# Multi-Agent Pathfinding

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• TOC {:toc}

## The Multi-Agent Pathfinding Problem

Multi-Agent Pathfinding (MAPF) is the problem of planning paths for multiple agents without colliding.

## Assumptions

Common assumptions are:

- the environment is **discrete**
- $\bullet$  an agent takes

We assume that the environment is **discrete** and **2-dimensional**, e.g. robots moving in a warehouse are modelled as points in a grid. There probably are good algorithms for finding solutions in more complex scenarios, such as:

- 3d spaces
- continuous environments
- probabilistic environment dynamics

but we will stick to the easier problems in our MAPF course.

#### Input

The input to a MAPF problem is a triple  $\langle G, s, t \rangle$  consisting of:

- an undirected graph G = (V, E)
- a mapping s to source vertices with  $s:[1,\ldots,k]\to V$
- a mapping t to target vertices with  $t:[1,\ldots,k]\to V$

#### Solution

The solution of a MAPF problem is a set  $\pi$  of single-agent plans without conflicts:  $\pi = \{\pi_1, \pi_2, \dots, \pi_k\}$  where  $\pi_i$  denotes the single-agent plan for agent i. A single-

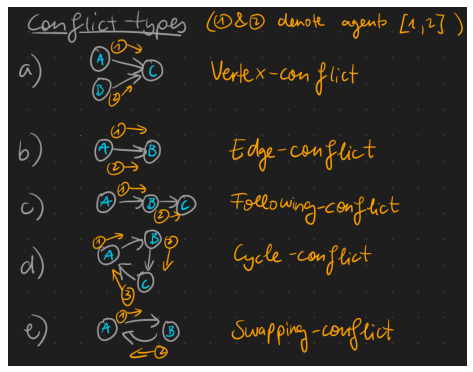
agent plan is an action mapping  $\pi$  (careful: notation overload!) that results in the agent being their target state. We can write this constraint as  $\pi_i[|\pi|] = t(i)$ .

Note, that  $\pi$  does **not** include the starting position s(i). Instead, the first entry in  $\pi$  is the action that performed on the first timestep.

We can also ask, where an agent i is positioned after timestep x (equivalent to asking which node an agent occupies). We would write this as  $\pi_i[x]$ .

## Conflict types

To properly define a MAPF problem, you should cover which of the following situations are considered to be conflicts and theirfore can not appear in a solution  $\pi$ :



## Objectives

Target behaviors

Special MAPF problems

Commonly used Algorithms

Comparison to MARL (usecases,  $\dots$ )

Google Trends

## ArXiv

- For MAPF in Computer Science: 88 results
- For MARL in Computer Science: 428 results

## References

1. Kaduri, Omri: From A\* to MARL (5 part blogpost series)