

CYCLO: Cyclic Graph Transformer Approach to Multi-Object Relationship Modeling in Aerial Videos

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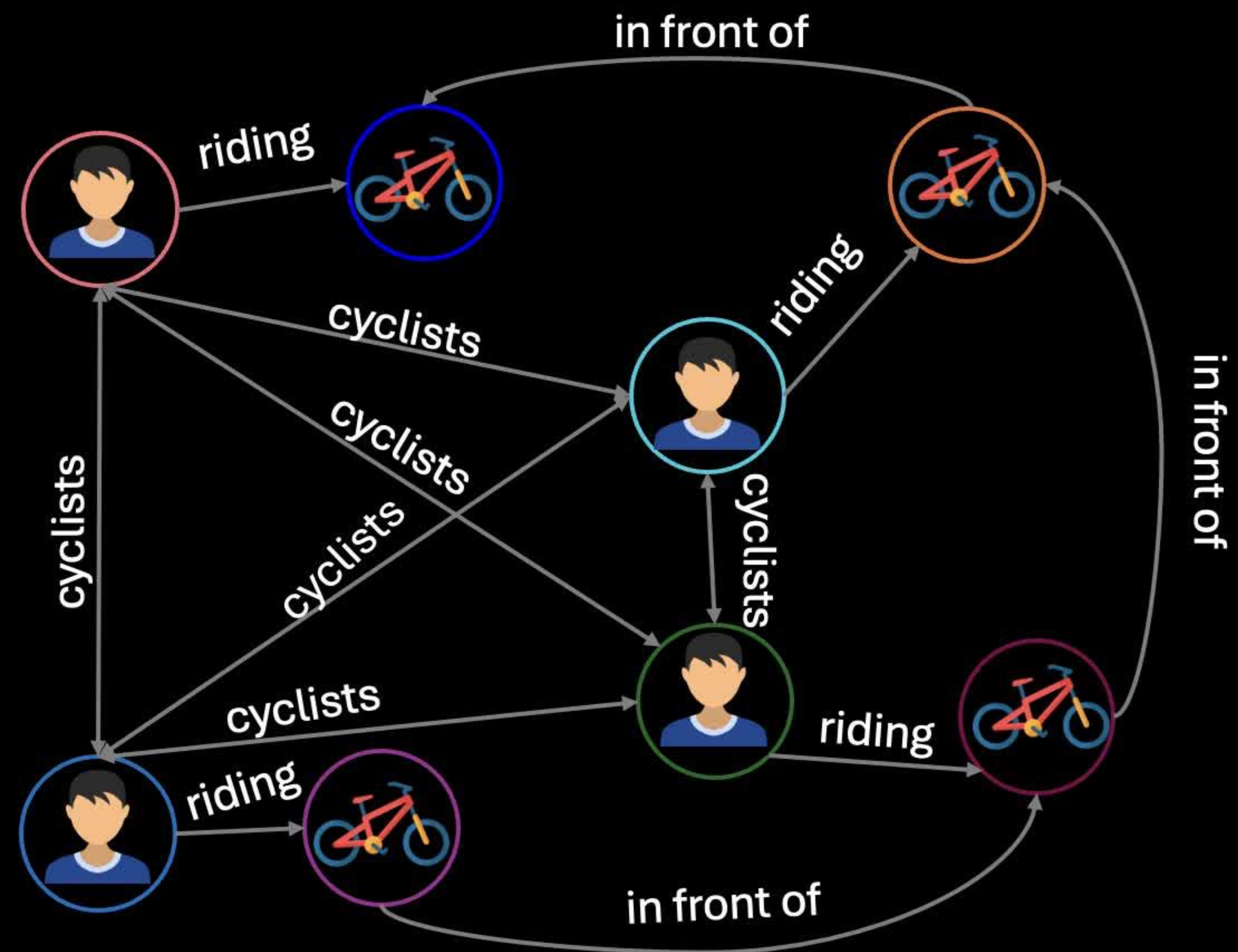
<https://uark-cviu.github.io/projects/CYCLO/>

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Problem Statement

Video Scene Graph Generation (VidSGG):

- ✓ *relationships between objects*
- ✓ *temporal transition of these relationships* across video frames.



Motivations

1

Complex Interactions in Aerial Videos:

- High object **density** and **diverse object categories**.

2

Dynamic and Diverse Environments:

- Varied settings from **urban to disaster-stricken areas**.

3

Limitations of Existing Solutions:

- Ground-level focus of current datasets and methods.
- Inadequate **temporal dependency modeling**.

4

Importance of Enhanced Scene Understanding:

- Critical applications in **surveillance, disaster response, and traffic management**.
- Improved **decision-making** through detailed scene graphs.

Contributions

1

AeroEye Dataset:

- First **VidSGG** dataset for aerial videos.
- Includes **2,260** videos, **261,503** frames, **57** object categories.
- Includes **384** predicates capturing **positions and relations**.

2

CYCLO Approach:

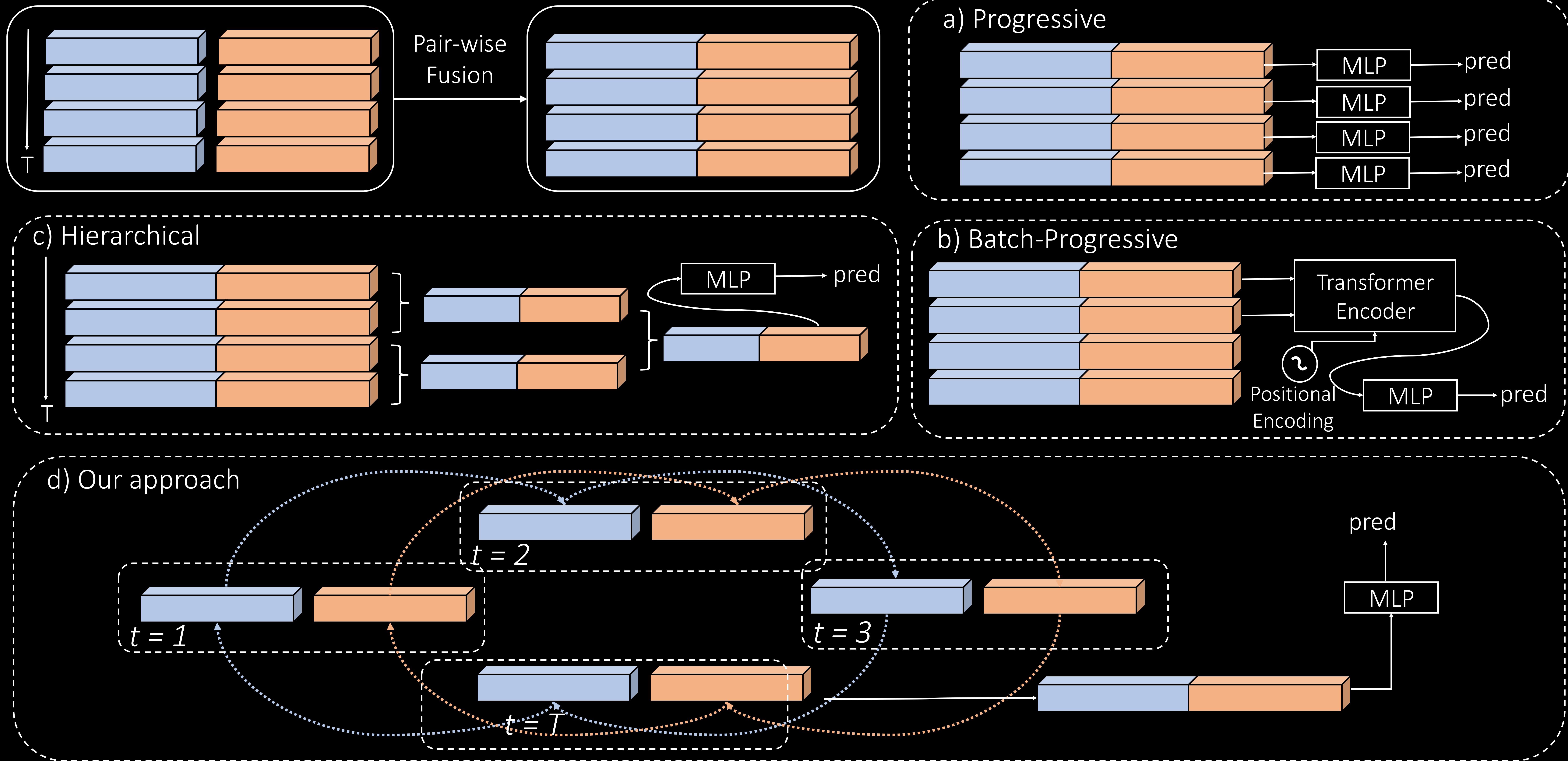
- Handles **periodic** and **overlapping relationships**.
- Captures **direct** and **long-range temporal dependencies**.
- Achieves **State-of-the-Art** performance on **aerial** and **in-the-wild** video datasets.

Our AeroEye Dataset

Dataset	#Frames	Annotations		Viewpoints				
		BBox	Relation	3rd	ego	aerial	oblique	ground
Action Genome	234.3K	✓	✓	✗	✗	✗	✗	✗
ASPIRe	1.6M	✓	✓	✗	✗	✗	✗	✗
SportsHHI	11.4K	✓	✓	✗	✗	✗	✗	✗
PVSG	153K	✓	✓	✓	✓	✗	✗	✗
VisDrone	261.9K	✓	✗	✗	✗	✓	✗	✗
UAVDT	40.7K	✓	✗	✗	✗	✓	✗	✗
UAVid	300	✓	✗	✗	✗	✗	✓	✗
MARVEC	537K	✓	✗	✗	✗	✗	✓	✓
AeroEye (Ours)	261.5K	✓	✓	✓	✓	✓	✓	✓

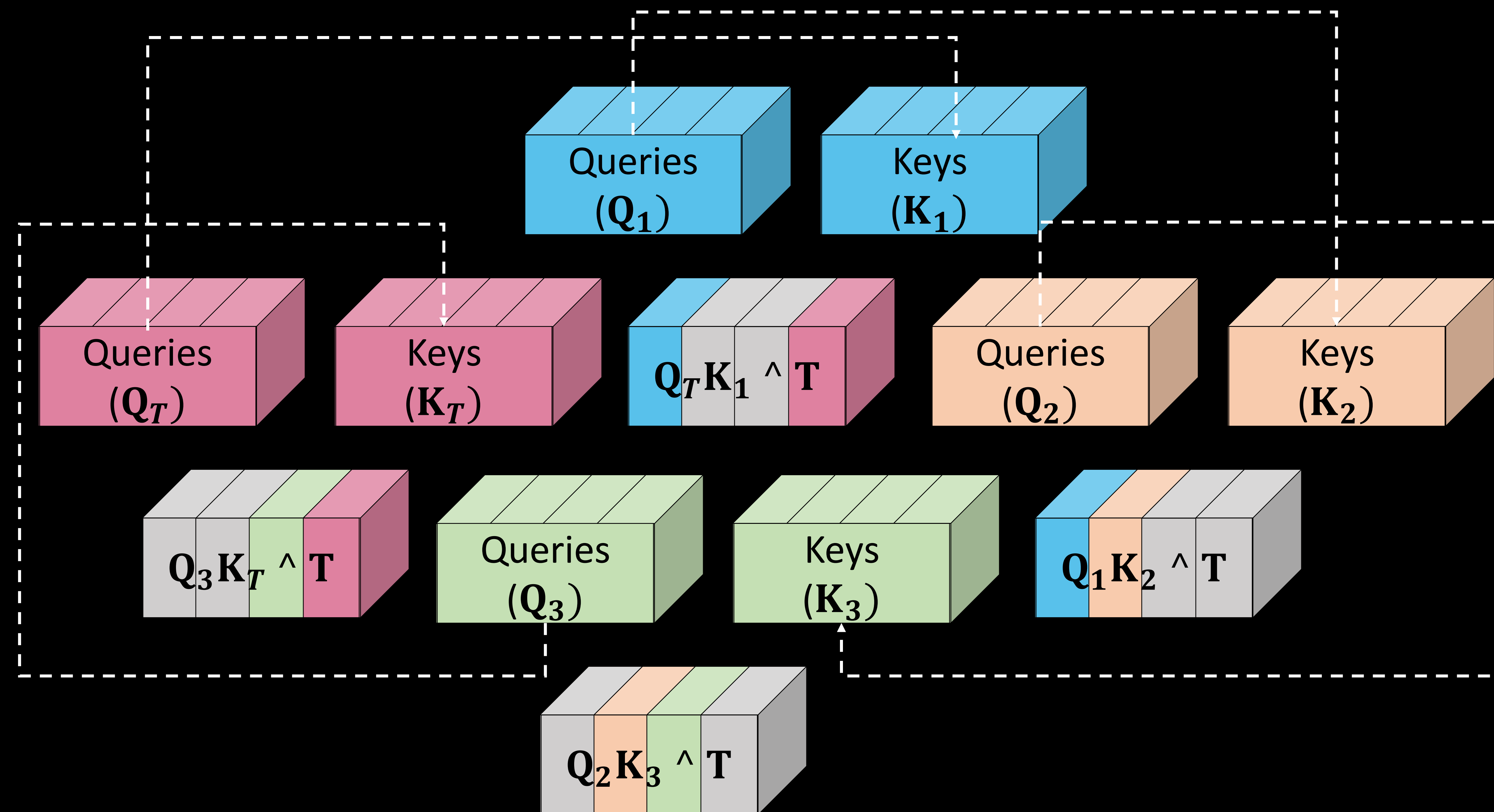


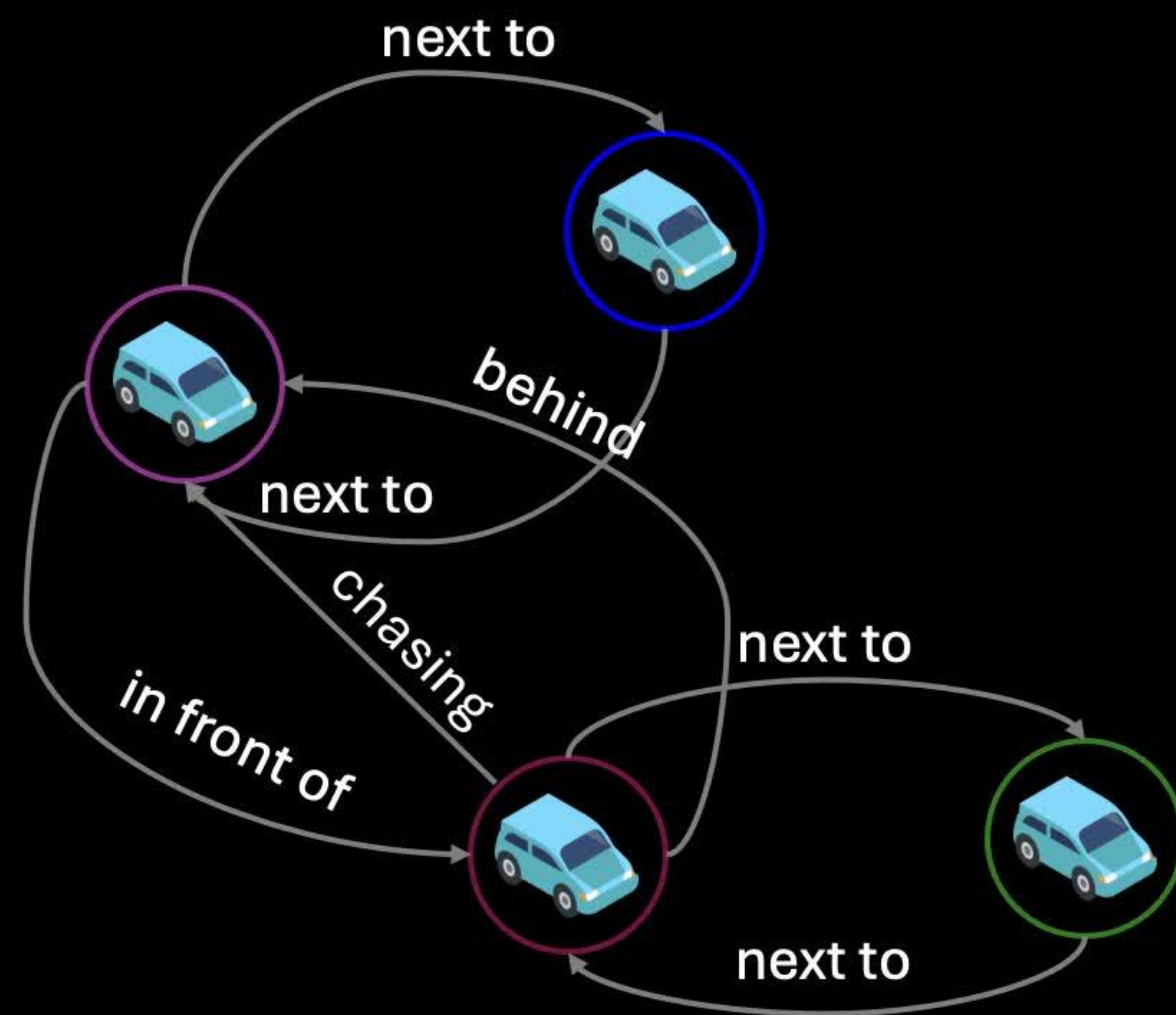
Our Approach

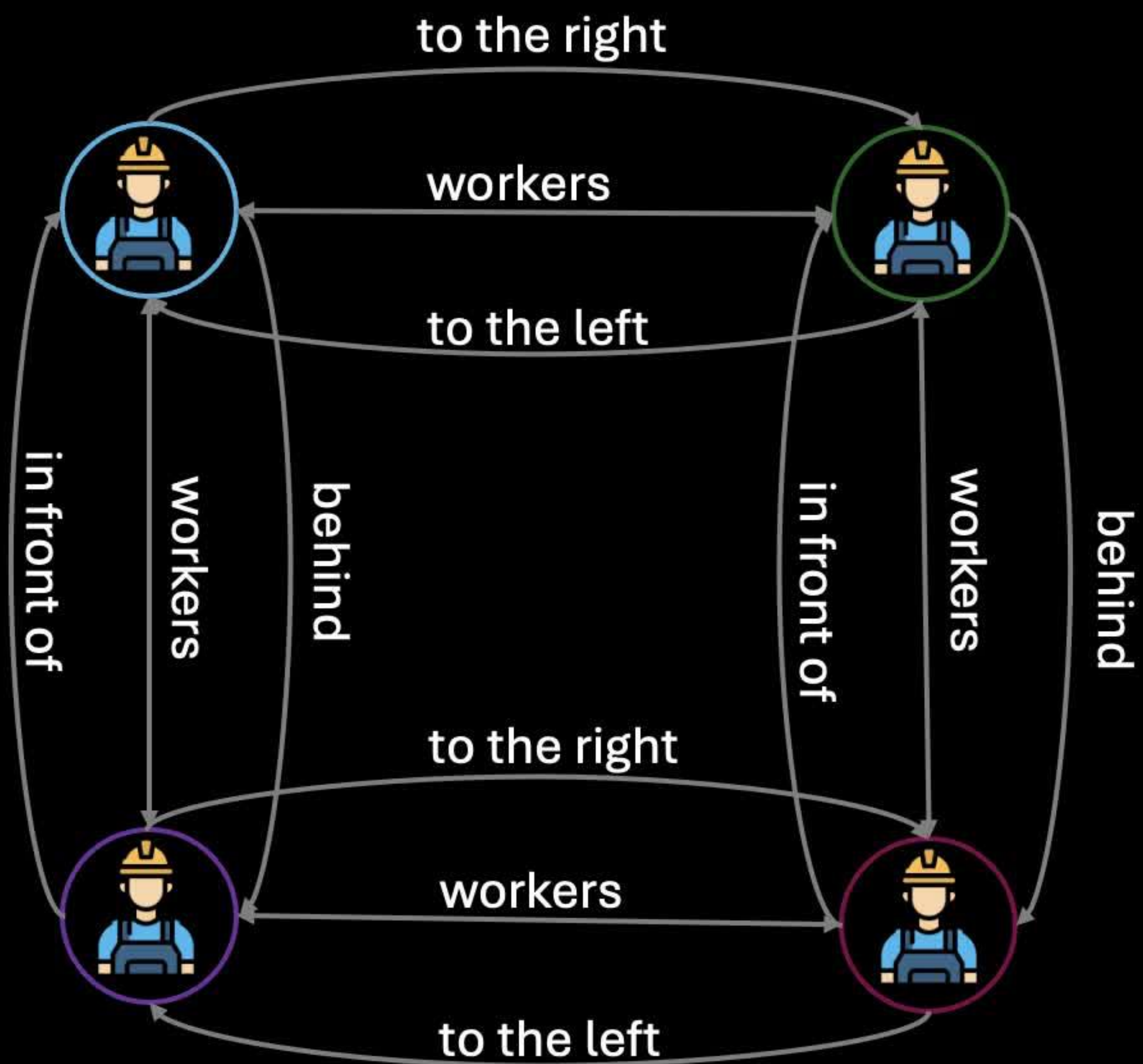


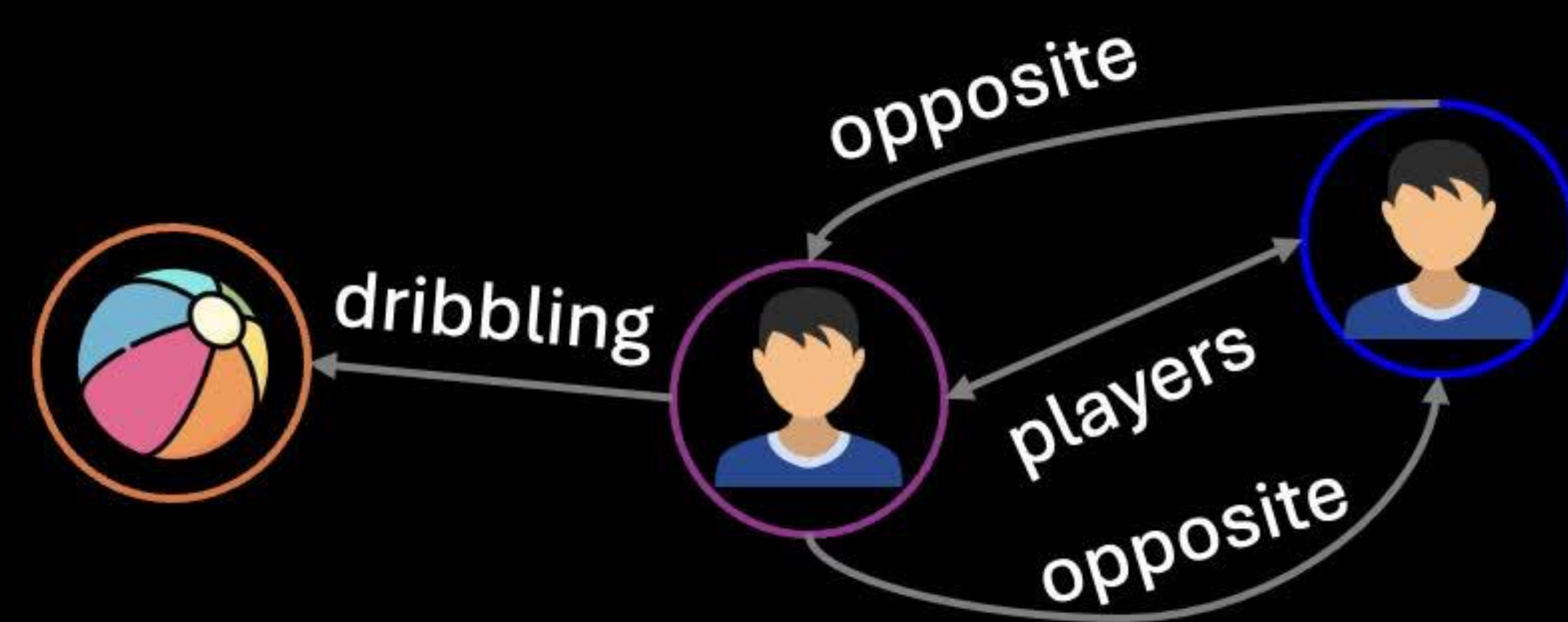
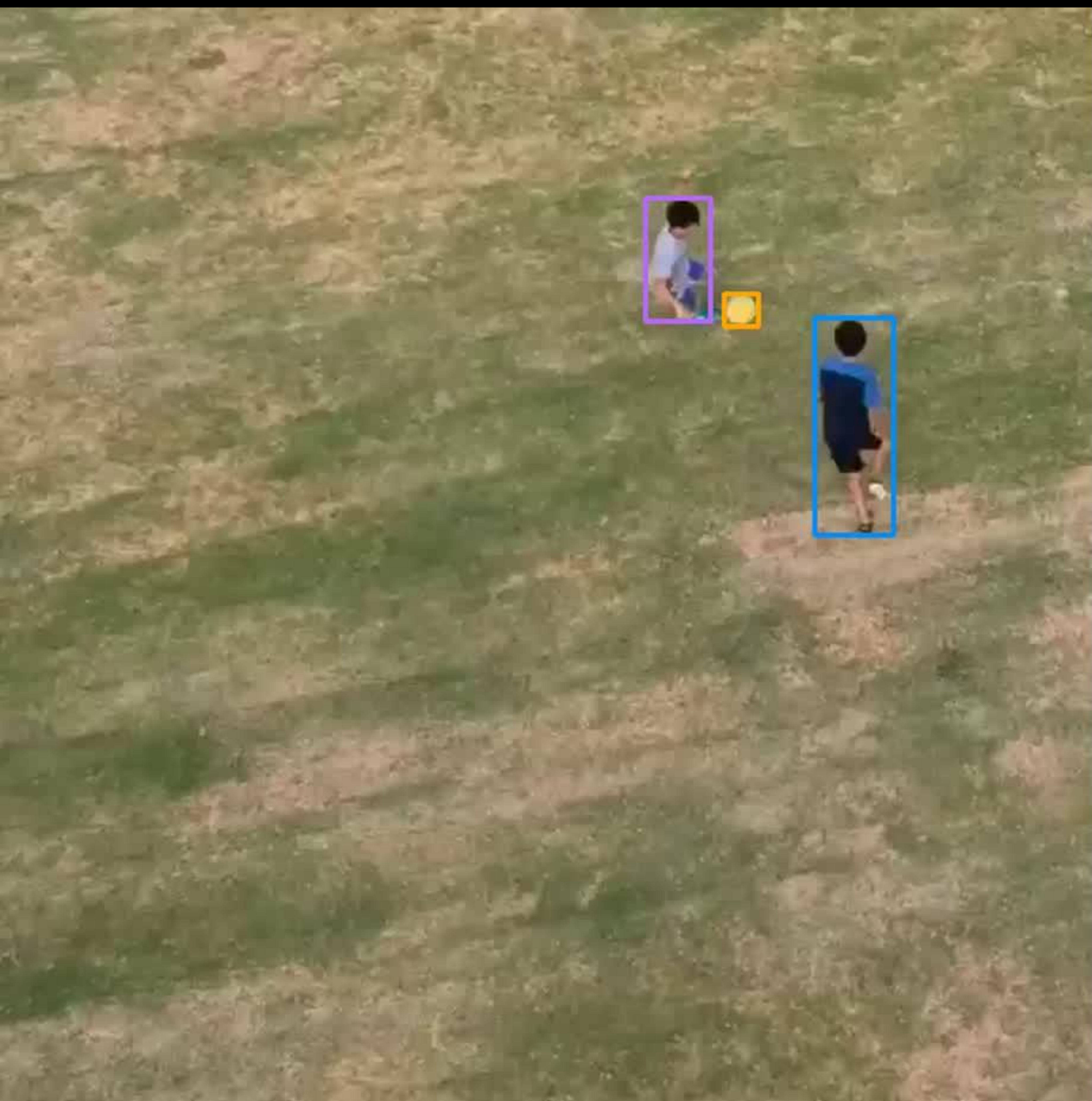
Cyclic Temporal Graph Transformer

- Cyclic Attention Mechanism









Thank you!

Contact: uark-cviu.github.io