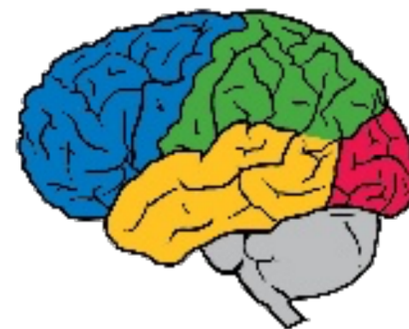


# Learning Compound Tasks through Interaction and Observation

Chelsea Finn



UC Berkeley

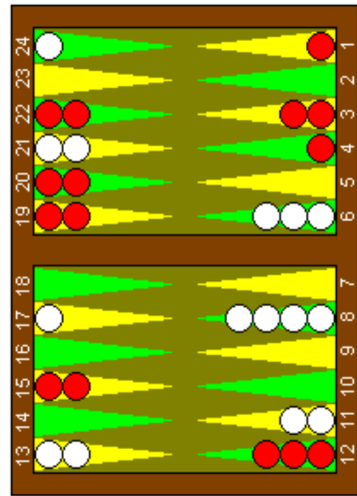


Google Brain



Stanford

# Impressive Feats in AI



TD Gammon



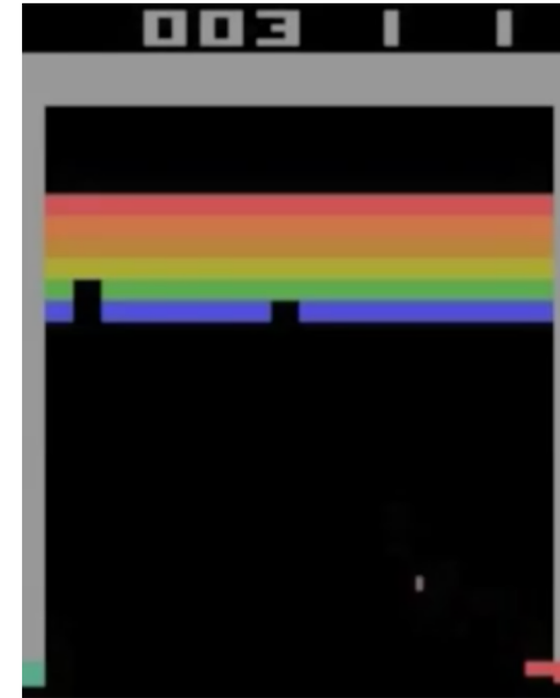
Watson



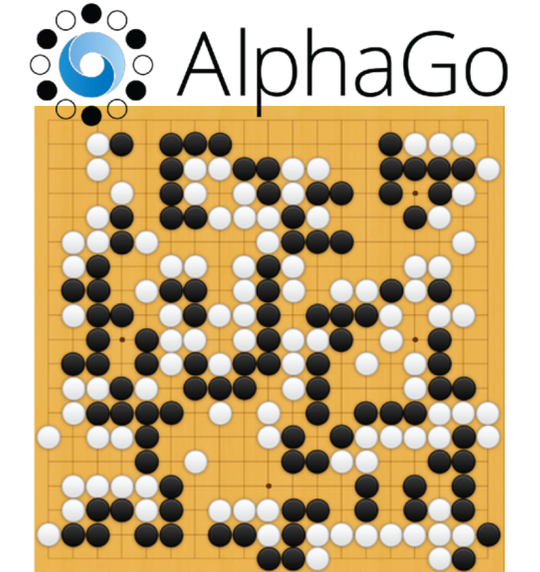
helicopter acrobatics



machine translation



DQN



Why are these impressive?

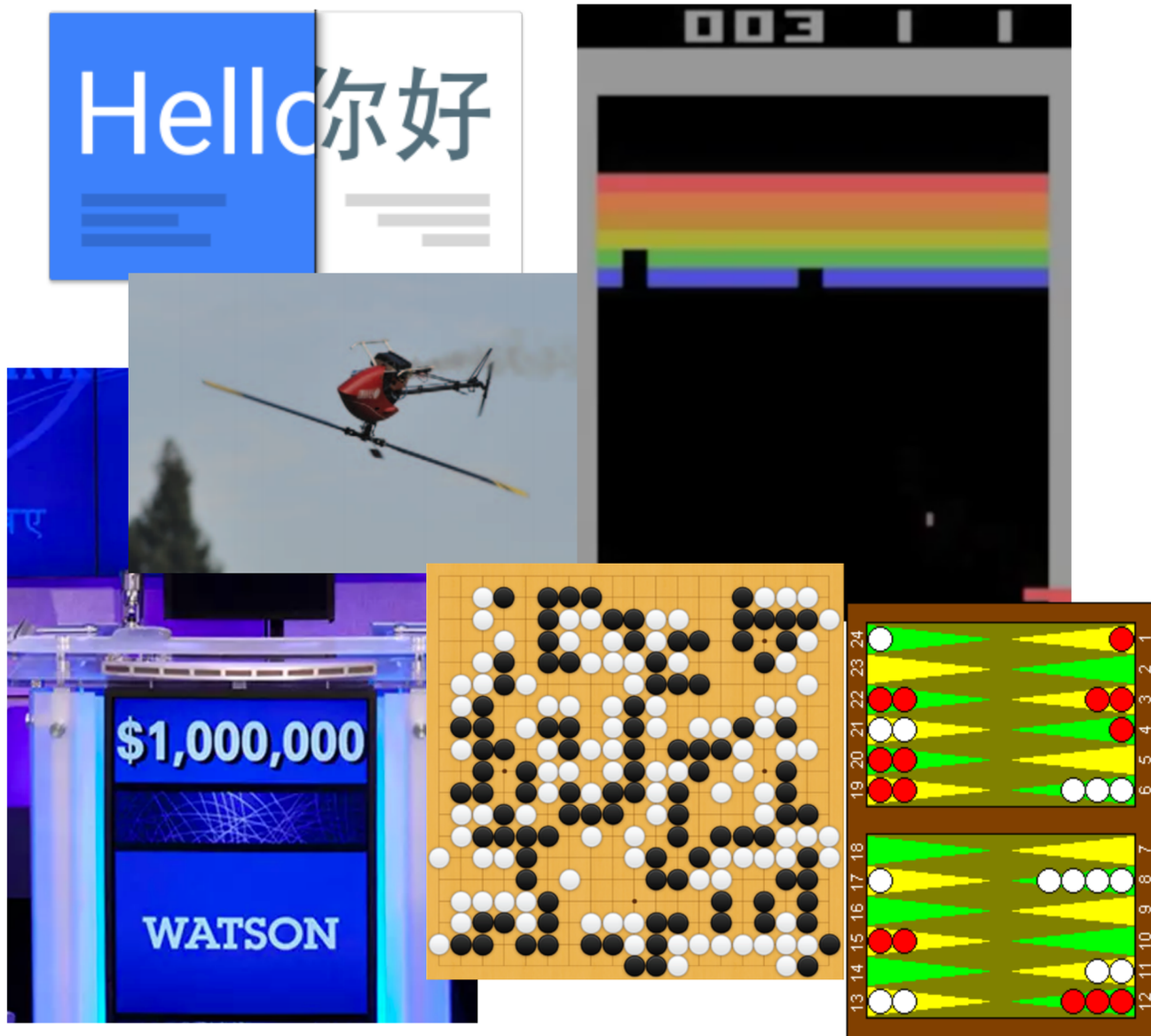
They perform a **complex task** very well, sometimes even better than a human.

*“specialists”*

What is equally important:  
but not impressive  
(on the surface)

Generality: ability to perform many tasks

How can we build *generalists*?

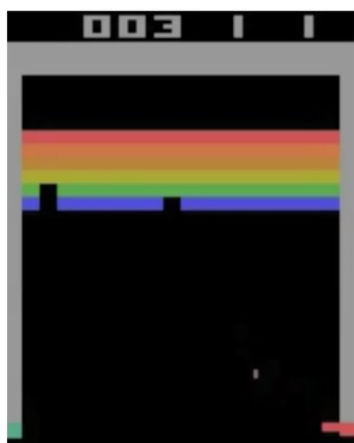


Simple, yet **general**, manipulation skills are beyond the scope of current methods.

It turns out — the **simpler**, but **broader** capabilities are **really hard**.  
(Moravec's Paradox)

This talk: can we do the **unimpressive** things?

Can we build a robot that can do **many tasks**?



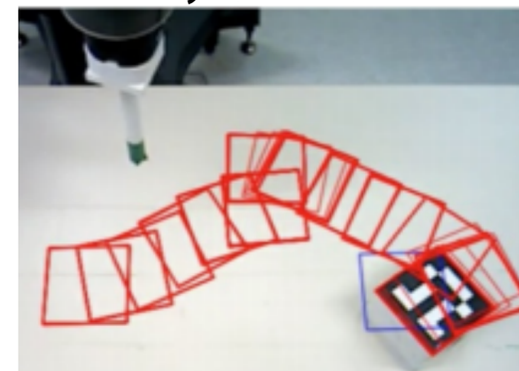
learning a **policy** in  
a **closed universe**

learn **general-purpose** model  
+  
**plan** with model **for many tasks**

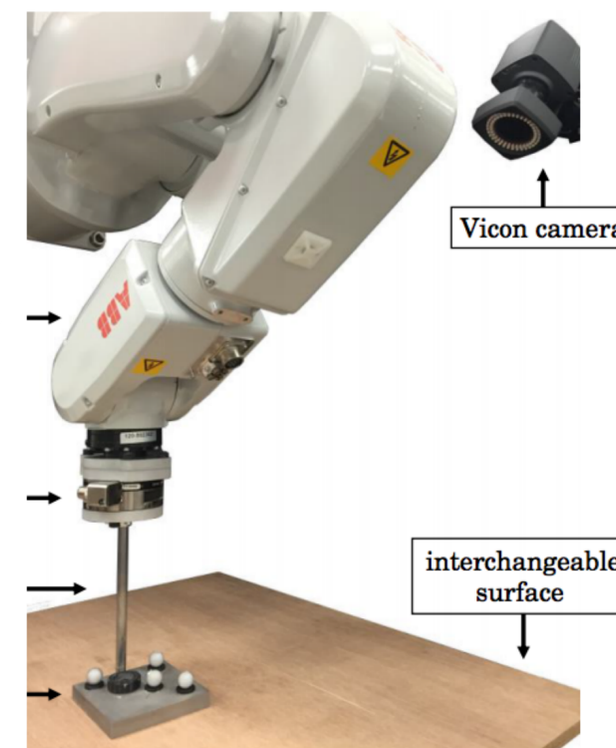
model-based control



Petrovskaya, Park, Khatib '07



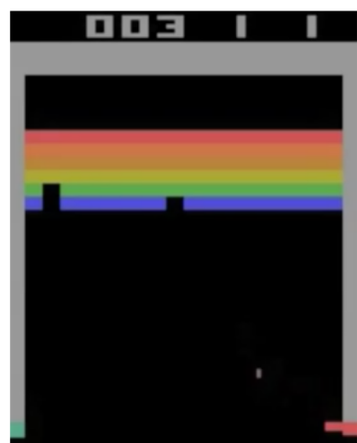
Arruda, Mathew, Kopicki,  
Mistry, Azad, Wyatt '17



Yu, Bauza, Fazeli, Rodriguez '17

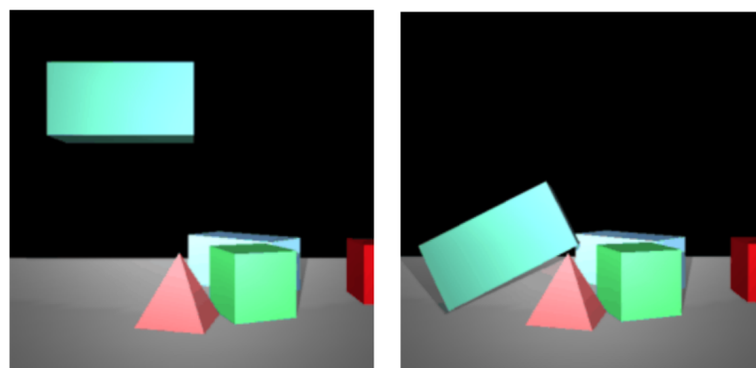
from **pixel observations**, with **limited supervision**, in the **physical world**

Can we build a robot that can do **many tasks**?

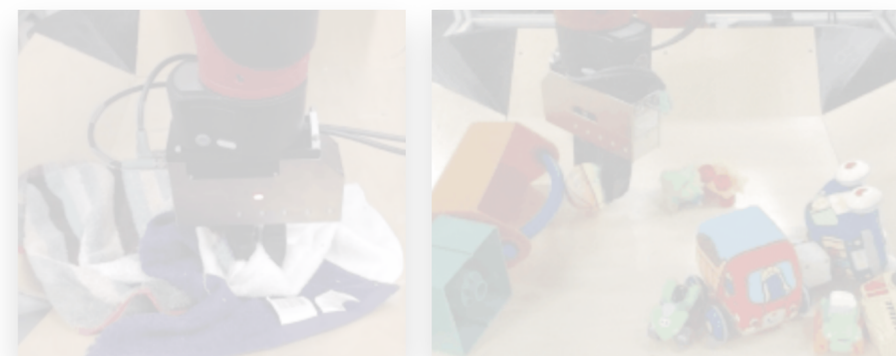


learn **general-purpose** model  
+  
**plan** with model **for many tasks**

learning a **policy** in  
a **closed universe**



structured latent space  
model for **long-horizon tasks**



modeling **diverse, open-world**  
environments

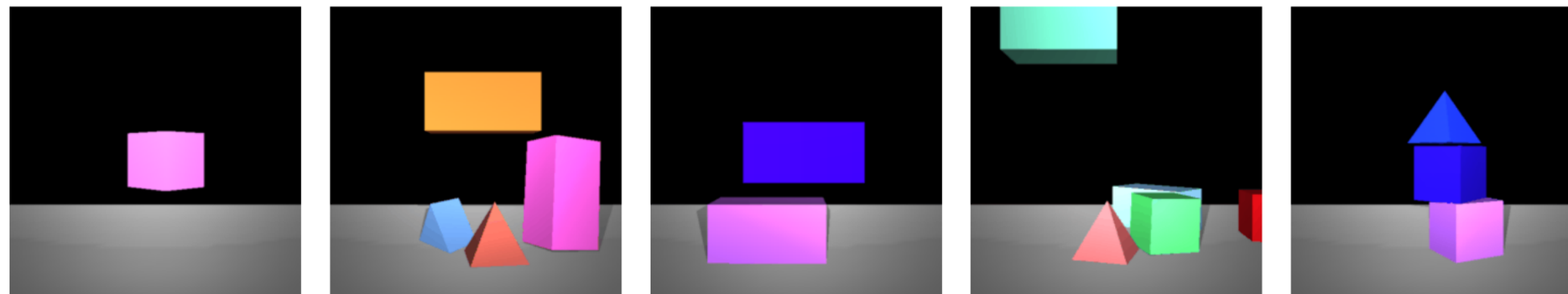


**long-horizon tasks** in **diverse,**  
**open-world** environments

from **pixel observations**, with **limited supervision**, in the **physical world**

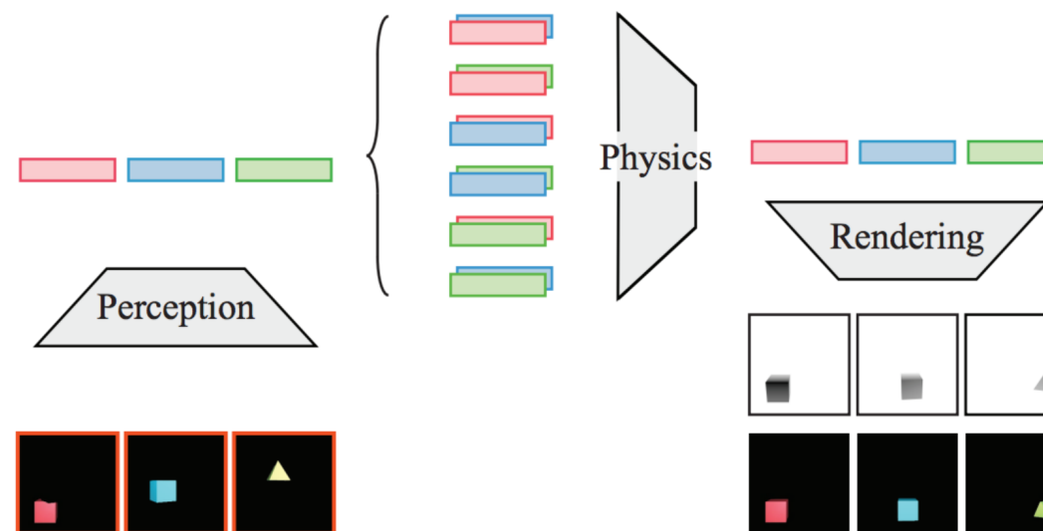
# 1. Collect **diverse** interactions

Greater diversity  $\rightarrow$  more general-purpose model



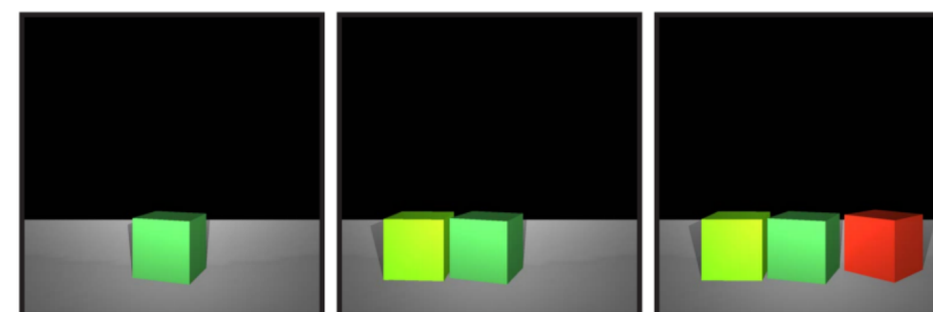
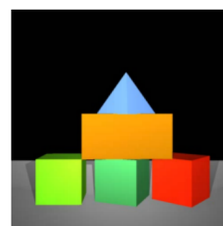
# 2. Learn **structured** representation & model

Structure  $\rightarrow$  long-horizon reasoning

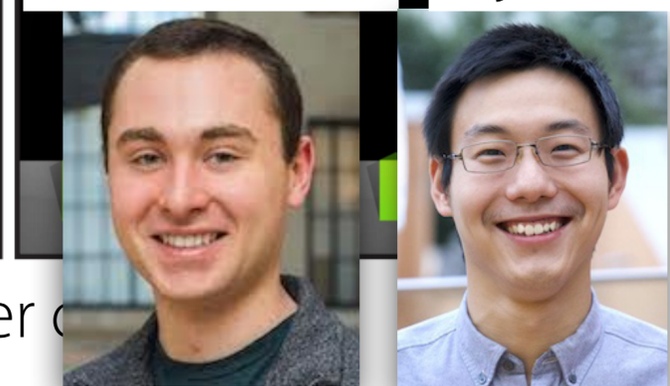


# 3. **Plan** using model

Online planning  $\rightarrow$  many tasks



Michael Janner ■ Jiajun Wu



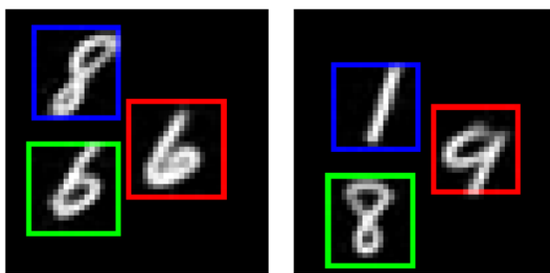
**Goal:** be able to build any tower of blocks

# Learn **structured** representation & model *object-centric* model

**Assume:** object segmentation masks for individual frames

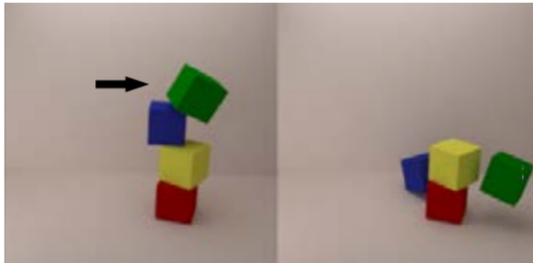
**Follow up work:** remove this assumption in Chang et al. '19

Eslami et al. '16,  
Kosioerek et al. '18

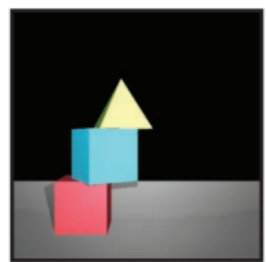


simple, 2D scenes

Wu et al. '17



full supervision of  
object properties

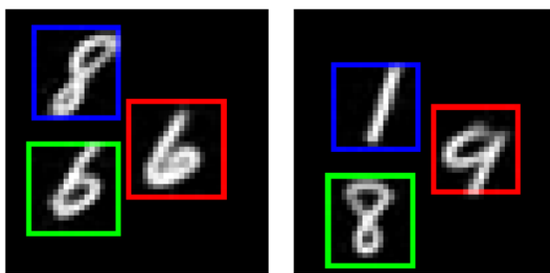


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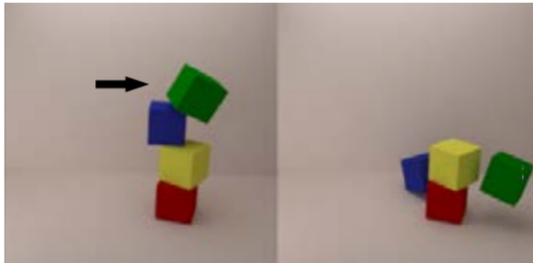
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Eslami et al. '16,  
Kosiorrek et al. '18



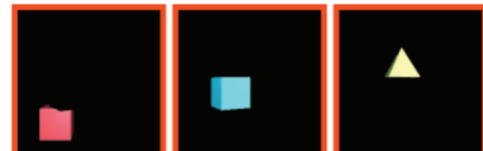
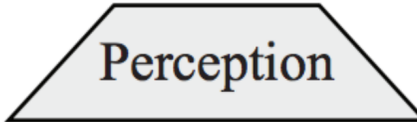
simple, 2D scenes

Wu et al. '17

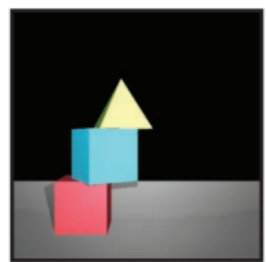


full supervision of object properties

object representations



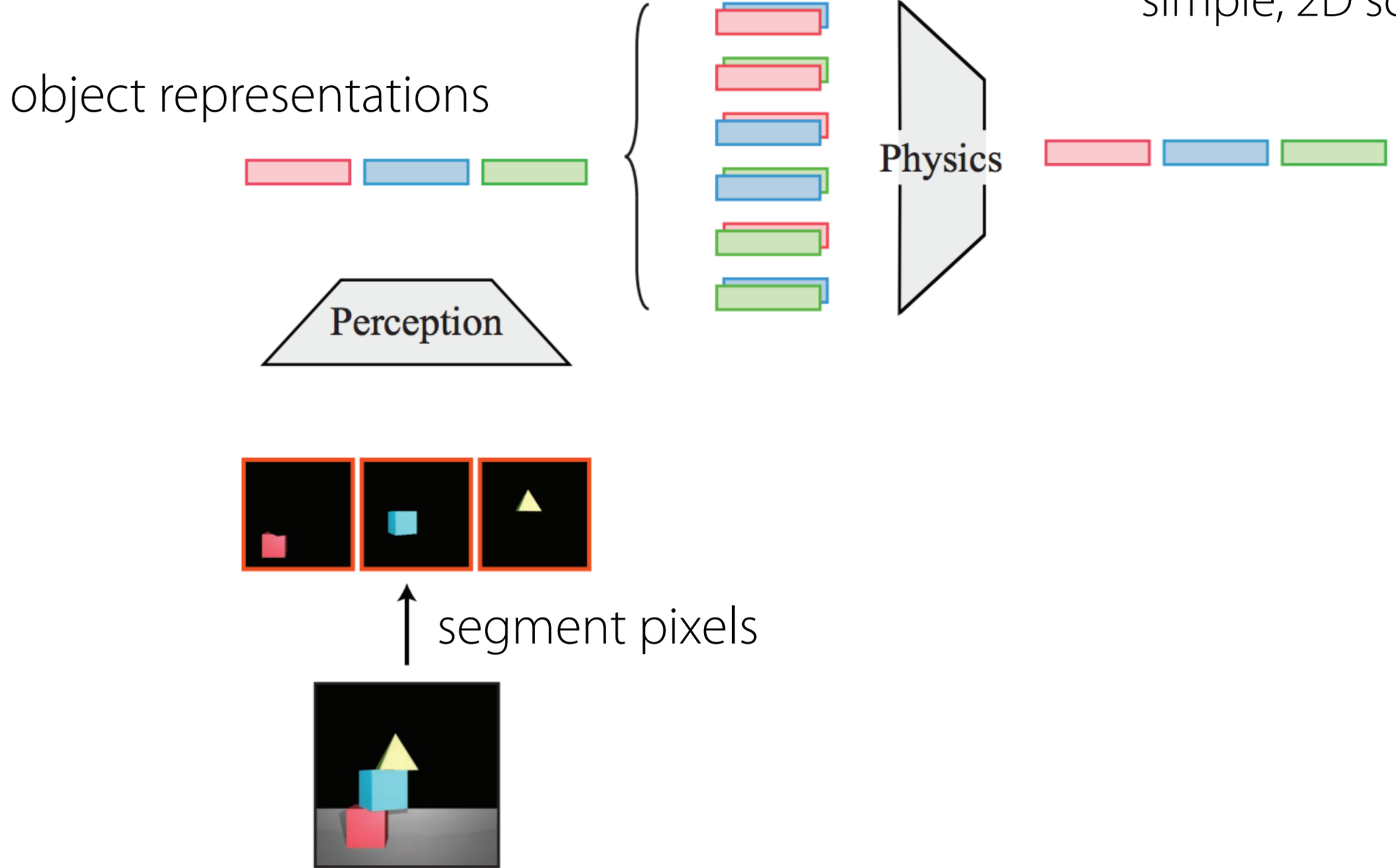
↑ segment pixels



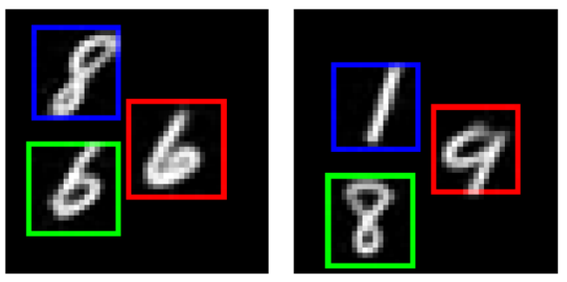
# Learn **structured** representation & model *object-centric* model

**Assume:** object segmentation masks for individual frames

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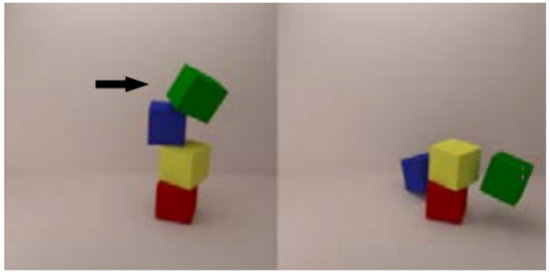


Eslami et al. '16,  
Kosioerek et al. '18



simple, 2D scenes

Wu et al. '17

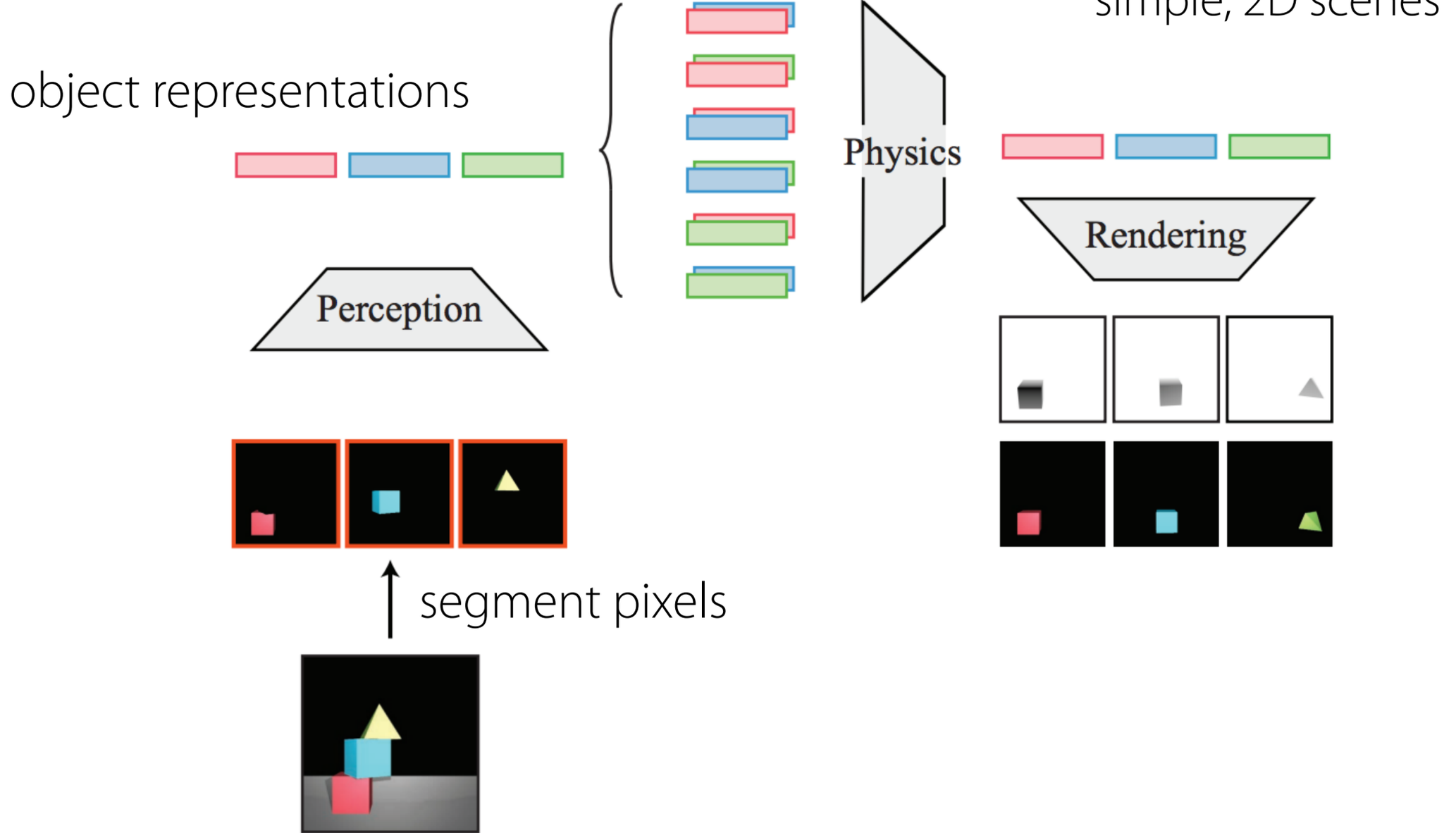


full supervision of  
object properties

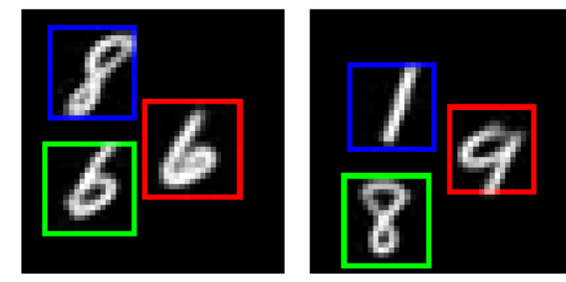
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**Follow up work:** remove this assumption in Chang et al. '19

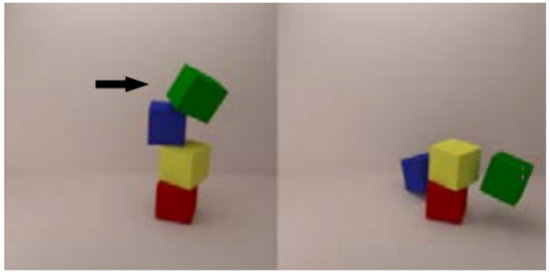


Eslami et al. '16,  
Kosiorrek et al. '18



simple, 2D scenes

Wu et al. '17

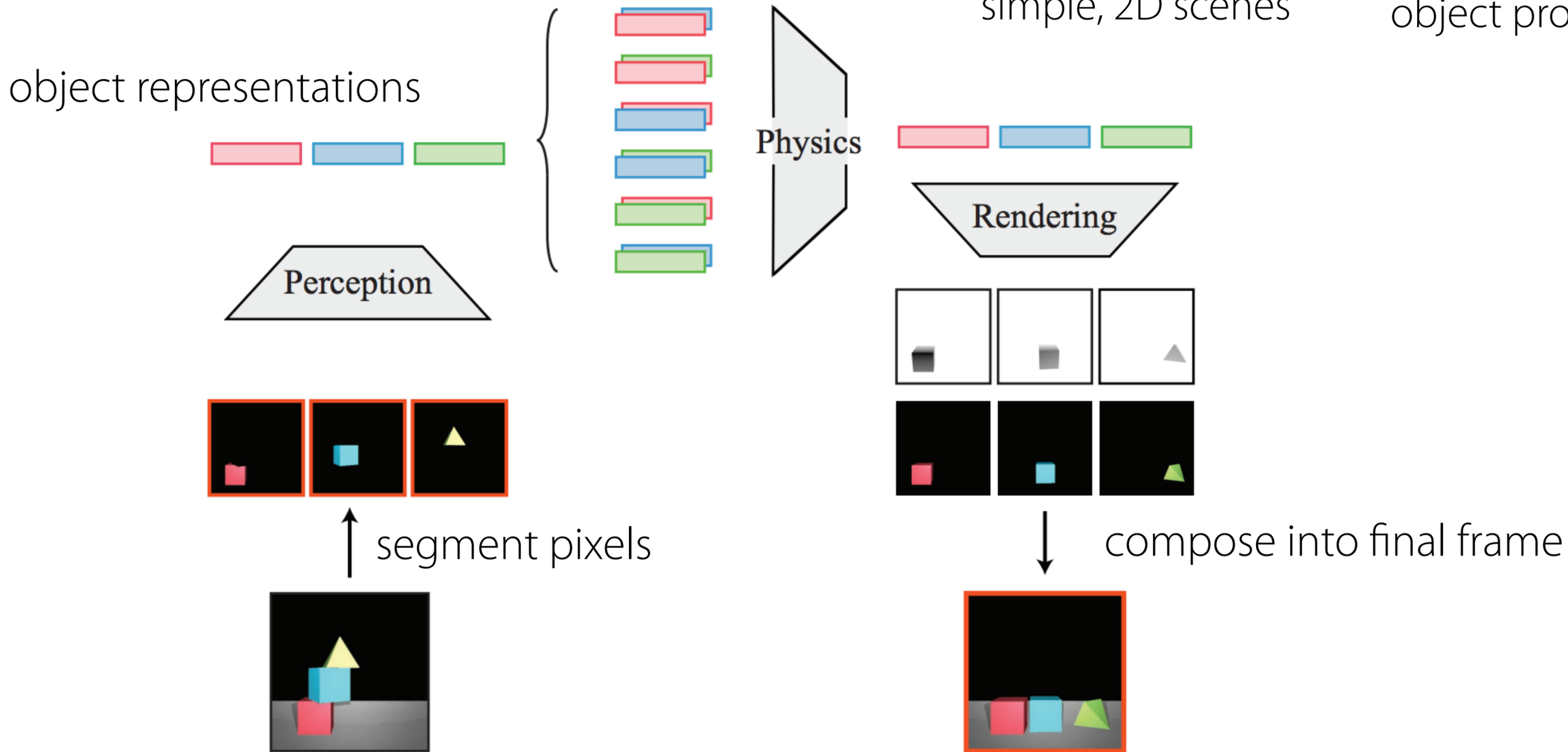


full supervision of  
object properties

# Learn **structured** representation & model *object-centric* model

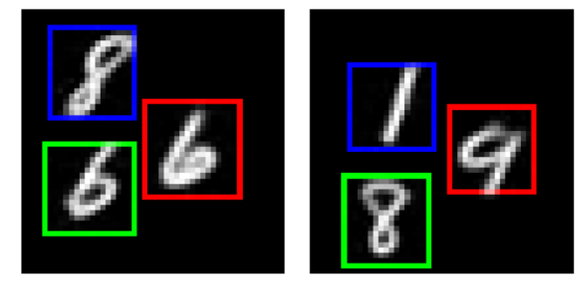
**Assume:** object segmentation masks for individual frames

**Follow up work:** remove this assumption in Chang et al. '19



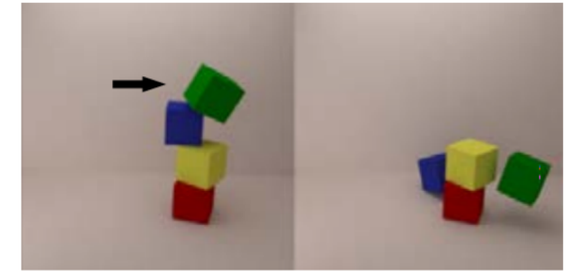
All modules trained with **reconstruction loss** ( $L_2+L_{VGG}$ )

Eslami et al. '16,  
Kosiorrek et al. '18



simple, 2D scenes

Wu et al. '17

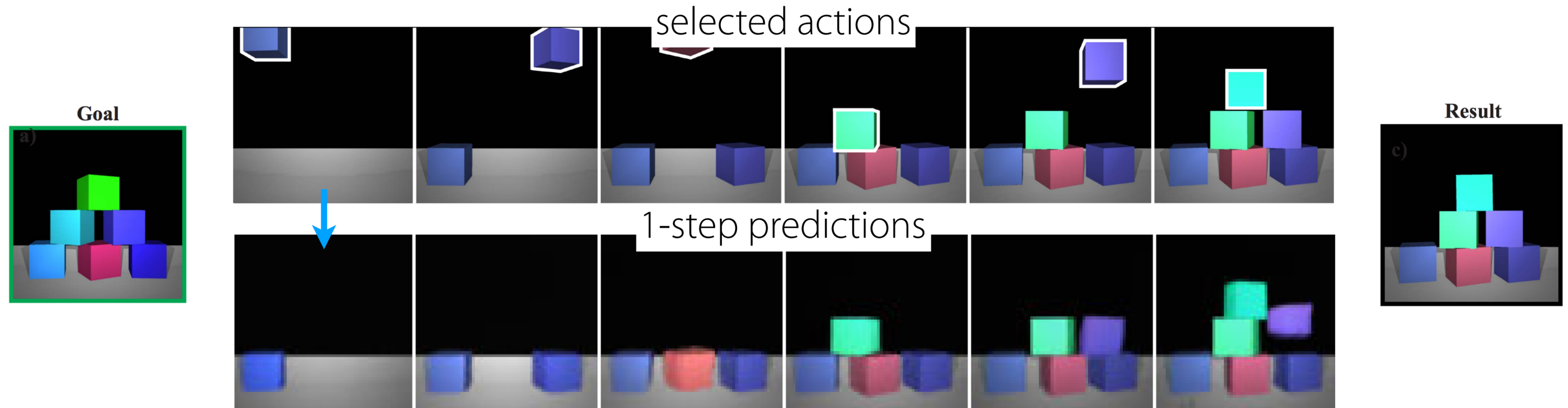


full supervision of  
object properties

# Plan using model

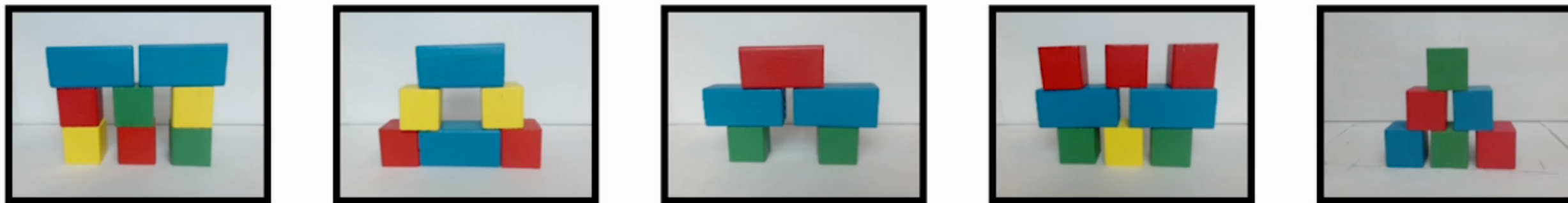
**goal space:** image of object configuration

**action space:** which object & where to drop

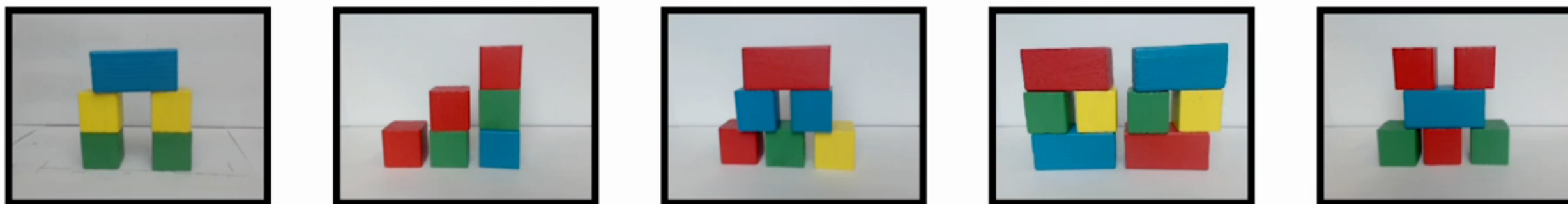


- **sampling-based, beam search** to plan action sequence
- evaluate action sequence based on **distance** in **latent space & pixel space**
- **replan** after each action

# Real world performance with single mode



**goal images**

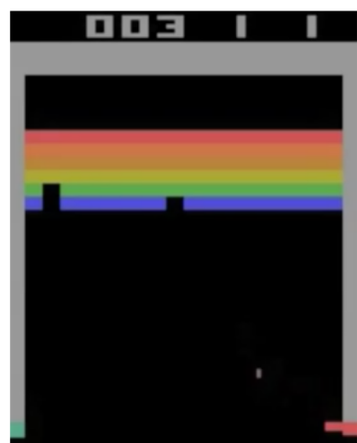


**Takeaways**

Learning model on diverse interactions → achieve **many** tasks

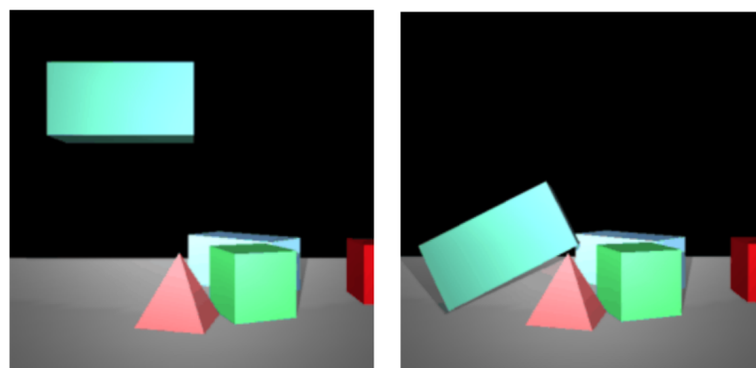
Structured latent space → achieve **complex, long-horizon** tasks

Can we build a robot that can do **many tasks**?

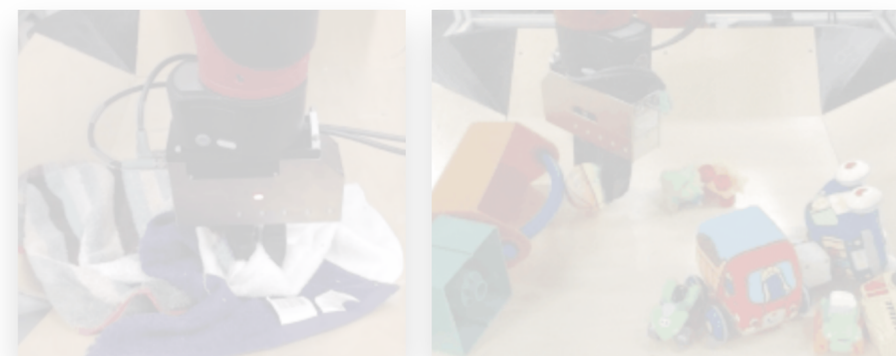


learn **general-purpose** model  
+  
**plan** with model **for many tasks**

learning a **policy** in  
a **closed universe**



structured latent space  
model for **long-horizon tasks**



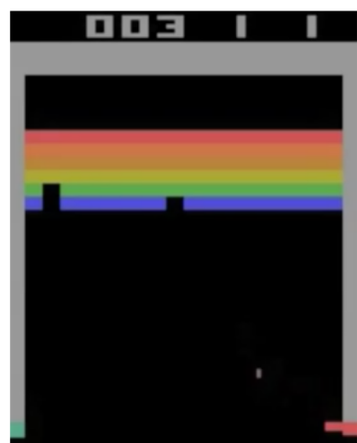
modeling **diverse, open-world**  
environments



**long-horizon tasks** in **diverse,**  
open-world environments

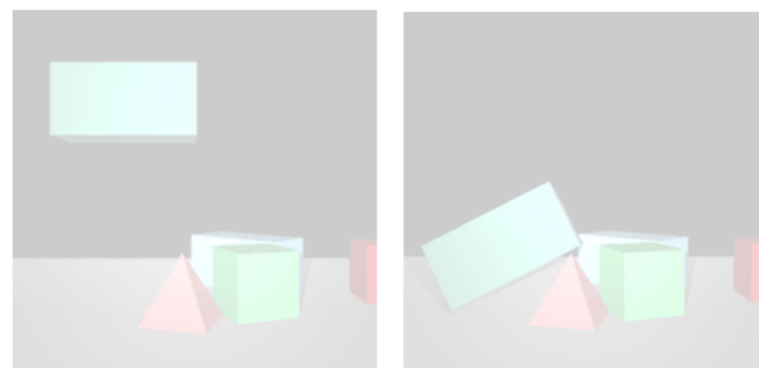
from **pixel observations**, with **limited supervision**, in the **physical world**

Can we build a robot that can do **many tasks**?



learn **general-purpose** model  
+  
**plan** with model **for many tasks**

learning a **policy** in  
a **closed universe**



structured latent space  
model for **long-horizon** tasks



modeling **diverse, open-world**  
environments



**long-horizon** tasks in **diverse,**  
**open-world** environments

from **pixel observations**, with **limited supervision**, in the **physical world**

# Diverse Open-World Environments

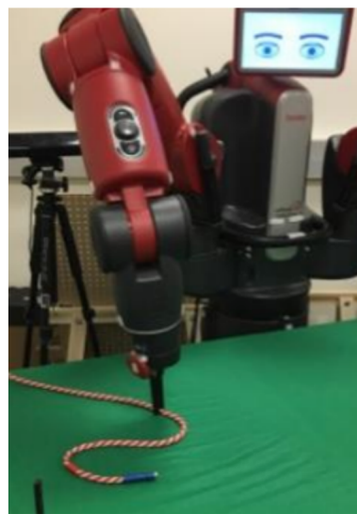
## self-supervised robot learning



Pinto & Gupta '16



Levine, Pastor, Krizhevsky, Quillen '16



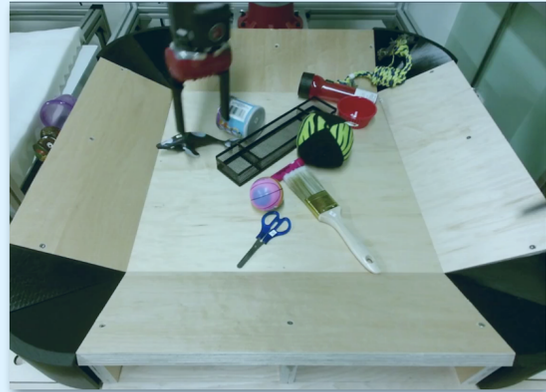
Nair\*, Chen\*, Agrawal\*, Isola,  
Abbeel, Malik, Levine '17

Our goal: generalize to **novel objects**  
and, also to **many tasks**

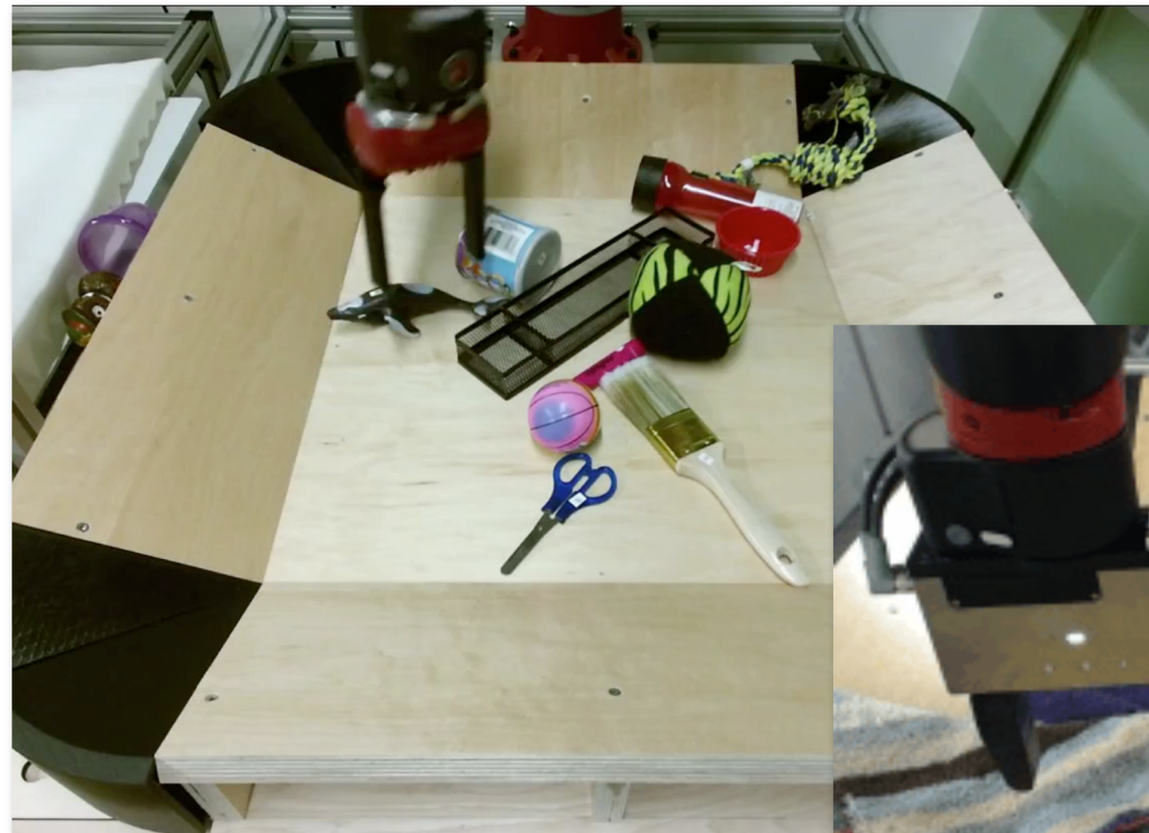
(by learning a general-purpose model)

**Overall approach:** Collect data, learn model, plan to achieve many tasks

Collect data



Collect **diverse** data in a **scalable** way



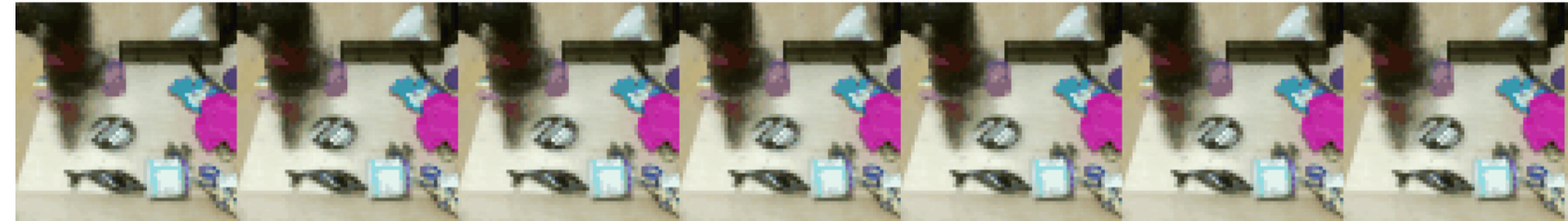
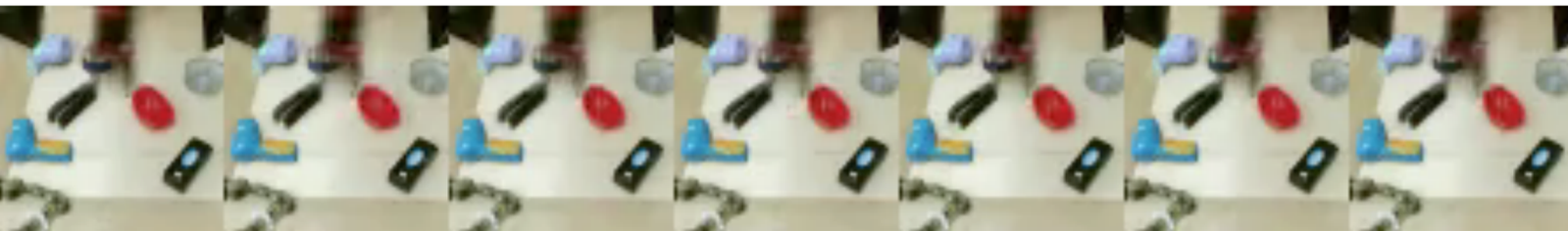
In contrast to policy learning: no notions of progress or success!

Collect data



Learn to predict

$$\mathbf{I}_t, \mathbf{a}_{t:t+H} \rightarrow \mathbf{I}_{t:t+H}$$



Contrast to:

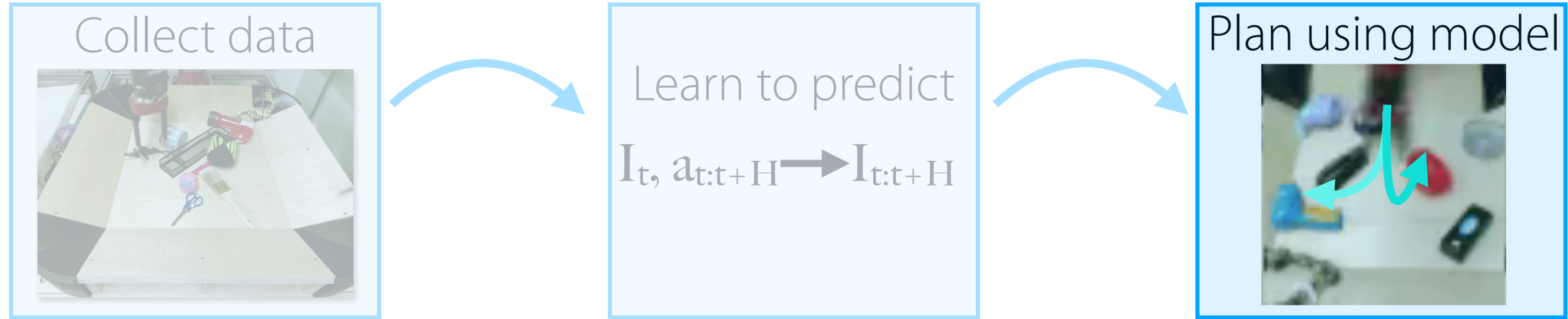


Models capture **general purpose** knowledge about the world

Use **all** of the available supervision signal.

Also: No assumptions about task **representations**.



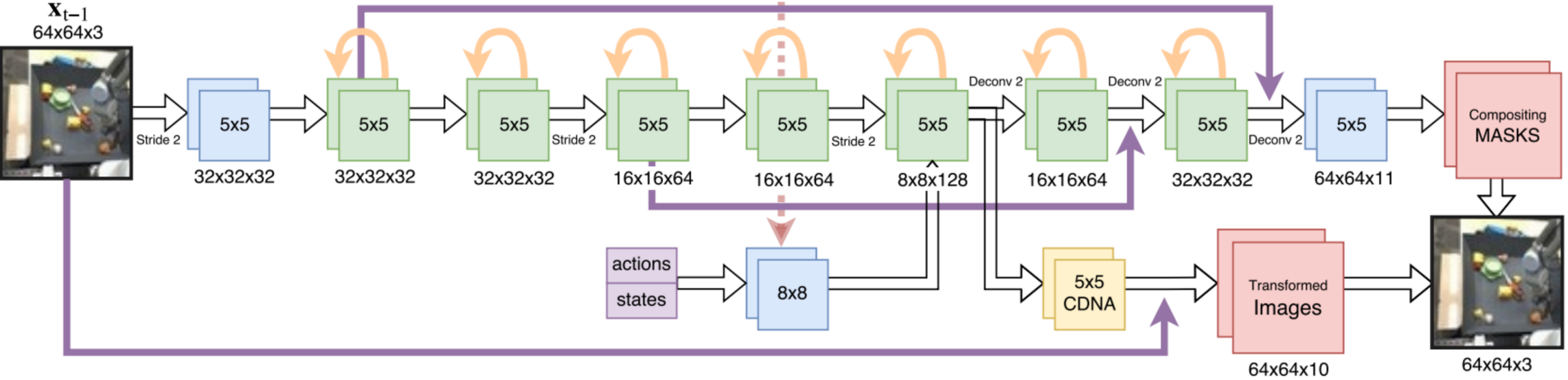


Planning with **visual foresight**:

- sampling-based optimization over actions
- replan action sequence at each time step

**visual MPC**

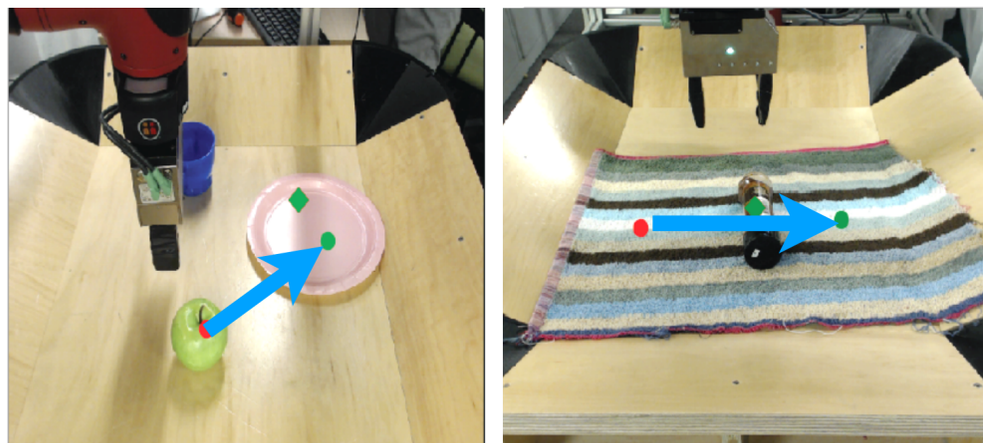
# How to predict video?



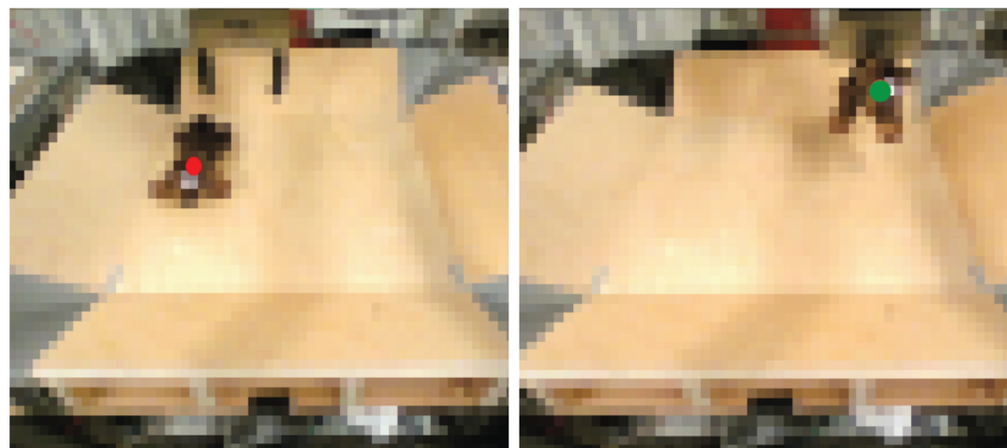
- deep recurrent network
- multi-frame prediction
- action-conditioned
- explicitly model motion

# Which future is the best one?

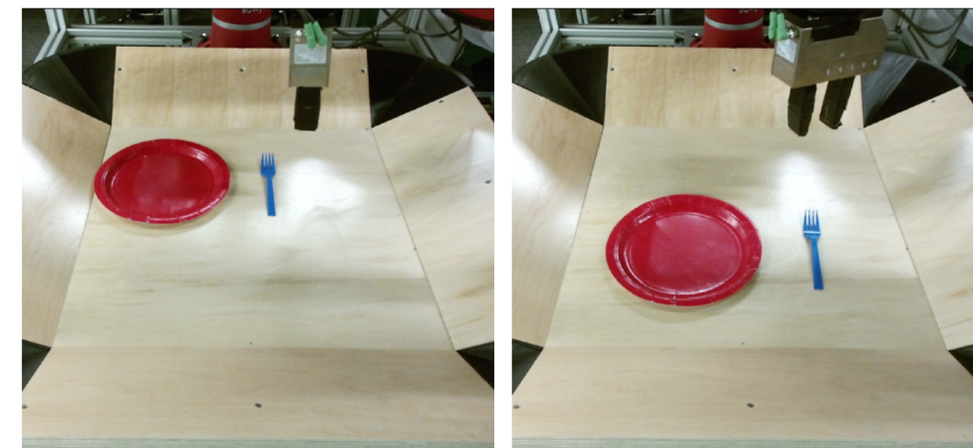
Human specifies a goal by:



Selecting where pixels should move.



Providing an image of the goal.



Providing a few examples of success.

**Finn & Levine ICRA '17**  
**Ebert, Lee, Levine, Finn CoRL '18**  
**Xie, Singh, Levine, Finn CoRL '18**

# How it works

## Specify goal



## Visual MPC execution



## Visual MPC w.r.t. goal



Frederik Ebert Sudeep Dasari



# How it works

Given 5 examples of success

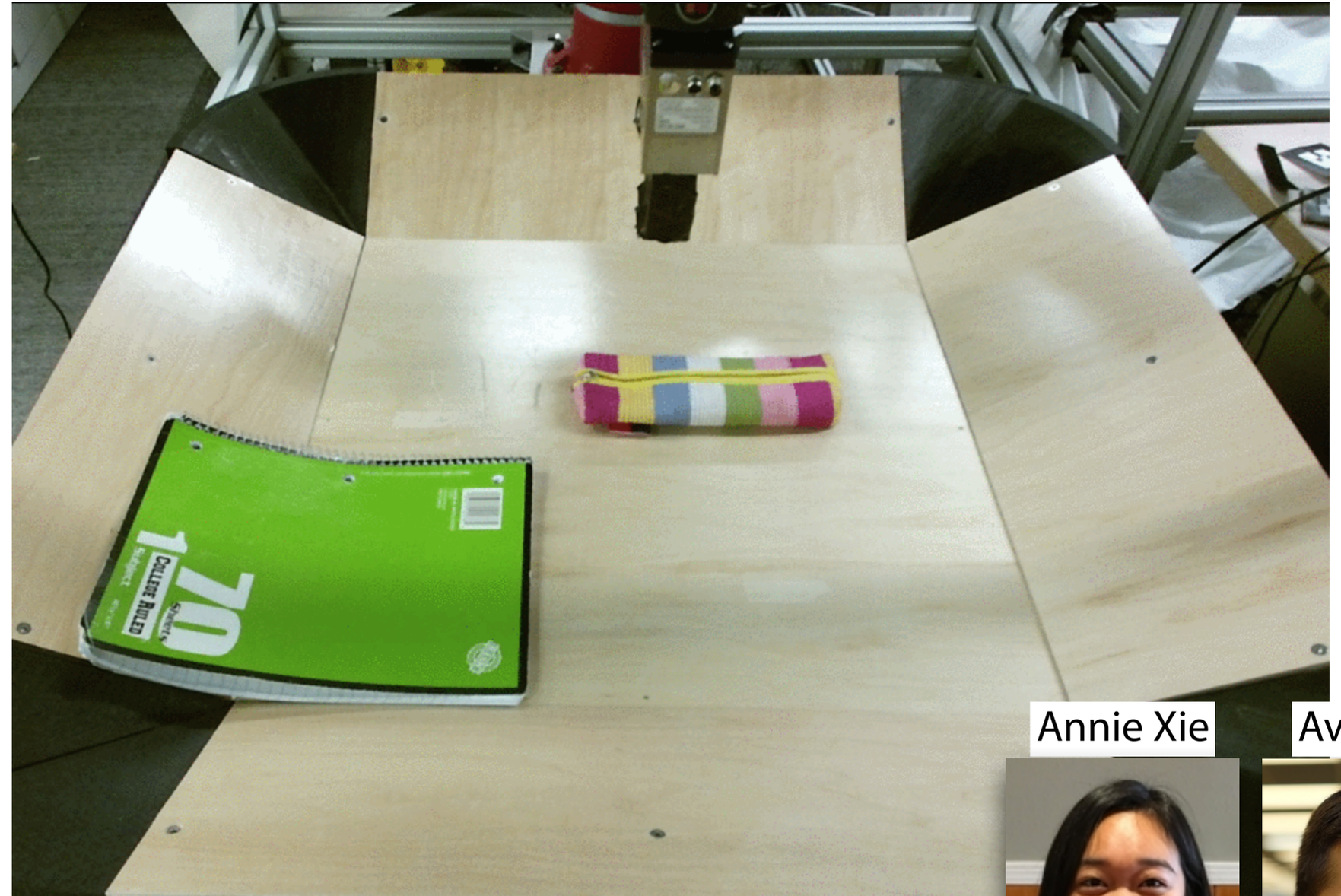


infer goal classifier

visual MPC w.r.t.  
goal classifier



Visual MPC with learned objective



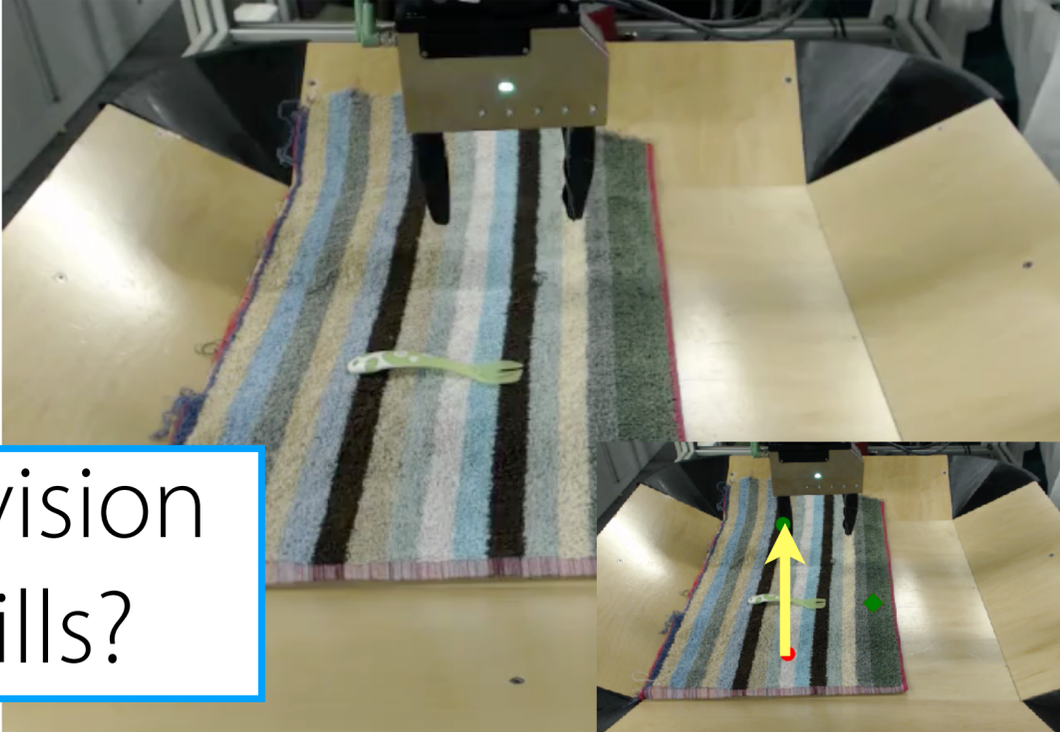
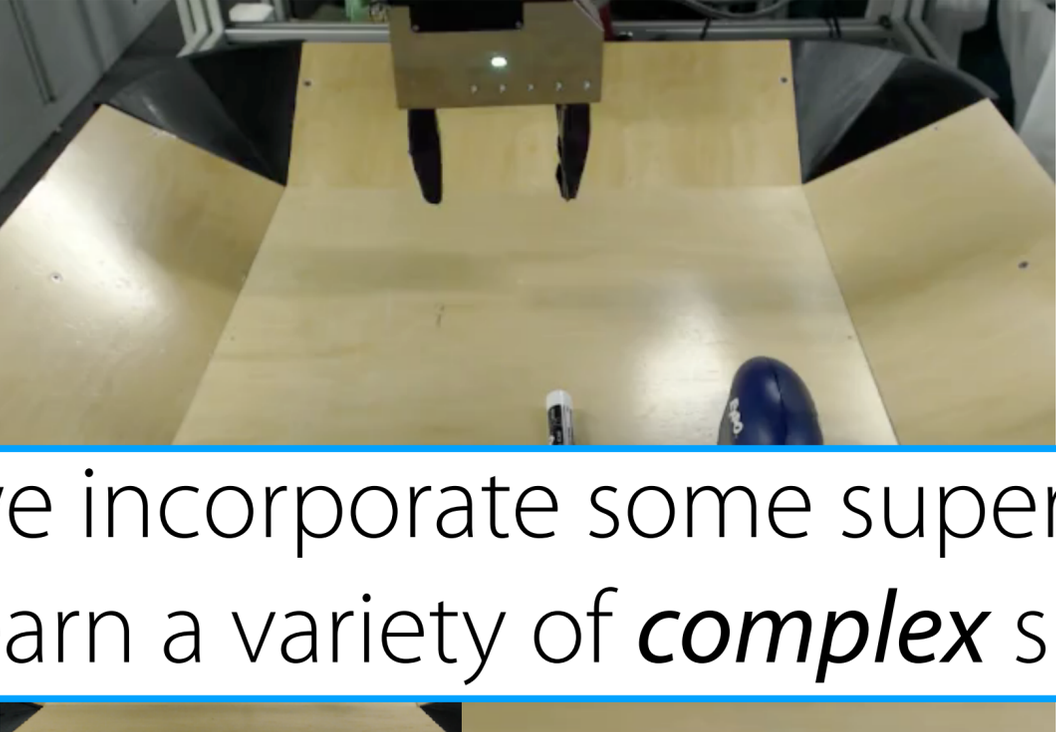
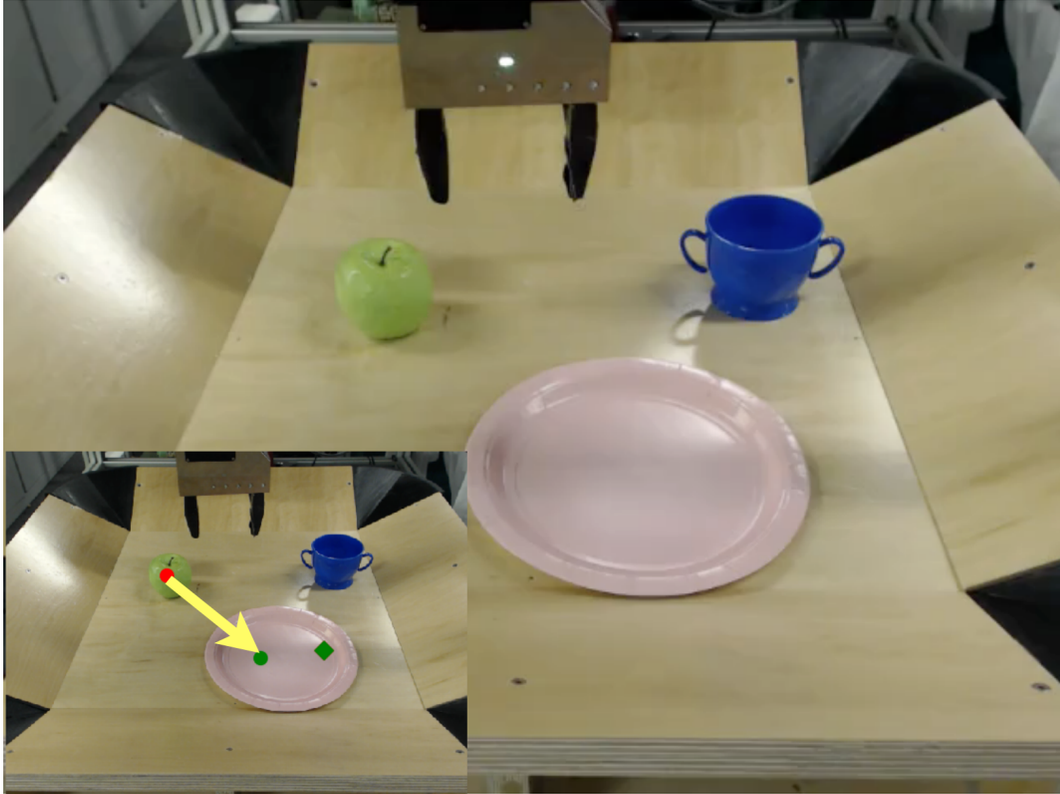
Annie Xie

Avi Singh



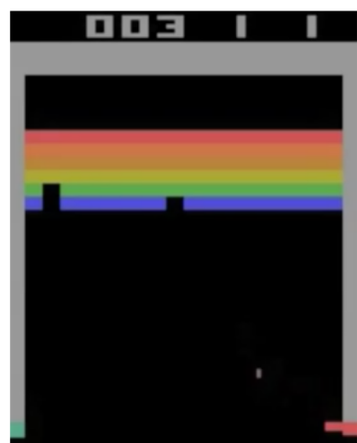
# Planning with a **single model** for many tasks

Video speed: 2x



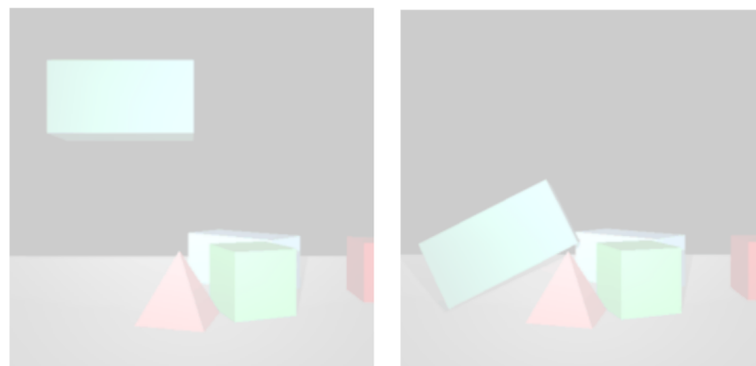
Can we incorporate some supervision to learn a variety of *complex* skills?

# Can we build a robot that can do **many tasks**?

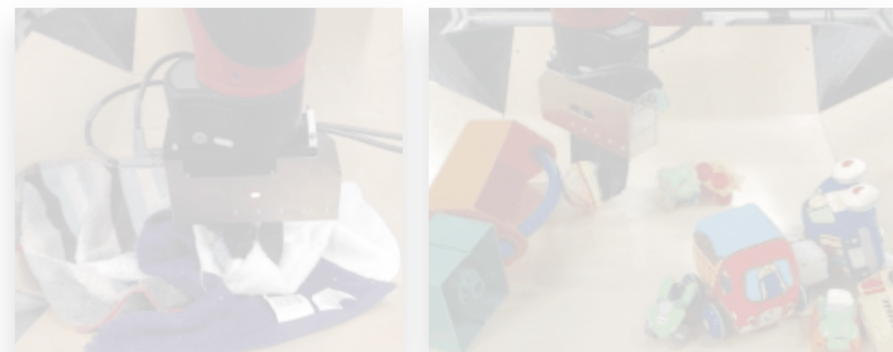


learn **general-purpose** model  
+  
**plan** with model **for many tasks**

learning a **policy** in  
a **closed universe**



structured latent space  
model for **long-horizon tasks**

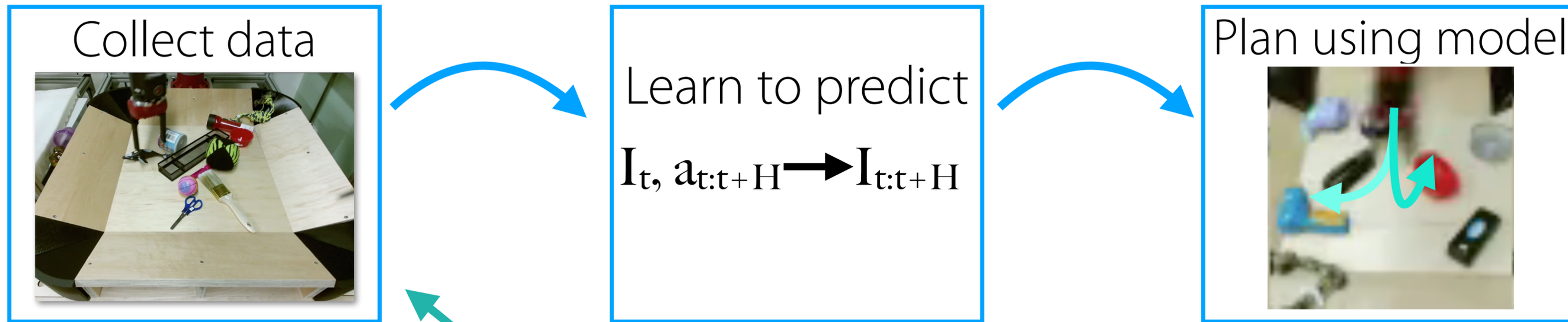


modeling **diverse, open-world**  
environments



**long-horizon tasks** in **diverse,**  
**open-world** environments

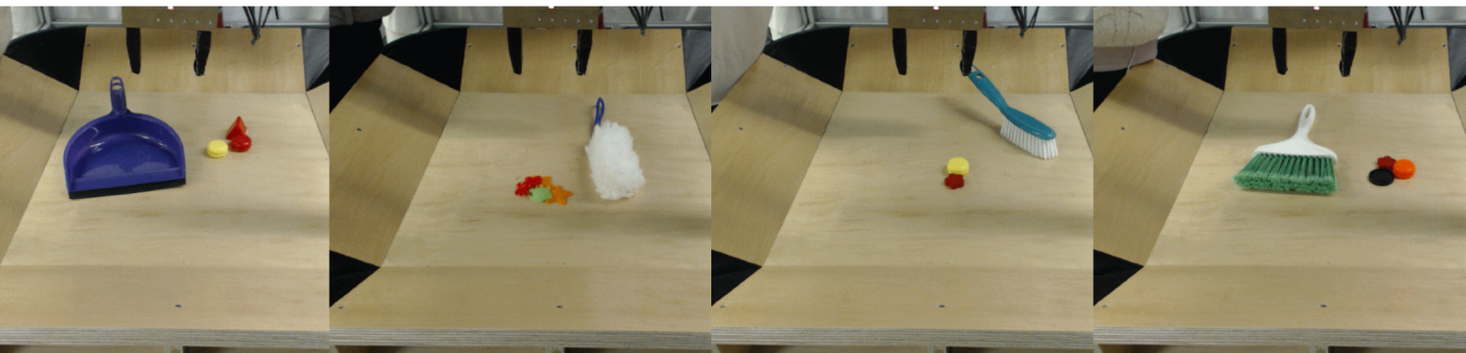
from **pixel observations**, with **limited supervision**, in the **physical world**



Collect **diverse**, multi-task demonstrations

Fit model of  $p(a_{t:t+H} | I_t)$  to the demonstration data.

Example multi-task demonstrations:

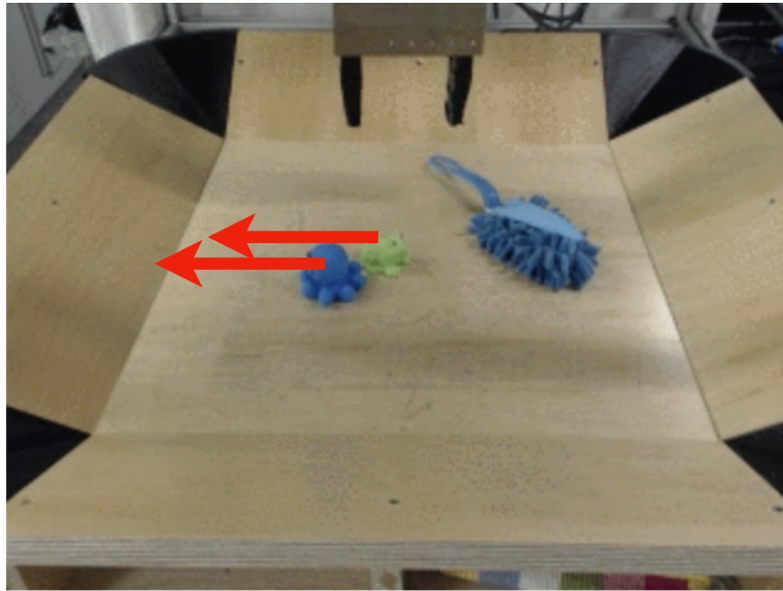


Samples from **action proposal model**:

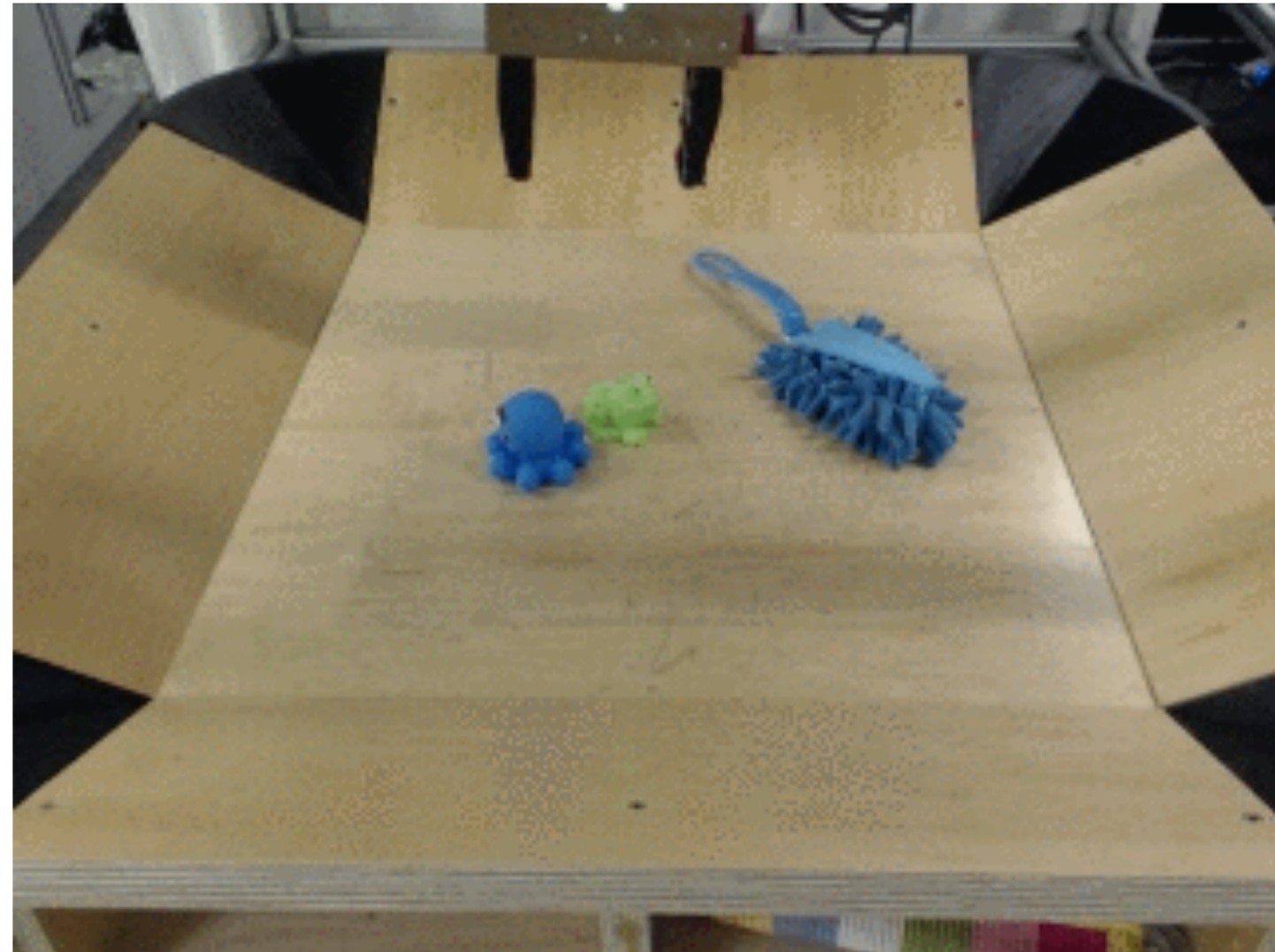


# How it works

Specify goal



Executing actions

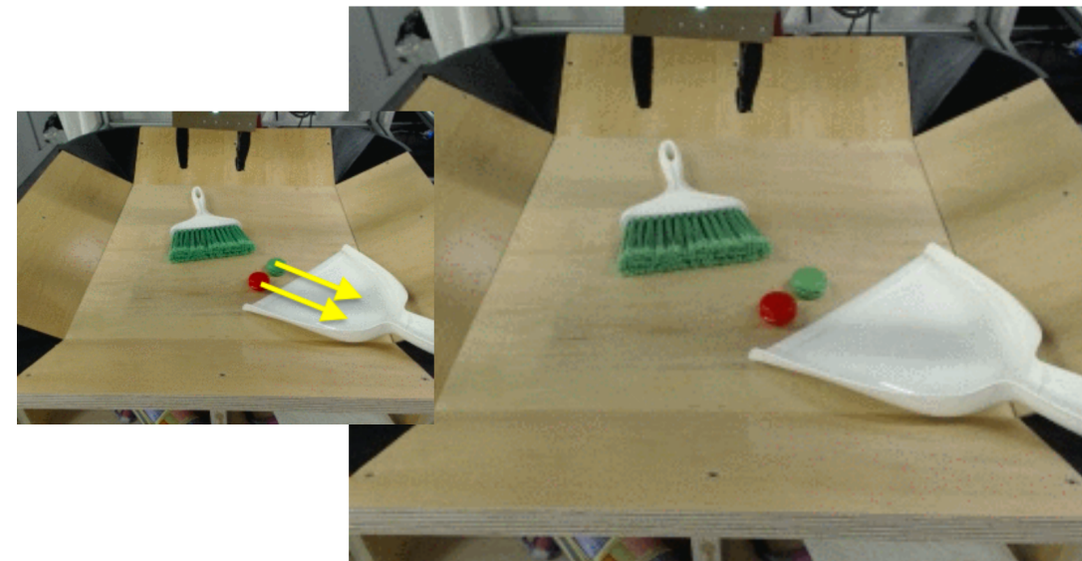


Guided visual planning w.r.t. goal

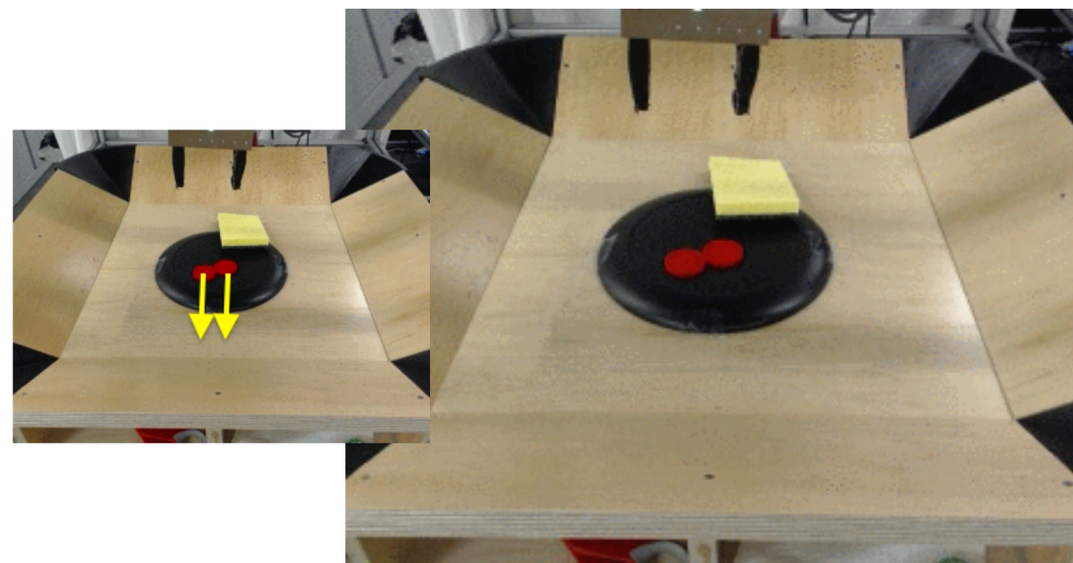


# Qualitative Experiments

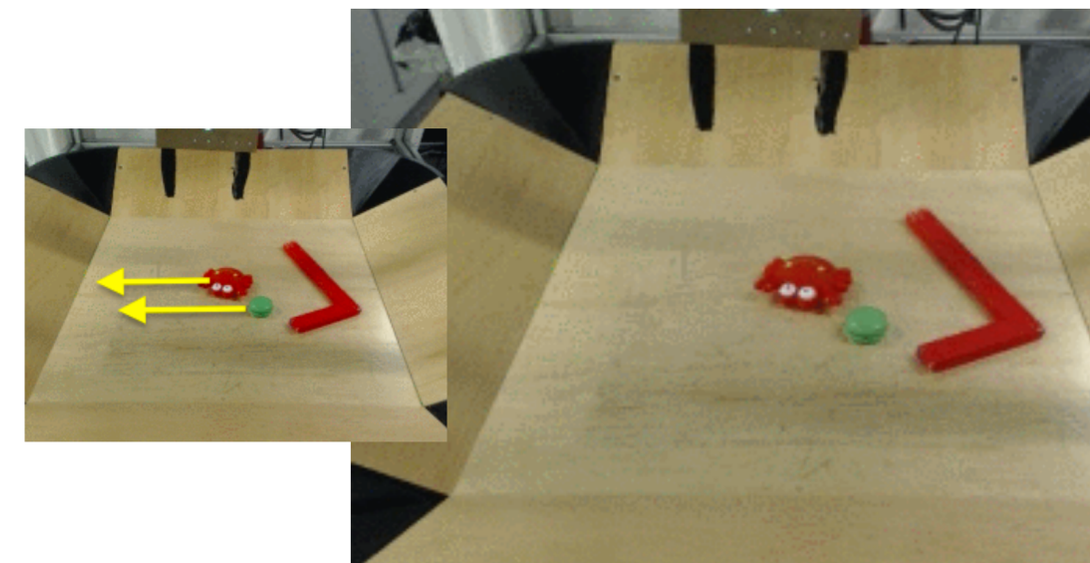
solve new tasks



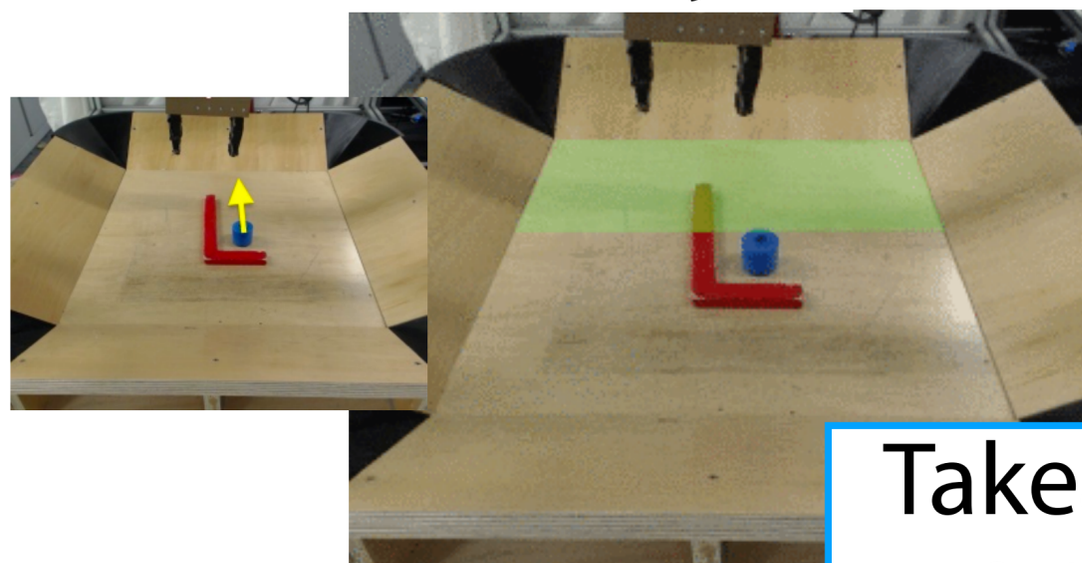
unseen tools



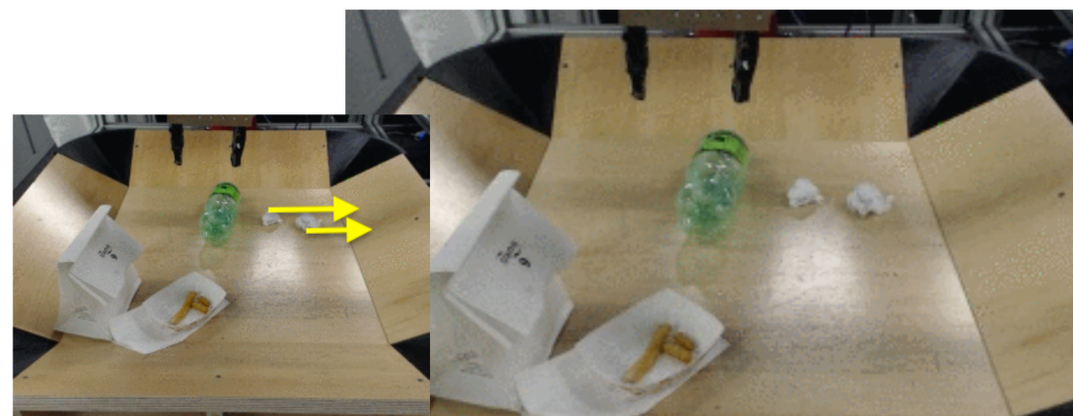
decide when to use a tool...



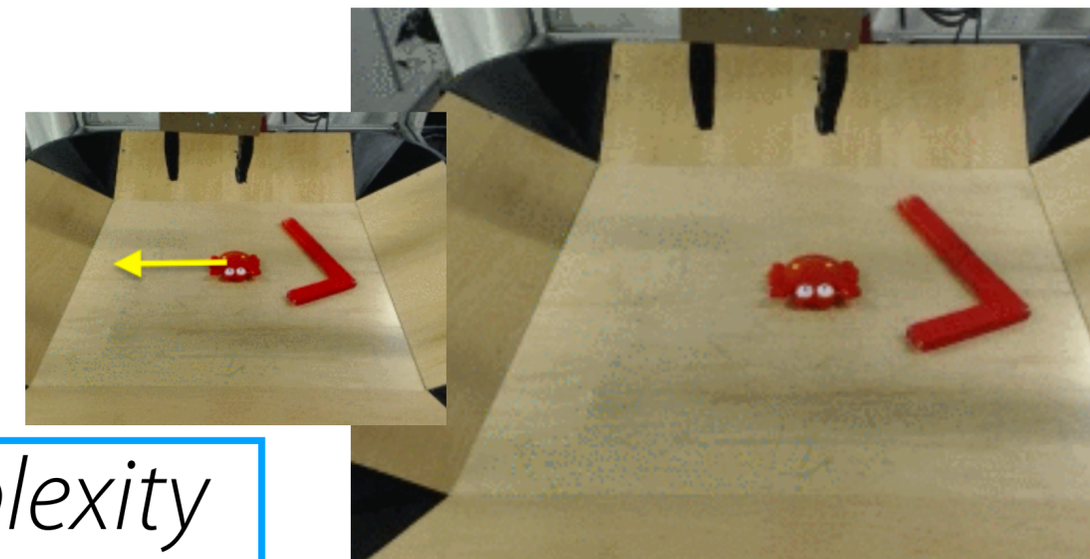
out-of-reach objects



unseen *unconventional* tools

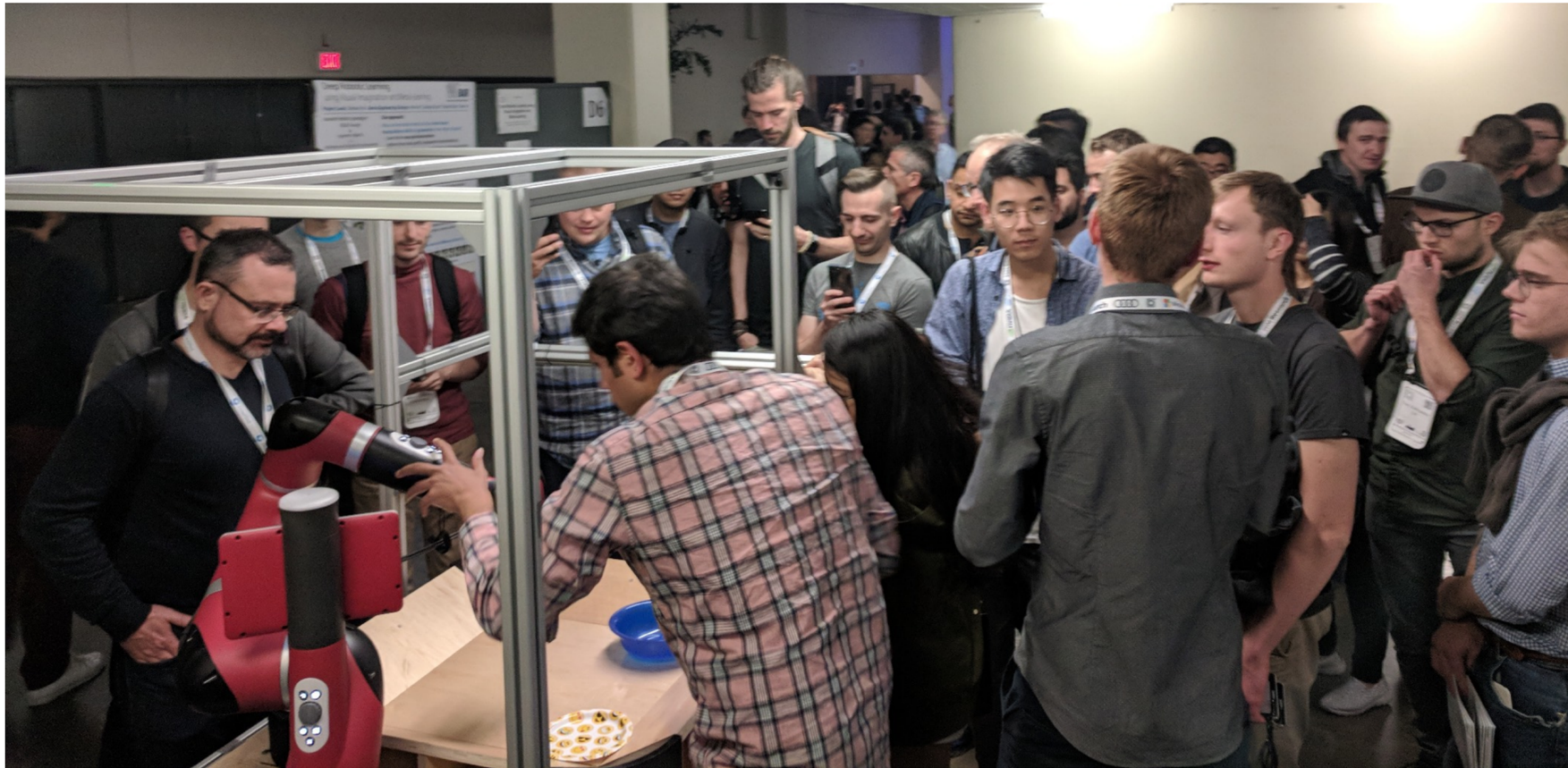


...and when not to

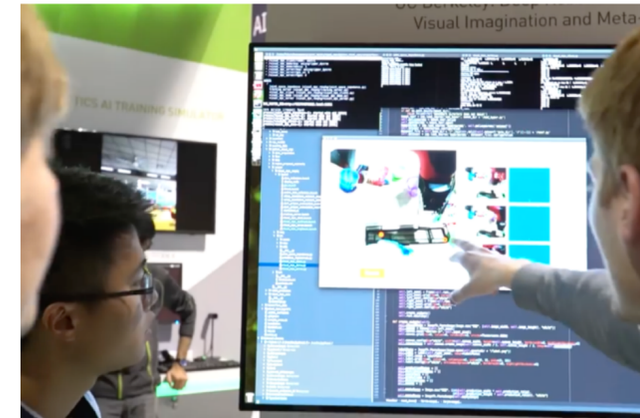


**Takeaway:** Achieve greater *complexity* of skills while maintaining *generality*.

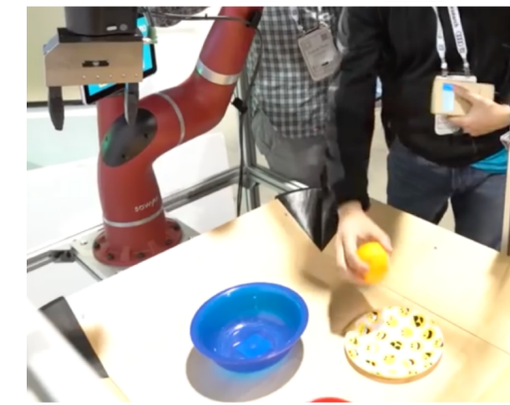
# Demo at NIPS 2017: Long Beach, CA



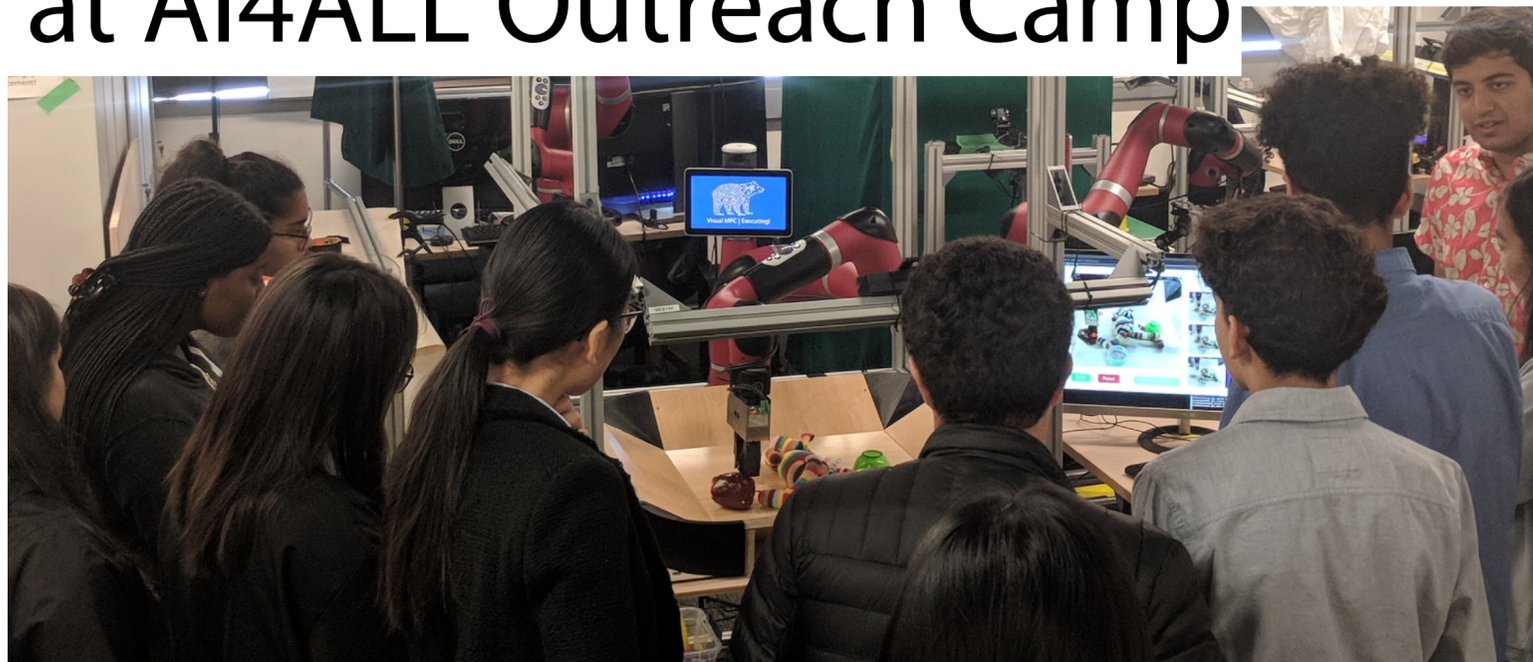
planning with visual models



one-shot  
imitation



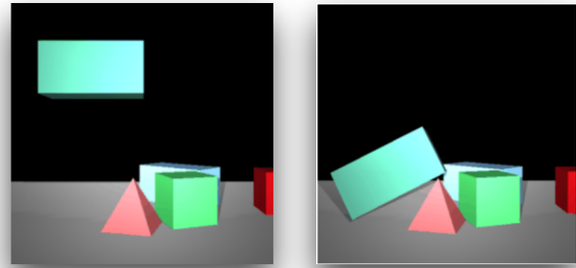
# Demo at AI4ALL Outreach Camp



The students were  
unimpressed.  
(but still had fun)

# Takeaways

Can we build an agent that can do *many tasks*?  
from **pixel observations**, with **limited supervision**, in the **physical world**



structured latent space model  
for **long-horizon tasks**

+ complex, **long-horizon tasks**



modeling **diverse, open-world** environments

+ significant **object diversity**  
+ **minimal supervision**



**long-horizon tasks** in **diverse, open-world** environments

+ significant **object diversity**  
+ **long-horizon tasks**

# Future work: How can we build better, more useful models of the world?

Can we model **uncertainty** over future observations?

More and more uncertainty over time.

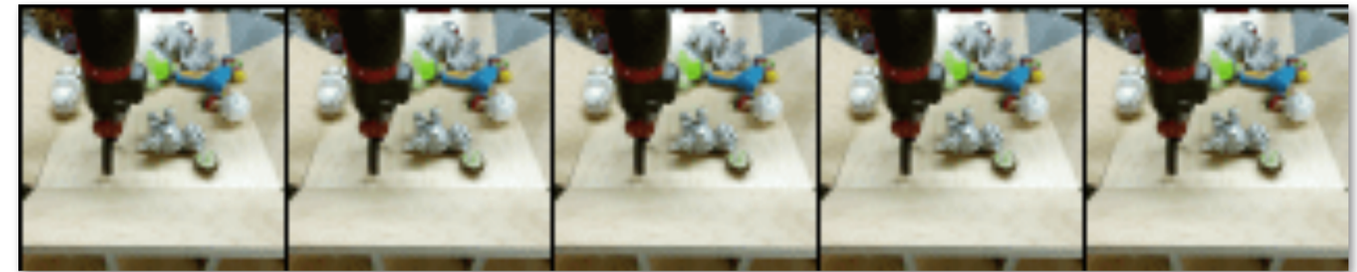
Can we **adapt the model** with a small amount of experience?

Physical properties unknown until interaction.

How should we **model the reward**?

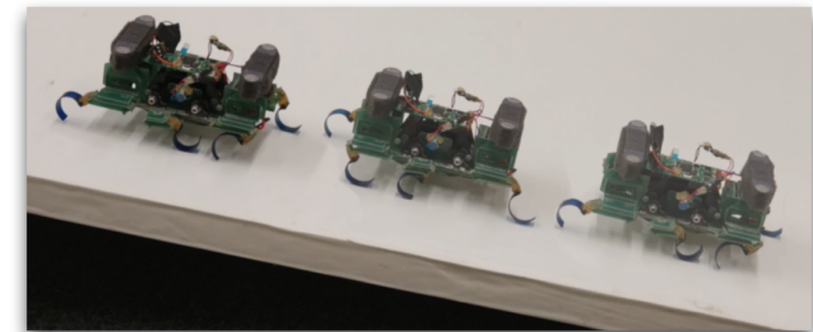
Agents need internal representation of the goal in the real world.

Stochastic adversarial video prediction



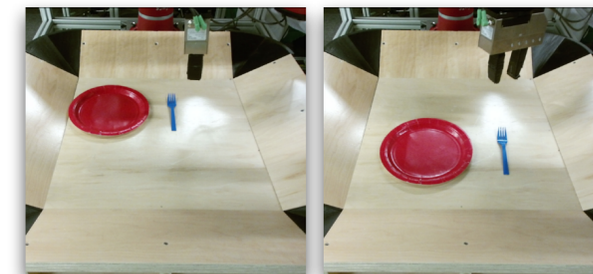
Lee, Zhang, Ebert, Abbeel, Finn, Levine. 2018

Few-shot, online model adaptation



Nagabandi\*, Clavera\*, Liu, Fearing, Abbeel, Levine, Finn. 2018

Goal inference from images



Xie, Singh, Levine, Finn. CoRL 2018

# Collaborators & Students

Frederik Ebert Sudeep Dasari



Annie Xie



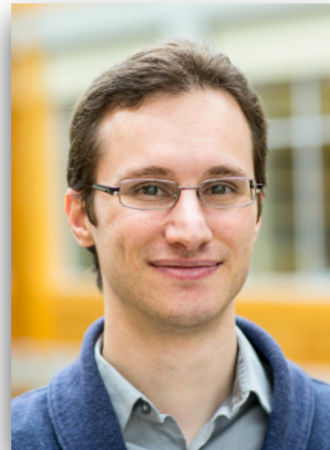
Avi Singh



Michael Janner



Sergey Levine Pieter Abbeel



Bill Freeman



Josh Tenenbaum



Jiajun Wu



Papers, data, and code linked at: [people.eecs.berkeley.edu/~cbfinn](https://people.eecs.berkeley.edu/~cbfinn)

Questions?