

# User Manual for CINDA

## Introduction

CINDA is an efficient framework for solving the data-association of Multi-object Tracking (MOT) problem, which is based on min-cost circulation.

## Supports to Python and Matlab

CINDA was implemented using C based on the efficient implementation of cost-scaling algorithm [1]. Interfaces for Python and Matlab are also provided respectively.

## How to cite

Congchao Wang, Yizhi Wang, Guoqiang Yu, [Efficient Global Multi-object Tracking Under Minimum-cost Circulation Framework](#), arXiv:1911.00796.

## Tutorials

The main function is `mcc2mot`. For Matlab users, it is in the file '`mcc2mot.m`'. For Python users, it is in the file '`algo.py`'.

### INPUT of `mcc2mot`:

Assuming we have totally  $n$  detections in the video with detection  $id$  ranging from 1 to  $n$ , then we can build two matrices:

**detection\_arcs**: a  $n \times 4$  matrix, each row corresponds to a detection in the form of  $[id, C_{en}^i, C_{ex}^i, C_i]$ ;

**transition\_arcs**: a  $m \times 3$  matrix, each row corresponds to a transition arc in the form of  $[id_i, id_j, C_{i,j}]$ ;

NOTE that the  $id$  should be unique and in the range from 1 to  $n$ .  $C_{en}^i$  represents the cost of setting detection  $i$  as a start of a trajectory, which means it is a newly appeared object.  $C_{ex}^i$  represents the cost of setting detection  $i$  as the terminate of a trajectory, which means this object disappears in the following frames.  $C_i$  represents the confidence that detection  $i$  is true positive.  $C_{i,j}$  indicates the cost that linking detection  $i$  and detection  $j$ , which means they are the two consecutive footprints of the same object. For more detailed definitions, please see the section 3 of our paper.

\*Note that the detection  $id$  for the Python function should also start from 1 rather than 0.

### OUTPUT of `mcc2mot`:

**trajectories**: cells containing the data-association results; each cell contains a set of ordered detection ids, which indicate a trajectory;

**costs**: a vector that contains the cost of each trajectories.

A sample of input is provided in the folder of '`data`'. For Matlab users, the usage of CINDA can be found in file

'test.m'. For Python users, we provide a Jupyter notebook file 'test.ipynb' as illustration.

If you have any question, please raise an issue on GitHub or contact [ccwang@vt.edu](mailto:ccwang@vt.edu).

- [1]. Goldberg, A. V. (1997). An efficient implementation of a scaling minimum-cost flow algorithm. Journal of algorithms, 22(1), 1-29.