

### **GEOGRAPHER**

**MACSy** 

 $\textbf{HU Berlin} \cdot \textbf{Institut für Informatik} \cdot \textbf{Modellierung und Analyse komplexer Systeme}$ 



### What is GEOGRAPHER?



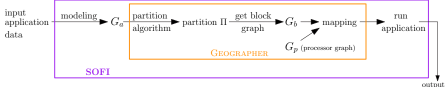
#### A tool for partitioning graphs, meshes and points sets.

- Algorithms to partition point sets: k-means, Space Filling Curves (SFC), MultiSection.
- Improve a partitioned mesh by applying a local refinement approach combined with a multilevel coarsening scheme.
- Improve the load balance of an partitioned mesh by doing repartition.
- Given information about the physical network, map blocks to processors.



### Part of the WAVE toolbox





#### Fraunhofer Scai - Lama

A framework for developing hardware-independent, high performance code.

GEOGRAPHER's and SOFI's implementations use Lama mainly for operations on distributed data (like DenseVector and CSRSparseMatrix) that may involve communications between processors and linear algebra operations etc.



## **High level view**



- 1. Input  $G_a$ , a mesh, i.e., an embedded graph in 2 or 3 dimensions.
  - Read G<sub>a</sub> from two provided files: one for the graph and one for the coordinates, see at FileIO class.
  - Another option is to create uniform meshes, see at MeshGenerator class.
- At first, vertices are distributed among PEs using a BlockDistribution.
   To increase locality, vertices are redistributed based on their Hilbert index, see HilbertCurve class.
- 3. Partition the points (using only the geometric information) using KMeans or MultiSection.
- Further improve the cut of the partition by using LocalRefinemnt and MultiLevel.
- 5. Different parameters can be controlled via the Settings struct. To measure the quality of the partition use Metrics struct.



### Using GEOGRAPHER as an executable



See the README file and the documentation about how to install GEOGRAPHER and the required libraries.

### Minimal example

```
mpirun -np k installation/path/Geographer --dimensions 2 --graphFile
rotation-00000.graph --coordFile rotation-00000.graph.xyz
```

Partition the 2D mesh rotation into k blocks with a 3% imbalance.

#### More options:

- numBlocks: the number of desired blocks, default is k warning: local refinement works only when numBlocks=k.
- epsilon: desired imbalance, default is 3%
- fileFormat: to read different file formats, default is METIS



## More option to control the partitioner



- outFile: the name of the file to store metrics and the partition.
- initialPartition: choose the initial, geometric partition method between geoSFC for the Hilbert curve, geoKmeans for the balanced k-means, geoHierKM for a hierarchical version of k-means and geoMS for the MultiSection. See also ITI::Tool; default is geoKmeans
- multiLevelRounds: number of rounds for multilevel scheme.
- minBoorderNodes: number of nodes considered in the local refinement, default 1.
- $\blacksquare$  minSamplingNodes: starting sample size for k-means, default 100.
- metricsDetail: detail level of the metrics possible values: no, easy, all; default no.
- noRefinement: if true then no local refinement is done, default false.

More options can be found in class Setting of using the --help flag when calling the executable.







Main entry point is function:

The input consists of the graph, the coordinates and the node weights and it is controlled by various parameters in the Settings struct. It returns a distributed dense vector with the block that every point in assigned to.

warning: input can be redistributed during the partitioning.





# Minimal example program

```
//read graph from file
scai::lama::CSRSparseMatrix<ValueType> graph =
   ITI::FileIO<IndexType, ValueType>::readGraph(file);
//read coordinates
std::vector<scai::lama::DenseVector<ValueType>> coords =
   ITI::FileIO<IndexType, ValueType>::readCoords(
            coordsFile, N. dims):
struct Settings settings;
//set different parameter values: settings.X= ...;
//init metris
struct Metrics metrics(settings);
// get partition; use wrapper without node weights
scai::lama::DenseVector<IndexType> partition =
   ITI::ParcoRepart<IndexType, ValueType>::partitionGraph(
        graph, coords, settings, metrics);
```

# Using GEOGRAPHER as a library



TODO: includes and linking info

