

# 1. INTRODUCTION

Our goal with this tool is the search for a non-uniform 2D partition in order to minimize the cost of communications. For this we use as a reference the algorithm proposed by Beaumont, introducing different modifications that we will explain below.

In addition, we will use the TauLop library, which can be found in our GitHub repository (<https://github.com/hpc-unex/>), in order to find the best distribution based on the estimated cost of communications offered by our T-Lop tool.

# 2. INSTALLATION

- Create compile data:
  - `aclocal #` with any option needed (such a `-I m4`)
  - `autoconf`
  - `automake --add-missing`
- Configure environment:
  - `./configure --prefix=<.../taulopBeaumont>`  
`--with-taulop=<.../taulopBeaumont>`
  - `make`
  - `make install`

# 3. HOW TO USE

There are different ways to execute this data partitioning algorithm.

- Using `part.2dist` file:

```
#size 5
#N 256
#kb 32
#host      rank_intra   i      j      x      y      w      h      w*h    mem
time
2      0      0      1      133    0      123    66      8118    0      0
0      1      3      1      133    194    123    62      7626    0      0
0      0      2      1      133    115    123    79      9717    0      0
1      1      4      0      0      199    133    31      4123    0      0
```

1      2      5      0      0      230    133    26    3458   0      0

To execute this option, run:

**./beaumont -p input\_part.2dist -v -o output\_part.2dist -i part\_image.gpl -O order**

Example:

**./beaumont -p part.2dist -v -o part\_output.2dist -i partsquares.gpl -O BY\_SPEED**

You can check available options with:

**./beaumont --help**

Also -O options to specify what algorithm to use:

**BY\_SPEED:** beaumont metric, ordered by relative processes speeds.

**BY\_NODE:** beaumont metric, ordered by same processes nodes.

**BY\_HIERARCH:** modified beaumont metric, using relative nodes speeds as the summation of the relative speeds that composes a node.

**BY\_SCATTER:** modified beaumont metric, ordering the processes of different nodes contiguously.

**BY\_DEFAULT:** default partition using FPM. 5 Parameters (delta folder network comm\_mode kernel).

- Using .cpm file:

0 1 2 3 4 5 6 7 (number of processes)

0 1 2 3 0 1 2 3 (node of processes)

0.05 0.05 0.08 0.10 0.10 0.12 0.20 0.30 (speeds of processes)

To execute this option, run:

**./beaumont -c file.cpm -P number\_of\_processes -B block\_size -N matrix\_size -a kernel -n network -m comm\_pattern -v -o part\_output.2dist -i part\_image.gpl -O order**

Example:

**./beaumont -c p8\_het.cpm -P 10 -B 32 -N 256 -a MxM -n IB -m P2P -v -o part\_beta.2dist -i part\_beta.gpl -O BY\_NODE**

## 4. OUTPUTS

Two outputs are taken:

- ***part\_output.2dist***, which is the distribution of the data along the matrix with the used algorithm
- ***part\_squares.gpl***, which is the gnuplot archive to generate the image of the distribution