Engineering at OpenAl

Catherine Olsson - catherio@openai.com

- 1. How can engineers accelerate Al research? (OpenAl example)
- 2. How can I tell if I have an engineering problem?
- 3. If I have an engineering problem, what can I do?

1. How can engineers accelerate research?

At OpenAI:

- A. Environments & datasets

 Universe environment, Human demonstrations, Robotics simulator
- B. Infrastructure
 Cluster, Distributed training (run same model on laptop or 100 GPUs)
- C. Tests, benchmarks, measurement, and reproducibility
 Regression tests, Public measurements of progress

2. How can I tell if I have an engineering problem?

I already do experiments, but they're ...

- Annoying
- Slow
- Repetitive
- Fragile / keeps breaking
- Tools are hard to use
- Small; only for toy problems

I have an idea for a great experiment, but I'm not doing it because...

- The environment/data doesn't exist, or is hard to access
- The system would have to be complicated (... reliable, low-latency)
- The hard work is implementation: unglamorous, career dead-end
- "It's impossible"

3. If I have an engineering problem, what can I do?

- A. Hire engineers
- B. Look for open source solutions (or ask other groups to share theirs)
- C. Let OpenAl know! (if N research groups are all bottlenecked on the same problem, we might tackle it)

Engineers can...

improve/accelerate your workflow

allow you to do "impossibly" large/complex experiments

Keep an eye out for engineering problems, and keep in touch!