NAME

mapper – A static Network on Chip (NoC) process mapper.

SYNOPSIS

mapper input output topology num clusters min distance

DESCRIPTION

Mapper is a static Network on Chip (NoC) process mapper that is based on the **kmeans**() algorithm. It reads the *input* file and split out the result in the *output* file.

The *input* file must have the following format:

%origin %destin %cost

Where %origin is the origin process, %destin in the destin process and %cost is the cost of the communication between the two process. Moreover, %origin, %destin and %cost must be integers separated by a space.

Likewise, the *output* file follows the following format:

%process %processor

AUTHOR

Pedro H. Penna <pedrohenriquepenna@gmail.com>