

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

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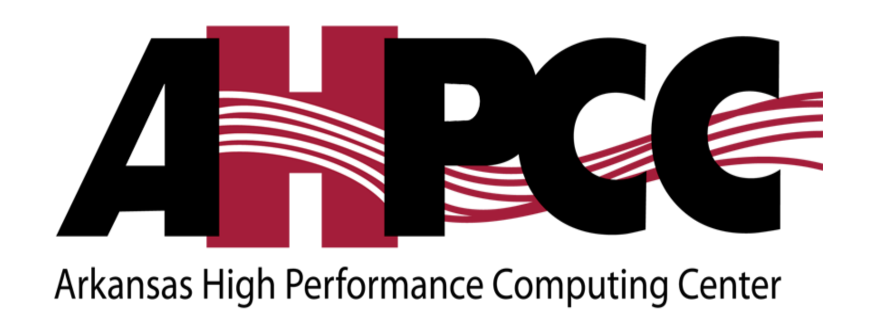
² State University of New York at Albany

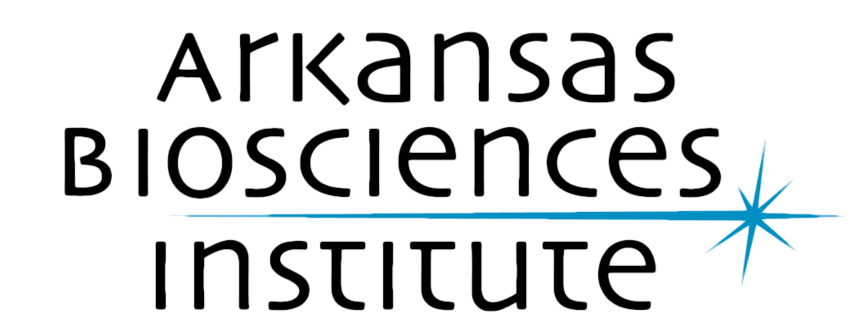
³Ohio State University

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

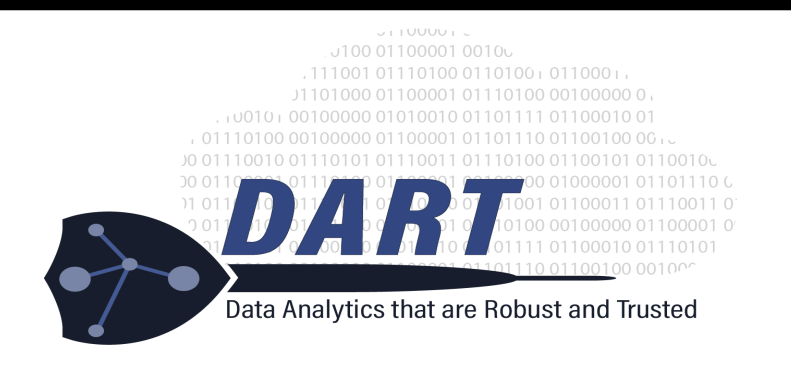
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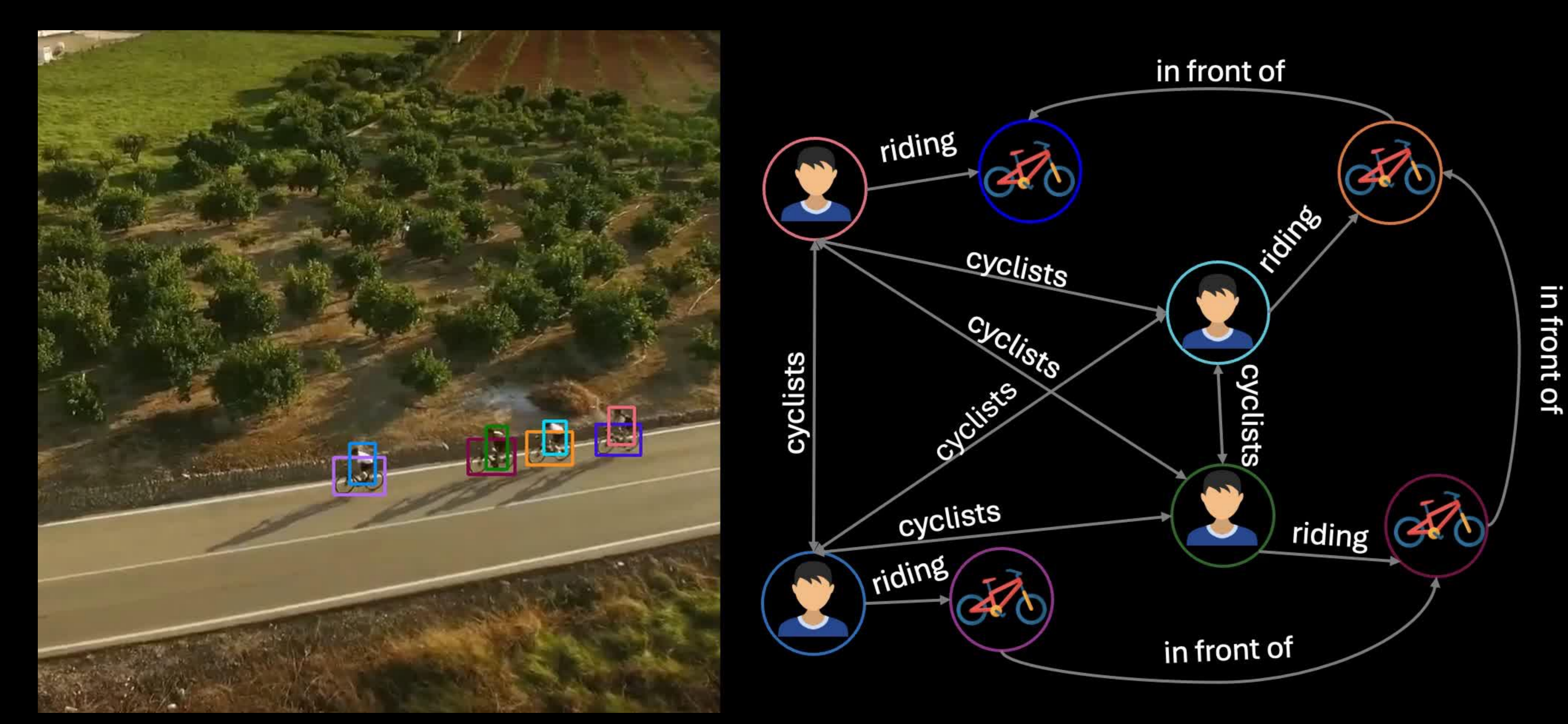




Problem Statement

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:

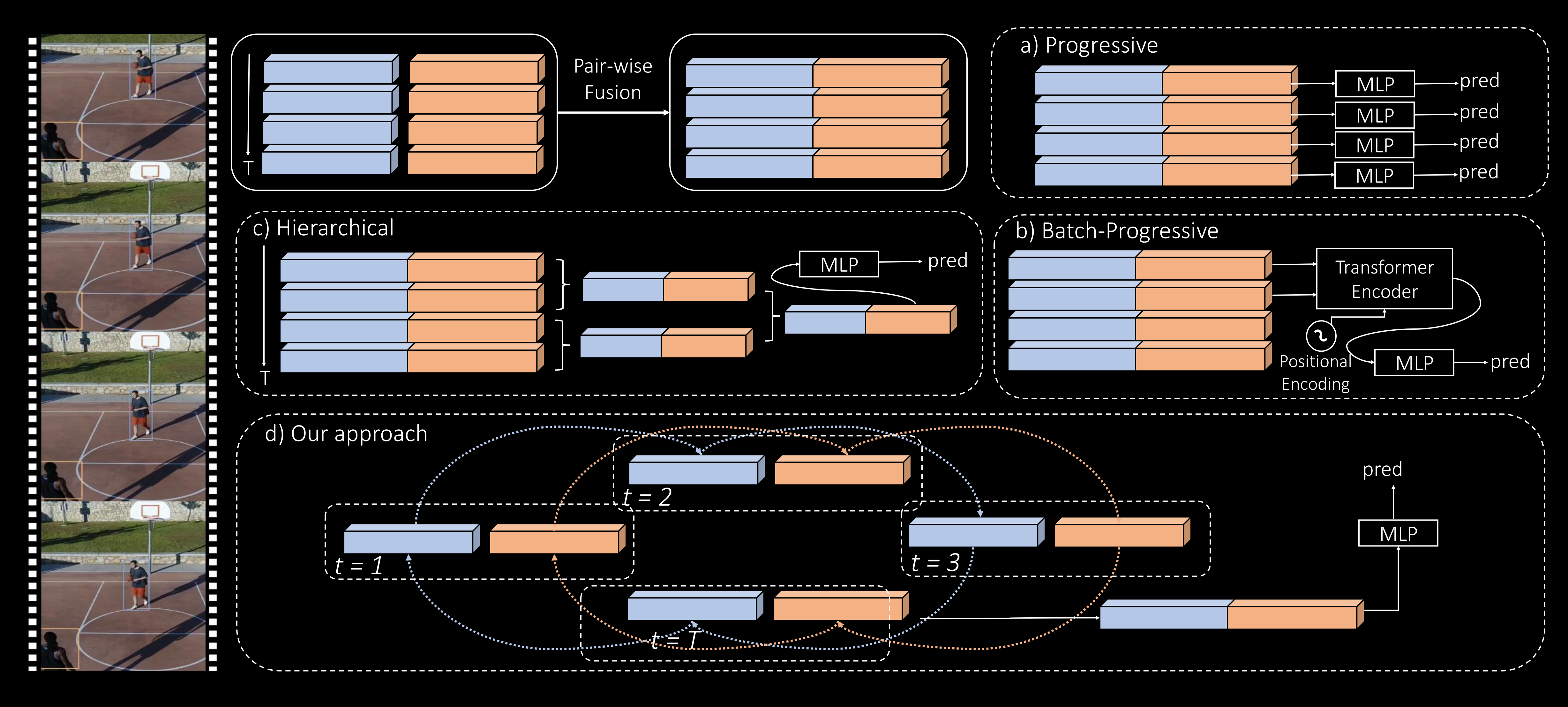
- Handles periodic and overlapping relationships.
- Captures direct and long-range temporal dependencies.
- Achieves State-of-the-Art performance on aerial and in-the-wild video datasets.

Our Aero Eye 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							

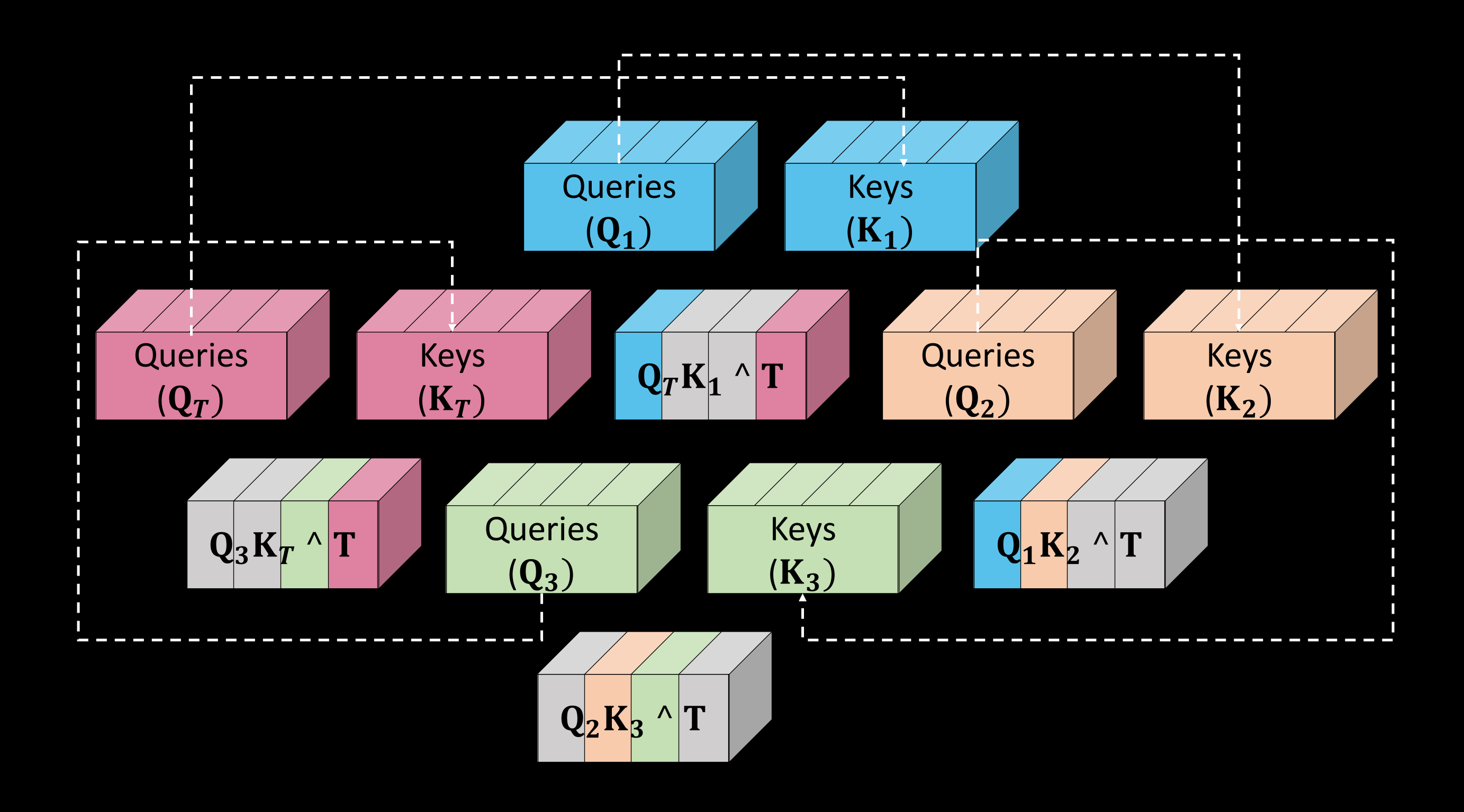


Our Approach

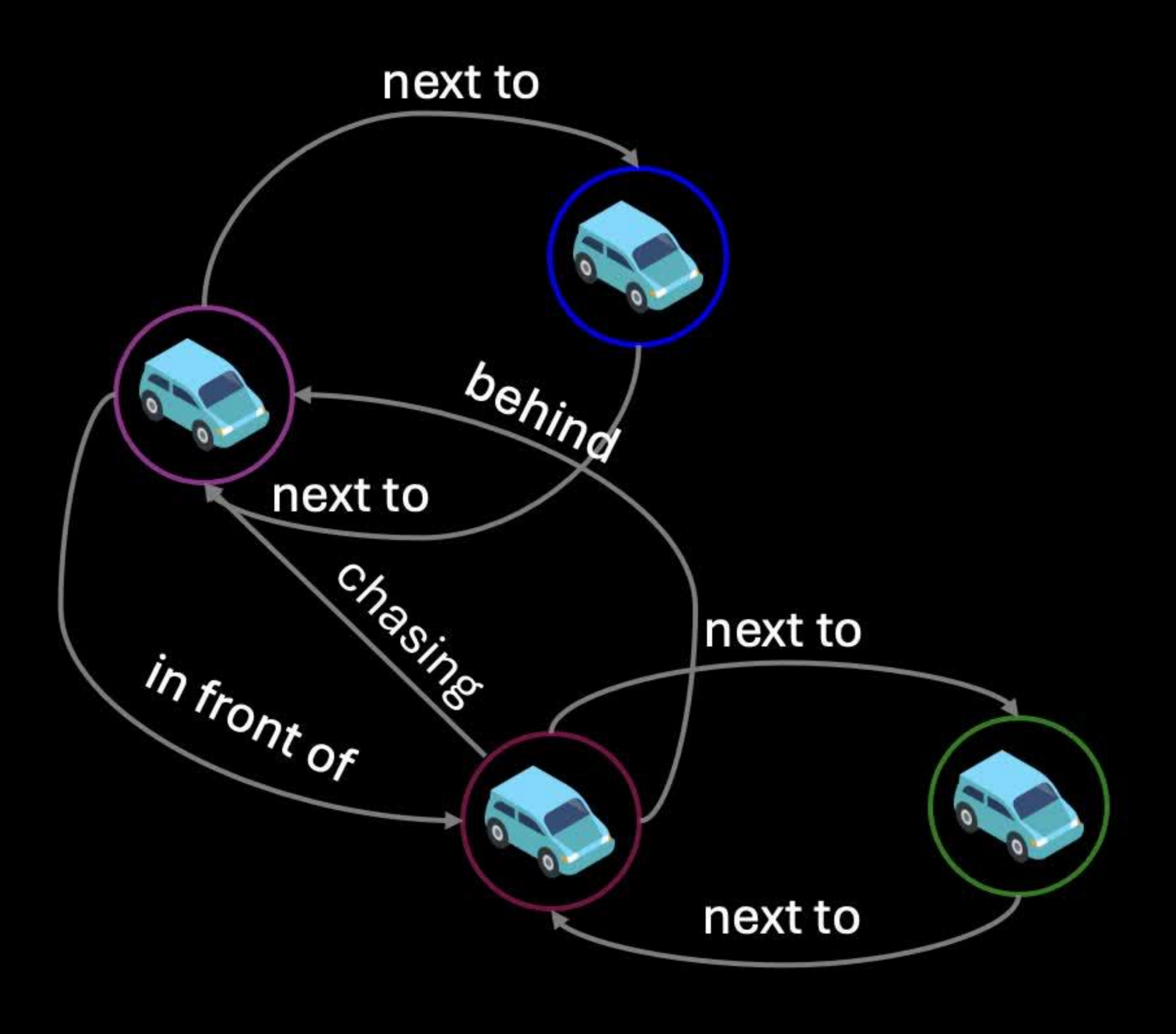


Cyclic Temporal Graph Transformer

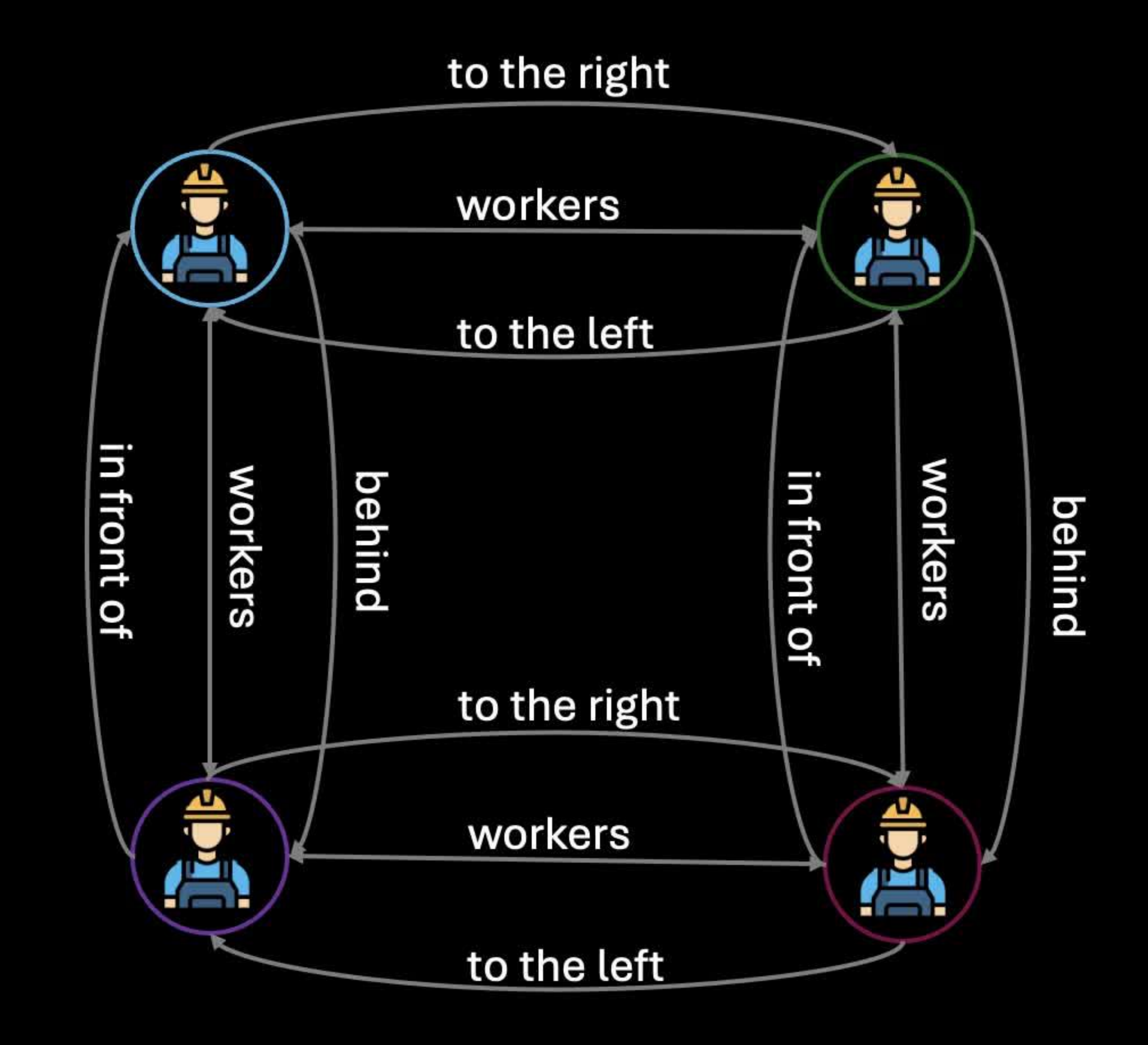
Cyclic Attention Mechanism

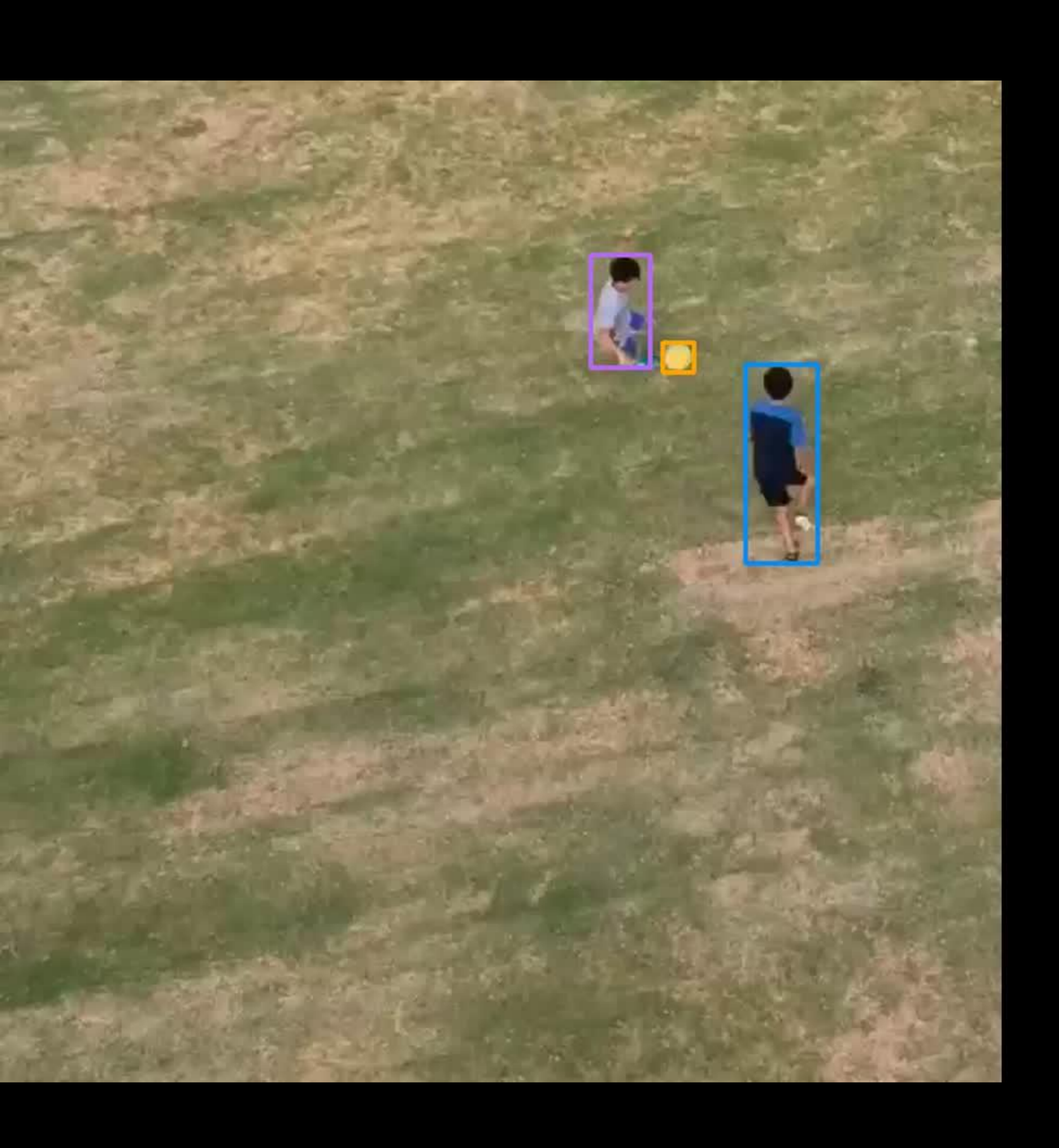


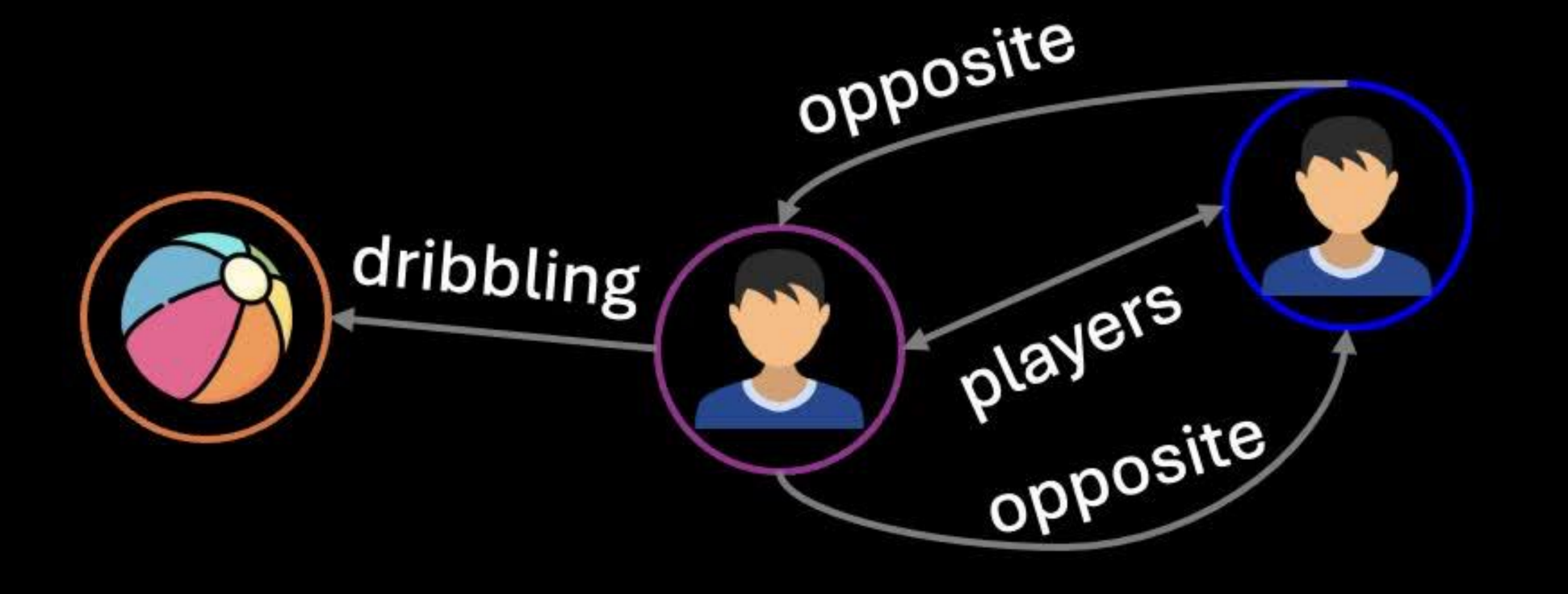












Thank you.

Contact: <u>uark-cviu.github.io</u>