
Solution for Project 3

Due date: Wednesday, 4 November 2020, 11:55 PM

Numerical Computing 2020 — Submission Instructions

(Please, notice that following instructions are mandatory:
submissions that don't comply with, won't be considered)

- Assignments must be submitted to iCorsi (i.e. in electronic format).
- Provide both executable package and sources (e.g. C/C++ files, Matlab). If you are using libraries, please add them in the file. Sources must be organized in directories called:
Project_number_lastname_firstname
and the file must be called:
project_number_lastname_firstname.zip
project_number_lastname_firstname.pdf
- The TAs will grade your project by reviewing your project write-up, and looking at the implementation you attempted, and benchmarking your code's performance.
- You are allowed to discuss all questions with anyone you like; however: (i) your submission must list anyone you discussed problems with and (ii) you must write up your submission independently.

Please note all scripts used can be found under the folder `Project_3_Maggioni_Claudio/src`.

Note on collaboration

Please note that in the spirit of collaboration I shared with some of my classmates the helper function `drawgraph(...)` used in exercise 3 and included in the file `bisection_spectral.m`, and the functions `runtest(...)` and `recurse(...)` in file `bench_rec_bisection.m` for exercise 4. I am therefore claiming here I am the sole author of these functions.

Please also note this sharing was done with Edoardo Vecchi's supervision.

1. Install METIS 5.0.2, and the corresponding Matlab mex interface

2. Implement various graph partitioning algorithms (60 Points)

I summarize the various benchmark results in table 1. Please note that this table can be generated at will with the script `ex2_bisection_table.m`.

3. Visualize the Fiedler eigenvector

(10 Points)

In figure 1 there are graph outputs respectively from *Grid9*, *Small*, and *Eppstein*. Please note that these results can be reproduced using script `ex3_plots.m`.

Colors to represent the partitions and the eigenvector components are the same as the ones used in the the assignment's Figure 3. It is quite easy to evince from these plots that spectral partitioning indeed partitions the graph vertices based on the sign of their respective Fiedler eigenvector component: the only intersection between the Graph plane and the surface the eigenvector entries lay corresponds to the edgcut produced by spectral partitioning. This is due to the fact that in the figure the graph is positioned at $z = 0$.

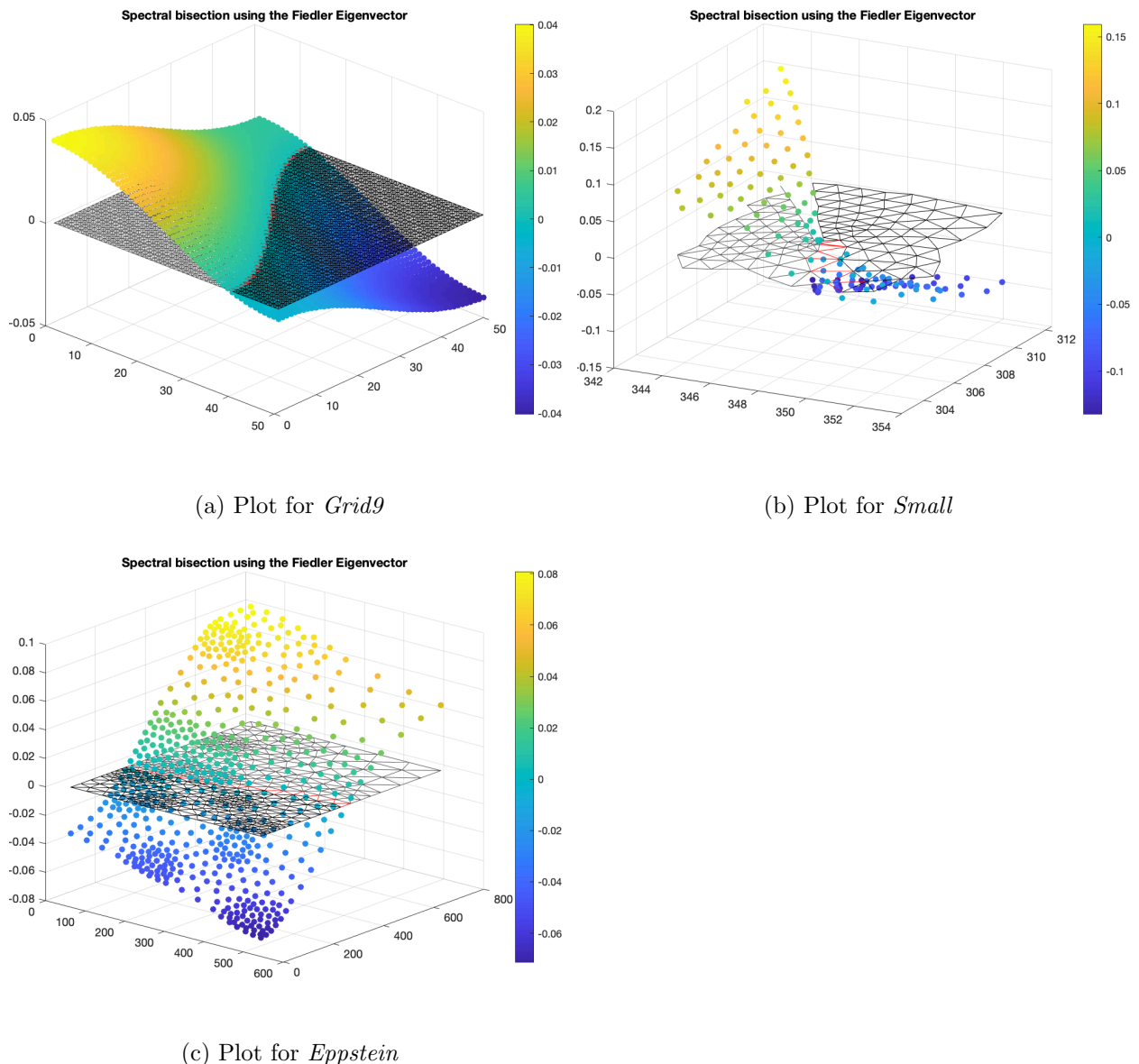


Figure 1: Graph outputs for the 3 adjacency matrices.

4. Recursively bisecting meshes

(20 Points)

I summarize my results in table 2. Additionally, the graph plots for a recursive partition in 16 parts of *Crack* are available in figure 2.

The figure shows the partitions and edge cuts with colors randomly assigned by MATLAB.

Again the data shown here can reproduced using a MATLAB script (`Bench_rec_bisection.m`). Please note that the given recursion helper function `rec_bisection` was not used. Instead, the function `runtest` was implemented to allow for partitioning graphs to be generated at will.

Please note that while computing spectral partitioning for `barth4` MATLAB emits a warning in the computation of the adjacency matrix eigenvalues stating that the matrix is ill conditioned. This warning was suppressed so as not to interfere with the table printout.

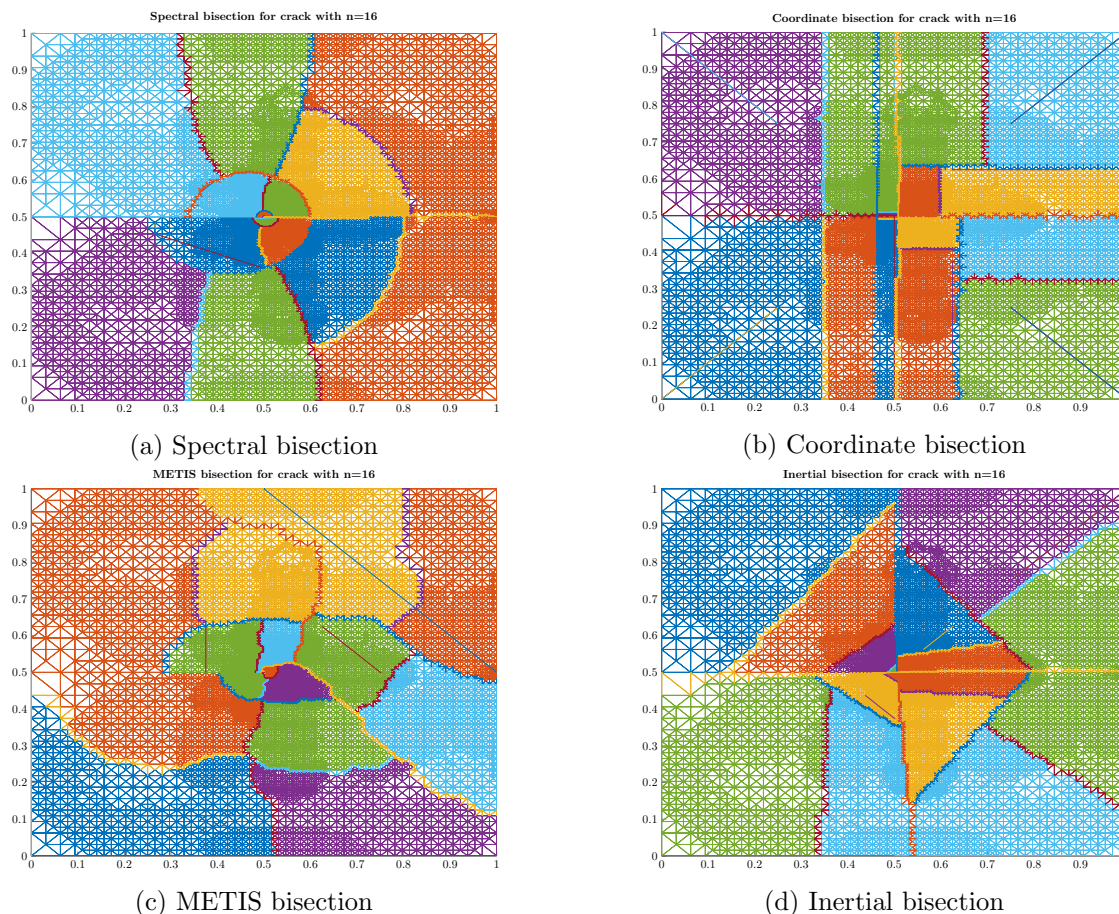


Figure 2: Graph outputs for *Crack* graph with $n = 16$

5. Compare recursive bisection to direct k -way partitioning (10 Points)

I summarize my results in table 3. Additionally, plots for the $n = 32$ cases can be found in figure 3. Please note that both the table and the plots can be reproduced using script `Bench_metis.m`.

The figure shows the resulting partitions with colors randomly assigned by MATLAB. All edge cuts are colored in black.

I had the suspicion that k -way partitioning would perform better in all cases, since in this the partitioning algorithm has a chance to see the entire problem and to perform decision that could affect all partitions. Instead, for the *Crack* mesh, recursive partitioning surprisingly performed better than k -way for both $n = 16$ and $n = 32$, producing slightly smaller edge cuts.

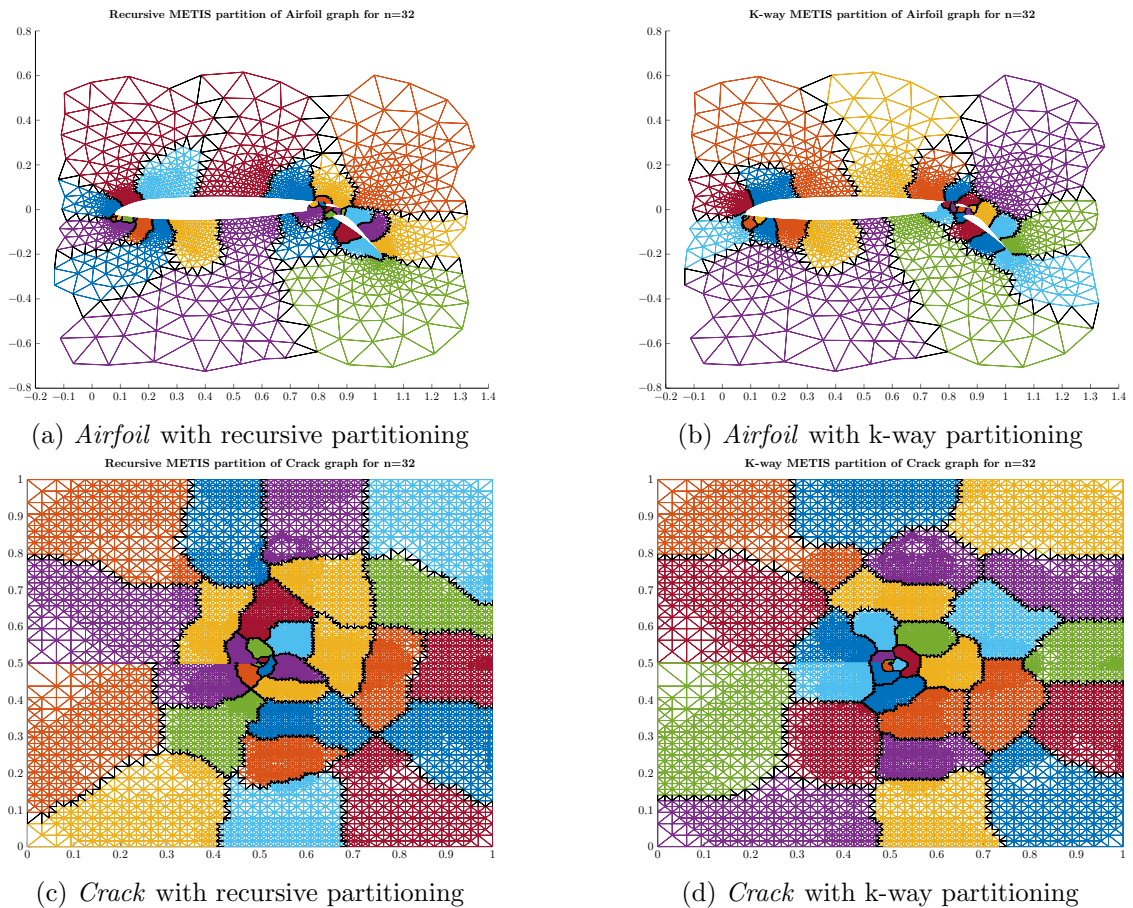


Figure 3: Graph outputs for *METIS* recursive and k-way partitioning with $n = 32$. Edge cuts are displayed in black

Table 1: Bisection results

Mesh	Coordinate	Metis 5.0.2	Spectral	Inertial
grid5rect(10,100)	10	10	10	10
grid5rect(100,10)	10	10	10	10
grid5recRotate(100,10,-45)	18	10	10	10
gridt(40)	58	58	58	58
grid9(30)	88	92	102	88
Smallmesh	25	13	12	30
Tapir	55	34	18	49
Eppstein	42	48	42	45

Table 2: Edge-cut results for recursive bi-partitioning (data for $n = 8$ on the left and $n = 16$ on the right).

Case	Spectral		Metis 5.0.2		Coordinate		Inertial	
airfoil1	327	578	320	563	516	819	577	897
3elt	372	671	395	651	733	1168	880	1342
barth4	505	758	405	689	875	1306	891	1350
mesh3e1	75	124	75	117	75	122	67	102
crack	804	1303	784	1290	1343	1860	1061	1618

Table 3: Comparing the number of cut edges for recursive bisection and direct multiway partitioning in Metis 5.0.2. Results for recursive partitioning shown on the left, k-way on the right.

Partitions	crack	airfoil1
16	10055 10077	580 564
32	10824 10943	967 947