Università	Institute of
della	Computational
Svizzera	Science
italiana	ICS

High Performance Computing

Student: FULL NAME Discussed with: FULL NAME

Solution for Assignment 7

Graph Partitioning

In this assignment you will implement various graph partitioning algorithms in Matlab and test these methods on a variety of 2D meshes.

- Install METIS 5.0.2, KaHIP 2.0, and the corresponding Matlab mex interface 1. (10 Points)
- 2. Implement various graph partitioning algorithms in Matlab (40 Points)

Table 1. Edge-cut Results

Mesh	Coordinate	Metis 5.0.2	KaHyPar	Spectral	Inertial
grid5rec(8, 80)	8				
grid5rec(80, 8)	8				
gridt(20)	28				
grid9(30)	88				
small	25				
Tapir	55				
Eppstein	42				
Airfoil	94				
$\operatorname{cockroach}(60)$	2				

2018

Due date: 10 December 2018, 23:55

3. Visualize the graph partitioning

(10 Points)

4. Implement in Matlab the recursive k-way partitioning

(10 Points)

Table 2. Edge-cut results for k-way partitioning and the airfoil mesh.

Mesh	Coordinate	Metis 5.0.2	KaHyPar	Spectral	Inertial
k=2					
k=4					
k=8					
k=16					
k=32					

5. Partitioning of realistic large-scale FEM meshes

(30 Points)

 $Table\ 3.$ Results for 2-way partitioning of the selected FEM mesh.

Metric	Metis 5.0.2	KaHyPar
Time (s)		
Partition 1		
Partition 2		
Edge cut		