

# Twitter Thread by Siddharth Karamcheti



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How can we use language supervision to learn better visual representations for robotics?

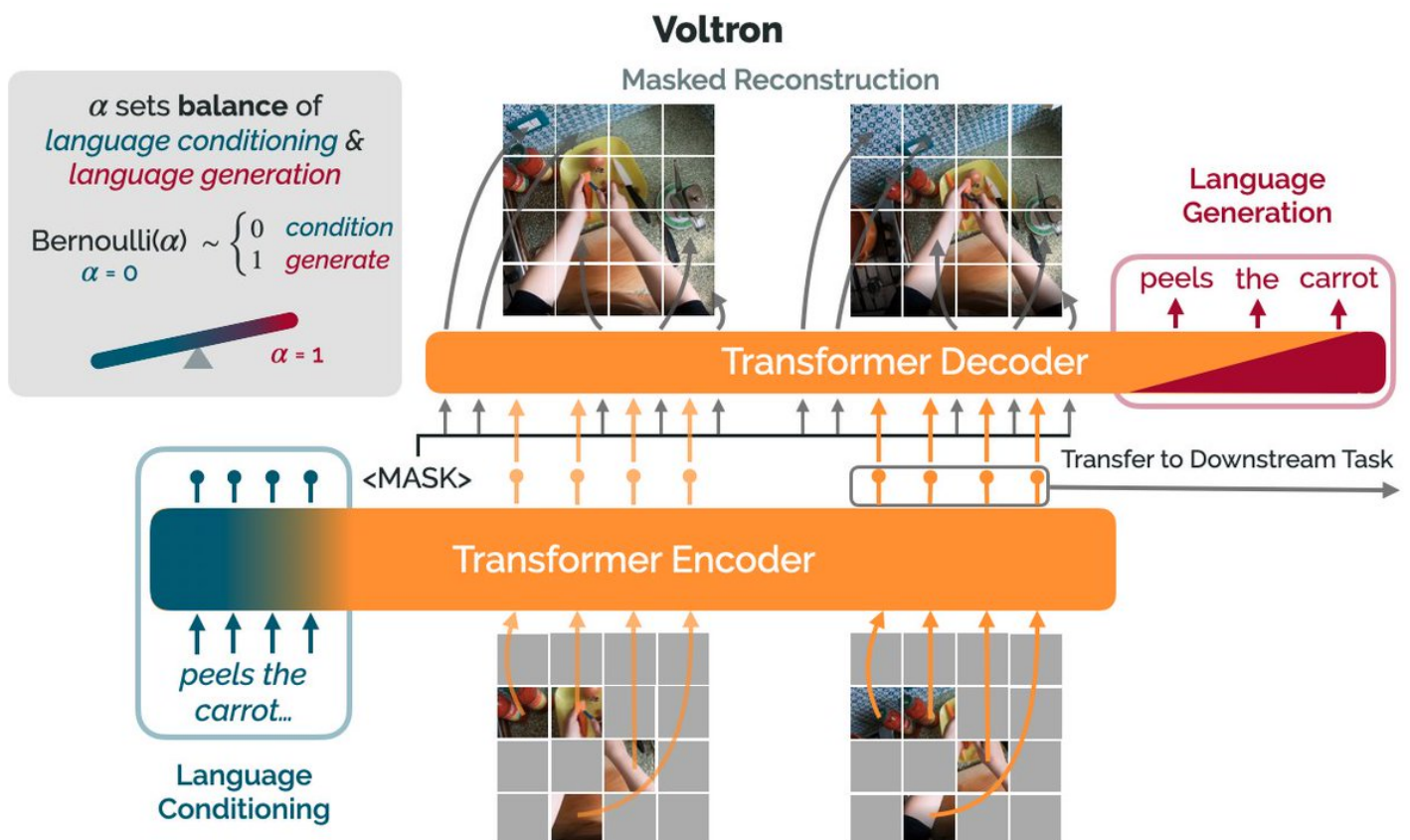
Introducing Voltron: Language-Driven Representation Learning for Robotics!

Paper: <https://t.co/glsRPtSjKz>

Models: <https://t.co/NOB3cpATYG>

Evaluation: <https://t.co/aOzQu95J8z>

■■(1 / 12)



Videos of humans performing everyday tasks (Something-Something-v2, Ego4D) offer a rich and diverse resource for learning representations for robotic manipulation.

Yet, an underused part of these datasets are the rich, natural language annotations accompanying each video. (2/12)

The Voltron framework offers a simple way to use language supervision to shape representation learning, building off of prior work in representations for robotics like MVP (<https://t.co/Pb0mk9hb4i>) and R3M (<https://t.co/o2Fkc3fP0e>).

The secret is *\*balance\** (3/12)

Starting with a masked autoencoder over frames from these video clips, make a choice:

- 1) Condition on language and improve our ability to reconstruct the scene.
- 2) Generate language given the visual representation and improve our ability to describe what's happening. (4/12)

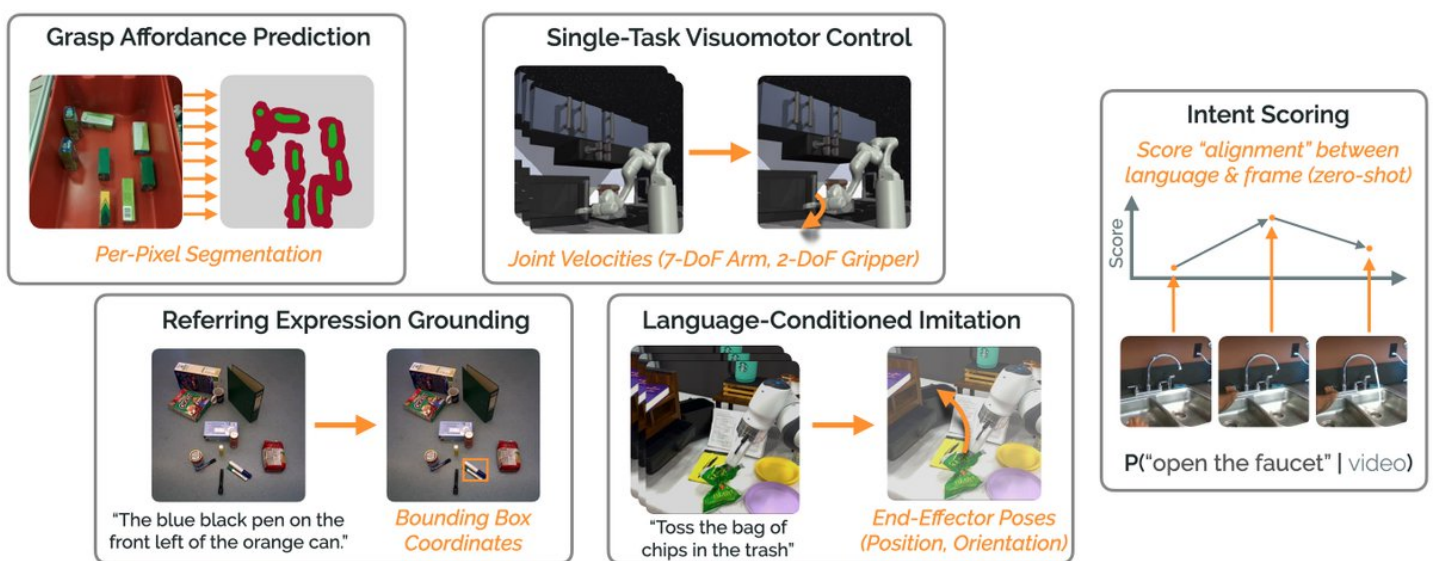
By trading off *\*conditioning\** and *\*generation\** we show that we can learn 1) better representations than prior methods, and 2) explicitly shape the balance of low and high-level features captured.

Why is the ability to shape this balance important? (5/12)

Because robotics isn't a single thing! While prior work focuses on learning for control, there are so many problems we care about – problems that require different features!

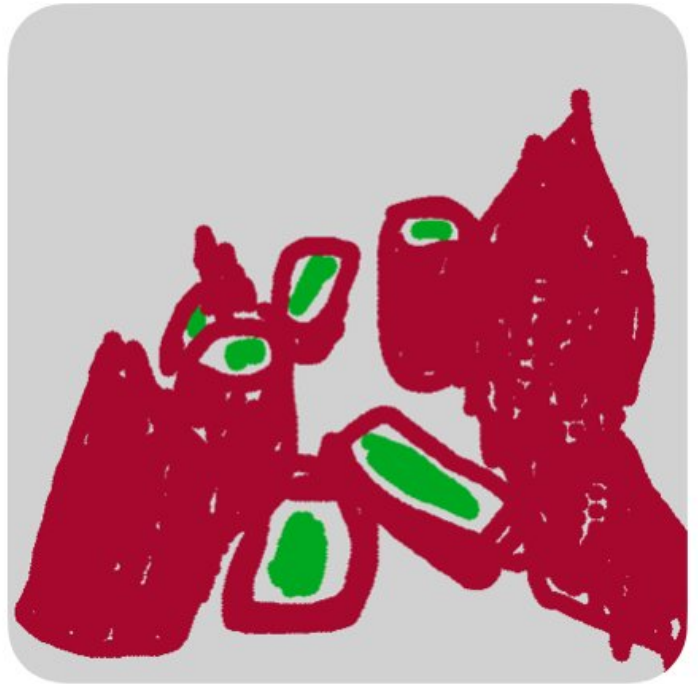
How do we know?

Because we build an evaluation suite of 5 diverse robotics problem domains! (6/12)



Problems like grasp affordance prediction (per-pixel segmentation) tend to require more *\*low-level\** spatial features; edges, object boundaries, textures.

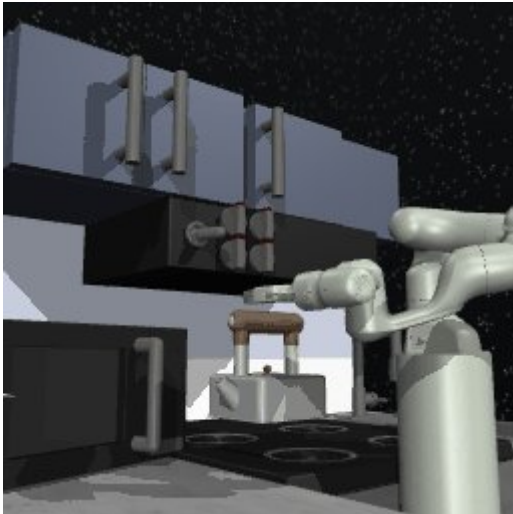
Evaluation: the ARC Grasping dataset (<https://t.co/rRI4ya84DL>) – CC @andyzengtweets @SongShuran. (7/12)



Learning for control tasks benefit from representations that mix of low and high-level features.

Modeling \*multi-frame\* contexts (easy with Voltron) is also high-impact!

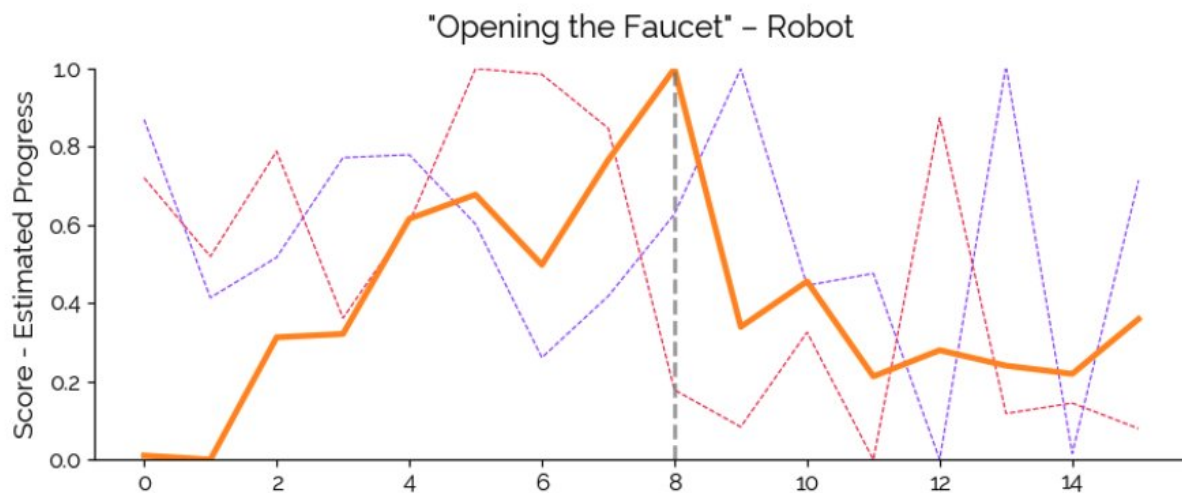
Evaluation: Franka Kitchen & Adroit Manipulation domains from R3M – CC [@aravindr93](#) [@Vikashplus](#). (8/12)



Really cool is how we can use the generative language model zero-shot, with no extra data.

Given a video & language intent, we can score – in real time – how well the behavior in the video captures the intent.

Transfers to \*robot data\* – no robots during pretraining! (9/12)



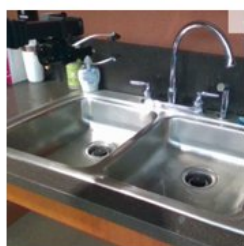
*Initial State*

*Reaching...*

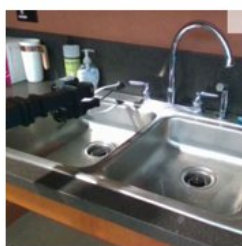
***Grasped!***

***Faucet Open!***

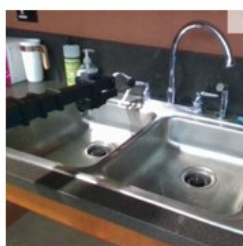
*Backing Away...*



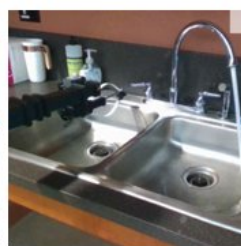
t = 0



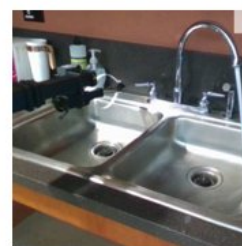
t = 3



t = 7



t = 8



t = 12

But don't take our word for it – try out our representations yourself... or evaluate your own!

Models & Pretraining: <https://t.co/NOB3cpATYG>

Evaluation Suite: <https://t.co/aOzQu95J8z>

Use our models: ``pip install voltron-robotics`` (10/12)



# Voltron



This project was a huge endeavor; one that would not have been possible without amazing collaborators and mentors – [@SurajNair\\_1](#) [@\\_anniechen](#) [@tkollar](#) [@chelseabfinn](#) [@DorsaSadigh](#) and [@percyliang](#).

Further thanks to [@ToyotaResearch](#), [@stanfordnlp](#), and the [@StanfordAILab](#) ! (11/12)

I'm really excited to see the impact of language on shaping representations for robotics... but this isn't the end. The hard parts of robotics remain hard.

Voltron is a building block – a tool. I can't wait to see how y'all use it. Thanks folks – and stay tuned ■■■! (12/12)