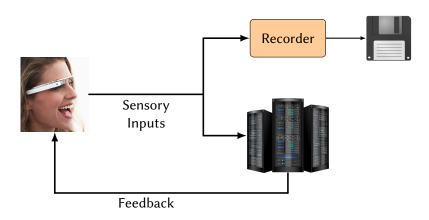


## Requirements

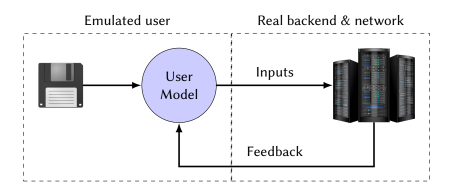
- Generate realistic, high-dimensional, real-time inputs.
- Correctly and realistically react to feedback.
- KPI: Delays.

Trace of pre-recorded inputs & a model of user behavior

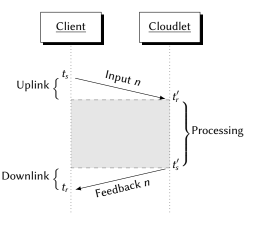
# Tracing



# Trace Replay



## Timestamping



Clocks are synchronized previous to the experiment.

Timestamps at key points to obtain:

$$\Delta T_{\rm up} = t_r' - t_s \tag{1}$$

$$\Delta T_{\rm proc} = t_s' - t_r' \tag{2}$$

$$\Delta T_{\text{down}} = t_r - t_s' \tag{3}$$

$$\Delta T_{\text{total}} = \Delta T_{\text{up}} + \Delta T_{\text{proc}} + \Delta T_{\text{down}} = t_r - t_s \tag{4}$$

### References L



K. Ha et al., "Towards wearable cognitive assistance," in Proceedings of the 12th Annual International Conference on Mobile Systems, Applications, and Services, ser. MobiSys '14, Bretton Woods, New Hampshire, USA: ACM, 2014, pp. 68-81, ISBN: 978-1-4503-2793-0. DOI: 10.1145/2594368.2594383. [Online]. Available: http://doi.acm.org/10.1145/2594368.2594383.



Z. Chen et al., "Early implementation experience with wearable cognitive assistance applications," in Proceedings of the 2015 Workshop on Wearable Systems and Applications, ser. WearSys '15, Florence, Italy: ACM, 2015, pp. 33-38, ISBN: 978-1-4503-3500-3. DOI: 10.1145/2753509.2753517. [Online]. Available: http://doi.acm.org/10.1145/2753509.2753517.



D. Chatzopoulos et al., "Hyperion: A wearable augmented reality system for text extraction and manipulation in the air," in Proceedings of the 8th ACM on Multimedia Systems Conference, ser. MMSys'17, Taipei, Taiwan: ACM, 2017, pp. 284-295, ISBN: 978-1-4503-5002-0. DOI: 10.1145/3083187.3084017. [Online]. Available: http://doi.acm.org/10.1145/3083187.3084017.

### References II



Z. Chen *et al.*, "An empirical study of latency in an emerging class of edge computing applications for wearable cognitive assistance," in *Proceedings of the Second ACM/IEEE Symposium on Edge Computing*, ser. SEC '17, San Jose, California: ACM, 2017, 14:1–14:14, ISBN: 978-1-4503-5087-7. DOI: 10.1145/3132211.3134458. [Online]. Available: http://doi.acm.org/10.1145/3132211.3134458.



H. Al-Zubaidy *et al.*, "Performance of in-network processing for visual analysis in wireless sensor networks," in *Proceedings of the IFIP Networking Conference*, ser. IFIP NETWORKING'15, 2015.



S. Schiessl *et al.*, "Finite-length coding in edge computing scenarios," in *Proceedings of the International Workshop on Smart Antennas*, ser. ITG WSA '17, 2017.



M. Satyanarayanan *et al.*, "The case for VM-based cloudlets in mobile computing," *IEEE Pervasive Computing*, vol. 8, no. 4, 2009.



J. Flinn, "Cyber foraging: Bridging mobile and cloud computing," *Synthesis Lectures on Mobile and Pervasive Computing*, vol. 7, no. 2, pp. 1–103, 2012.



K. Sasaki *et al.*, "Vehicle control system coordinated between cloud and mobile edge computing," in 2016 55th Annual Conference of the Society of Instrument and Control Engineers of Japan (SICE), 2016, pp. 1122–1127. DOI: 10.1109/SICE.2016.7749210.

### References III



- T. Bittmann, "The edge will eat the cloud," Gartner Research, no. G00338633, 2017.
- K. Kumar *et al.*, "Cloud computing for mobile users: Can offloading computation save energy?" *IEEE Computer*, vol. 43, no. 4, pp. 51–56, 2010.
- E. Cuervo et al., "Maui: Making smartphones last longer with code offload," in Proceedings of the International Conference on Mobile Systems, Applications, and Services, ser. ACM MOBISYS'10, 2010.
- K. Ha *et al.*, "The impact of mobile multimedia applications on data center consolidation," in 2013 *IEEE International Conference on Cloud Engineering (IC2E)*, 2013, pp. 166–176. DOI: 10.1109/IC2E.2013.17.
- K. Ha et al., "Just-in-time provisioning for cyber foraging," in Proceeding of the 11th Annual International Conference on Mobile Systems, Applications, and Services, ser. MobiSys '13, Taipei, Taiwan: ACM, 2013, pp. 153–166, ISBN: 978-1-4503-1672-9. DOI: 10.1145/2462456.2464451. [Online]. Available: http://doi.acm.org/10.1145/2462456.2464451.
  - (2018). Docker, [Online; accessed 14. Aug. 2018], [Online]. Available: https://www.docker.com.

### References IV



(2018). Network Time Protocol, [Online; accessed 24. Sep. 2018], [Online]. Available: https://www.eecis.udel.edu/~mills/ntp/html/index.html.



(2018). TOML, [Online; accessed 25. Sep. 2018], [Online]. Available: https://github.com/toml-lang/tomll.



K. Kim *et al.*, "Workload synthesis: Generating benchmark workloads from statistical execution profile," in *2014 IEEE International Symposium on Workload Characterization (IISWC)*, 2014, pp. 120–129. DOI: 10.1109/IISWC.2014.6983051.



E. Deniz *et al.*, "Minime: Pattern-aware multicore benchmark synthesizer," *IEEE Transactions on Computers*, vol. 64, no. 8, pp. 2239–2252, 2015, ISSN: 0018-9340. DOI: 10.1109/TC.2014.2349522.



M. Olguín *et al.*, "Demo: Scaling on the Edge – A Benchmarking Suite for Human-in-the-Loop Applications," in *Proceedings of The Third ACM/IEEE Symposium on Edge Computing*, ser. SEC '18, Accepted Submission, Extended Abstract, 2018. [Online]. Available: https://olguin.se/files/demo-scaling-edge.pdf.